# ECONOMIC PARTNERSHIP AGREEMENTS BETWEEN THE EUROPEAN UNION AND ITS MEMBER STATES, OF THE ONE PART, AND THE SADC EPA STATES, OF THE OTHER PART

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ECONOMIC PARTNERSHIP AGREEMENT
BETWEEN THE EUROPEAN UNION
AND ITS MEMBER STATES, OF THE ONE PART,
AND THE SADC EPA STATES, OF THE OTHER PART

#### **PREAMBLE**

THE KINGDOM OF BELGIUM,

THE REPUBLIC OF BULGARIA,

THE REPUBLIC OF CROATIA,

THE CZECH REPUBLIC,

THE KINGDOM OF DENMARK,

THE FEDERAL REPUBLIC OF GERMANY,

THE REPUBLIC OF ESTONIA,

IRELAND,

THE HELLENIC REPUBLIC,

THE KINGDOM OF SPAIN,

THE FRENCH REPUBLIC,

THE ITALIAN REPUBLIC,

THE REPUBLIC OF CYPRUS,

THE REPUBLIC OF LATVIA,

THE REPUBLIC OF LITHUANIA,

THE GRAND DUCHY OF LUXEMBOURG,

HUNGARY,

THE REPUBLIC OF MALTA,

THE KINGDOM OF THE NETHERLANDS,

THE REPUBLIC OF AUSTRIA,

THE REPUBLIC OF POLAND,

THE PORTUGUESE REPUBLIC,

ROMANIA,

THE REPUBLIC OF SLOVENIA,

THE SLOVAK REPUBLIC,

THE REPUBLIC OF FINLAND,

THE KINGDOM OF SWEDEN,

THE UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND,

Contracting Parties to the Treaty on European Union and the Treaty on the functioning of the European Union, hereinafter referred to as the "Member States of the European Union"

and

THE EUROPEAN UNION,

of the one part, and

THE REPUBLIC OF BOTSWANA,

THE KINGDOM OF LESOTHO,

THE REPUBLIC OF MOZAMBIQUE,

THE REPUBLIC OF NAMIBIA,

THE REPUBLIC OF SOUTH AFRICA, and

THE KINGDOM OF SWAZILAND

hereinafter referred to as the "Southern African Development Community Economic Partnership Agreement States ("the SADC EPA States"),

of the other part,

**CONSIDERING** the Parties' wish to further strengthen their trade links and establish close and lasting relations based on partnership and cooperation;

**CONVINCED** that this Agreement will further deepen and encourage economic and trade relations between the Parties;

**DESIRING** to create new employment opportunities, attract investment and improve living standards in the territories of the Parties while promoting sustainable development;

**RECOGNISING** the importance of development finance cooperation for the implementation of this Agreement;

**RECOGNISING** the efforts by the SADC EPA States to ensure economic and social development for their peoples in the context of deepening regional integration in the Southern African Development Community region ("SADC region");

**CONFIRMING** the Parties' commitment to promote regional cooperation and economic integration, and to encourage the liberalisation of trade in the SADC region;

**RECOGNISING** the special needs and interests of the SADC EPA States and the need to address their diverse levels of economic development, geographic and socioeconomic concerns;

**RECOGNISING** the special circumstances of Botswana, Lesotho, Namibia and Swaziland ("BLNS States") in this Agreement and the need to take into account the effects on them of trade liberalisation under the Trade, Development and Cooperation Agreement between South Africa and the European Community and its Member States, signed on 11 October 1999 ("TDCA");

**RECOGNISING** the special circumstances and needs of the Least Developed Countries ("LDCs") of the SADC EPA States through the use of special and differential treatment and asymmetry;

**RECOGNISING** the special circumstances of Lesotho as the only LDC in SACU and that the impact of the reduction of the tariff revenue as a result of the TDCA and this Agreement necessitates priority in aid for trade;

**RECOGNISING** the special circumstances of those SADC EPA States emerging from long-term armed conflict, necessitating special and differential treatment and asymmetry;

**TAKING ACCOUNT** of the Parties' rights and obligations in terms of their membership of the World Trade Organisation ("WTO"), and reaffirming the importance of the multilateral trading system;

**RECALLING** the importance attached by the Parties to the principles and rules governing the multilateral trading system and to the need to apply them in a transparent and non-discriminatory manner;

**BEARING IN MIND** the Partnership Agreement between the Members of the African, Caribbean and Pacific ("ACP") Group of States of the one part, and the European Community ("EC") and its Member States of the other part, signed on 23 June 2000 and revised on 25 June 2005 ("Cotonou Agreement");

**CONFIRMING** the Parties' commitment to and support for economic development in the SADC EPA States to attain the Millennium Development Goals ("MDGs");

#### **BEARING IN MIND** the TDCA;

**BEARING IN MIND** Parties' commitment to ensuring that their mutual arrangements support the process of regional integration under the Treaty of the Southern African Development Community, signed on 17 August 1992, as amended ("SADC Treaty");

**RECOGNISING** the particular case of the Southern African Customs Union ("SACU") established under the Southern African Customs Union Agreement, 2002, between the Governments of the Republic of Botswana, the Kingdom of Lesotho, the Republic of Namibia, the Republic of South Africa and the Kingdom of Swaziland, signed on 21 October 2002 ("SACU Agreement");

**CONFIRMING** the Parties' support and encouragement for the process of trade liberalisation;

**EMPHASISING** the importance of agriculture and sustainable development in poverty alleviation in the SADC EPA States;

**HAVE AGREED** to conclude this Agreement:

#### **PART I**

#### SUSTAINABLE DEVELOPMENT AND OTHER AREAS OF COOPERATION

## **CHAPTER I**GENERAL PROVISIONS

#### ARTICLE 1

Objectives

The objectives of this Agreement are:

- (a) contributing to the reduction and eradication of poverty through the establishment of a trade partnership consistent with the objective of sustainable development, the MDGs and the Cotonou Agreement;
- (b) promoting regional integration, economic cooperation and good governance to establish and implement an effective, predictable and transparent regional regulatory framework for trade and investment between the Parties and among the SADC EPA States;
- (c) promoting the gradual integration of the SADC EPA States into the world economy in conformity with their political choices and development priorities;
- (d) improving the SADC EPA States' capacity in trade policy and trade-related issues;
- (e) supporting the conditions for increasing investment and private sector initiatives and enhancing supply capacity, competitiveness and economic growth in the SADC EPA States; and
- (f) strengthening the existing relations between the Parties on the basis of solidarity and mutual interest. To this end, consistent with WTO obligations, this Agreement shall enhance commercial and economic relations, consolidate the implementation of the Protocol on Trade in the Southern African Development Community (SADC) Region, signed on 24 August 1996 ("SADC Protocol on Trade") and the SACU Agreement, support a new trading dynamic between the Parties by means of the progressive, asymmetrical liberalisation of trade between them and reinforce, broaden and deepen cooperation in all areas relevant to trade.

## **ARTICLE 2**

#### **Principles**

1. This Agreement is based on the Fundamental Principles, as well as the Essential and Fundamental Elements, as set out in Articles 2 and 9, respectively, of the Cotonou Agreement. This Agreement shall build on the achievements of the Cotonou Agreement, the TDCA and the previous ACP-EC agreements in regional cooperation and integration, as well as economic and trade cooperation.

- 2. This Agreement shall be implemented in a complementary and mutually reinforcing manner with respect to the Cotonou Agreement and the TDCA, subject to Articles 110 and 111.
- 3. The Parties agree to cooperate to implement this Agreement in a manner that is consistent with the development policies and regional integration programmes in which the SADC EPA States are or may be involved.
- 4. The Parties agree to cooperate to fulfil their commitments and obligations and to facilitate the capacity of the SADC EPA States to implement this Agreement.

## Regional integration

- 1. The Parties recognise that regional integration is an integral element of their partnership and a powerful instrument to achieve the objectives of this Agreement.
- 2. The Parties reaffirm the importance of regional and sub-regional integration among the SADC EPA States to achieve greater economic opportunities, enhanced political stability and to foster the effective integration of developing countries into the world economy.
- 3. The Parties support, in particular, the integration processes based on the SACU Agreement, the SADC Treaty, and the Constitutive Act of the African Union adopted on 11 July 2000, as well as the development policies and political objectives related to such processes. The Parties aim at implementing this Agreement in a mutually supportive manner with those instruments, taking into account the respective levels of development, needs, geographical realities and sustainable development strategies.

## **ARTICLE 4**

## Monitoring

- 1. The Parties undertake to continuously monitor the operation and impact of this Agreement through appropriate mechanisms and timing within their respective participative processes and institutions, as well as those set up under this Agreement, in order to ensure that the objectives of this Agreement are realised, that it is properly implemented and that the benefits for their people deriving from it, in particular the most vulnerable groups, are maximised.
- 2. The Parties undertake to consult each other promptly over any issue concerning the implementation of this Agreement.

## **ARTICLE 5**

## Cooperation in international fora

The Parties shall endeavour to cooperate in all international fora where issues relevant to this Agreement are discussed.

#### **CHAPTER II**

## TRADE AND SUSTAINABLE DEVELOPMENT

#### **ARTICLE 6**

## Context and objectives

- 1. The Parties recall the Agenda 21 on Environment and Development of 1992, the ILO Declaration on Fundamental Principles and Rights at Work of 1998, the Johannesburg Plan of Implementation on Sustainable Development of 2002, the Ministerial Declaration of the UN Economic and Social Council on Full Employment and Decent Work of 2006, the ILO Declaration on Social Justice for a Fair Globalisation of 2008 and the UN Conference on Sustainable Development of 2012 entitled "The Future We Want".
- 2. The Parties reaffirm their commitments to promote the development of international trade in such a way as to contribute to the objective of sustainable development, in its three pillars (economic development, social development, and environmental protection) for the welfare of present and future generations, and will strive to ensure that this objective is integrated and reflected at every level of their trade relationship.
- 3. The provisions of this Chapter shall not be subject to the provisions of PART III, with the exception of Article 7.

## **ARTICLE 7**

## Sustainable development

- 1. The Parties reaffirm that the objective of sustainable development is to be applied and integrated at every level of their economic partnership, in fulfilment of the overriding commitments set out in Articles 1, 2 and 9 of the Cotonou Agreement, and especially the general commitment to reducing and eventually eradicating poverty in a way that is consistent with the objectives of sustainable development.
- 2. The Parties understand this objective to apply in the case of this Agreement as a commitment that:
  - (a) the application of this Agreement shall fully take into account the human, cultural, economic, social, health and environmental best interests of their respective populations and of future generations; and
  - (b) the decision-making methods embrace the fundamental principles of ownership, participation and dialogue.
- 3. As a result, the Parties agree to work cooperatively towards the realisation of people-centred sustainable development.

## Multilateral environmental and labour standards and agreements

- 1. The Parties recognise the value of international environmental governance and agreements as a response of the international community to global or regional environmental problems as well as decent work for all as a key element of sustainable development for all countries and as a priority objective of international co-operation.
- 2. Taking into account the Cotonou Agreement, and in particular its Articles 49 and 50, the Parties, in the context of this Article, reaffirm their rights and their commitment to implement their obligations in respect of the Multilateral Environmental Agreements ("MEAs") and the International Labour Organisation ("ILO") conventions that they have ratified respectively.

#### **ARTICLE 9**

## Right to regulate and levels of protection

- 1. The Parties recognise the right of each Party to establish its own levels of domestic environmental and labour protection, and to adopt or modify accordingly its relevant laws and policies, consistently with internationally recognised standards and agreements to which they are a party.
- 2. The Parties reaffirm the importance of protection as afforded in domestic labour and environmental laws.
- 3. Recognising that it is inappropriate to encourage trade or investment by weakening or reducing domestic levels of labour and environmental protection, a Party shall not derogate from, or persistently fail to effectively enforce, its environmental and labour laws to this end.

#### **ARTICLE 10**

## Trade and investment favouring sustainable development

- 1. The Parties reconfirm their commitment to enhance the contribution of trade and investment to the goal of sustainable development in its economic, social and environmental dimensions.
- 2. A Party may request, through the Trade and Development Committee, consultations with the other Party regarding any matter arising under this Chapter.
- 3. Dialogue and cooperation on this Chapter by the Parties, through the Trade and Development Committee, may involve other relevant authorities and stakeholders.

#### **ARTICLE 11**

Working together on trade and sustainable development

- 1. The Parties recognise the importance of working together on trade related aspects of environmental and labour policies in order to achieve the objectives of this Agreement.
- 2. The Parties may exchange information and share experience on their actions to promote coherence and mutual supportiveness between trade, social and environmental objectives, and shall strengthen dialogue and cooperation on sustainable development issues that may arise in the context of trade relations.
- 3. In respect of paragraphs 1 and 2, the Parties may cooperate, *inter alia*, in the following areas:
  - (a) the trade aspects of labour or environmental policies in international fora, such as the ILO Decent Work Agenda and MEAs;
  - (b) the impact of this Agreement on sustainable development;
  - (c) corporate social responsibility and accountability;
  - (d) trade aspects of mutual interest to promote the conservation and sustainable use of biological diversity;
  - (e) trade aspects of sustainable forest management; and
  - (f) trade aspects of sustainable fishing practices.

#### **CHAPTER III**

#### AREAS OF COOPERATION

#### **ARTICLE 12**

## Development cooperation

- 1. The Parties commit to cooperating in order to implement this Agreement and to support the SADC EPA States' trade and development strategies within the overall SADC regional integration process. The cooperation may take financial and non-financial forms.
- The Parties recognise that development cooperation is a crucial element of their Partnership and an essential factor for the realization of the objectives of this Agreement as laid down in Article 1. Development finance cooperation for regional economic cooperation and integration, as provided for in the Cotonou Agreement, shall be carried out so as to support and promote the efforts of the SADC EPA States to achieve the objectives and to maximise the expected benefits of this Agreement. Areas of cooperation and technical assistance are set out in this Agreement, as appropriate. Cooperation shall be implemented according to the modalities provided for in this Article. Such modalities shall be kept under ongoing review and shall be revised as necessary according to the provisions of Article 116.
- 3. The EU financing pertaining to development co-operation between the SADC EPA States and the EU supporting the implementation of this Agreement shall be carried out within the framework of the rules and relevant procedures provided for by the Cotonou Agreement, in particular the programming procedures of the European Development Fund, and within the framework of the relevant instruments financed by the General Budget of the EU. In this context, supporting the implementation of this Agreement shall be a priority.
- 4. The Member States of the European Union collectively undertake to support, by means of their respective development policies and instruments, development cooperation activities for regional economic cooperation and integration and for the implementation of this Agreement in the SADC EPA States and at the regional level, in conformity with the principles of complementarity and aid effectiveness such as those contained in the Paris Declaration on Aid Effectiveness of 2005 and the Accra Agenda for Action of 2008.
- 5. The Parties recognise that adequate resources will be required for the implementation of this Agreement and the fullest realisation of its benefits. In this respect, the Parties shall cooperate to enable the SADC EPA States to access other financial instruments as well as facilitate other donors willing to further support the efforts of the SADC EPA States in achieving the objectives of this Agreement.
- 6. The Parties agree that a regional development financing mechanism such as an EPA fund would provide a useful instrument for efficiently channelling development financial resources and for implementing EPA accompanying measures. The EU agrees to support the efforts of the region to set up such a mechanism. The EU will contribute to the fund following a satisfactory audit.

## Cooperation priorities

- 1. For the purpose of implementing this Agreement and taking into account the development policies of the SADC EPA States, the Parties agree that the areas listed in this Article and in Article 14 are priority areas for trade and economic cooperation.
- 2. Cooperation in trade in goods shall aim at enhancing trade in goods and the SADC EPA States capacity to trade, including by phasing out tariffs and customs duties in line with liberalisation commitments in this Agreement, by properly implementing rules of origin, trade defence instruments, non-tariff measures, sanitary and phytosanitary ("SPS") standards, and technical barriers to trade ("TBT"), by addressing non-tariff measures and by promoting customs cooperation and trade facilitation.
- 3. Cooperation in supply-side competitiveness shall aim at increasing the competitiveness of the SADC EPA States and remove supply side constraints at national, institutional and, in particular, at company level. This cooperation includes, amongst others, fields such as production, technology development and innovation, marketing, financing, distribution, transport, diversification of economic base, as well as development of the private sector, improvement of the trade and business environment and support to small and medium enterprises in the fields of agriculture, fisheries, industry and services.
- 4. Cooperation in business enhancing infrastructure shall aim at developing a competitive business enhancing environment in areas such as information and communication technology, transport and energy.
- 5. The Parties agree to cooperate to develop and enhance trade in services as provided for in Article 73.
- 6. The Parties agree to cooperate to develop and enhance trade-related issues as provided for in Articles 8 to 11, 16 to 19, 73 and 74.
- 7. Cooperation in trade data shall aim at improving the capacity of the SADC EPA States in the area of trade data capture, analysis and dissemination.
- 8. Cooperation for EPA institutional capacity building shall aim at supporting institutional structures for EPA implementation management, capacity building for trade negotiations and for trade policy in cooperation with the relevant institutional mechanisms established under the SADC Treaty and SACU Agreement or in the respective SADC EPA States.

#### **ARTICLE 14**

## Cooperation on fiscal adjustment

1. The Parties recognise that the phasing out or reduction of customs duties laid down in this Agreement may affect the fiscal revenues of the SADC EPA States and agree to cooperate on this matter.

- 2. The Parties agree to cooperate in accordance with Article 12, in particular:
  - (a) on support to fiscal reforms; and
  - (b) on support measures complementary to fiscal reforms for the mitigation of the net fiscal impact of this Agreement to be determined in accordance with a jointly agreed mechanism.
- 3. The Parties recognise that the impact of tariff reduction will particularly affect Lesotho's fiscal revenues and agree to pay particular attention to Lesotho's situation in the application of Article 12.

## Types of interventions

Development cooperation under this Agreement may include, but is not limited to, the following interventions related to this Agreement:

- (a) policy development;
- (b) legislation and regulatory framework development;
- (c) institutional/organisational development;
- (d) capacity building and training<sup>1</sup>;
- (e) technical advisory services;
- (f) administrative services;
- (g) support in SPS and TBT areas; and
- (h) operational support including equipment, materials and related works.

## **ARTICLE 16**

Cooperation on protection of intellectual property rights

1. The Parties reaffirm their commitments under Article 46 of the Cotonou Agreement and their rights, obligations and flexibilities as set out in the Agreement on Trade-related Aspects of Intellectual Property, contained in Annex IC to the Agreement establishing the World Trade Organisation ("TRIPS Agreement").

For the purpose of this Article, "capacity building" may include in particular training, institutional development, organisational development (structures and procedures), operational support and inter-institutional communication and cooperation procedures.

- 2. The Parties agree to grant and ensure adequate, effective and non-discriminatory protection of intellectual property rights ("IPRs"), and provide for measures for the enforcement of such rights against infringement thereof, in accordance with the provisions of the international agreements to which they are parties.
- 3. The Parties may cooperate in matters related to Geographical Indications ("GIs") in line with the provisions of Section 3 (Articles 22 to 24) of the TRIPS Agreement. The Parties recognise the importance of GIs and origin-linked products for sustainable agriculture and rural development.
- 4. The Parties agree that it is important to respond to reasonable requests to provide information and clarification to each other on GI and other IPR related matters. Without prejudice to the generality of such cooperation, the Parties may, by mutual agreement, involve international and regional organisations with expertise in the areas of GIs.
- 5. The Parties consider traditional knowledge as an important area and may cooperate on it in future.
- 6. The Parties may consider entering into negotiations on the protection of IPRs in future, and the SADC EPA States has as their ambition, and will endeavour, to negotiate as a collective. Should negotiations be launched, the EU will consider including provisions on cooperation and special and differential treatment.
- 7. If a Party that is not a party to a future agreement on protection of IPRs negotiated in accordance with paragraph 6 wishes to join, it may negotiate the terms of its entry to that agreement.
- 8. If any agreement emanating from negotiations envisaged in paragraphs 6 and 7 were to result in outcomes that prove to be incompatible with the future development of a SADC regional IPRs framework, Parties shall jointly endeavour to adjust this Agreement to bring it in line with that regional framework while ensuring a balance of benefits.

## Cooperation on public procurement

- 1. The Parties recognise the importance of transparent public procurement to promote economic development and industrialisation. The Parties agree on the importance of cooperation to enhance the mutual understanding of their respective public procurement systems. The Parties reaffirm their commitment to transparent and predictable public procurement systems in accordance with national laws.
- 2. The Parties recognise the importance of continuing to publish their laws, or otherwise make publicly available their laws, regulations and administrative rulings of general application and any modifications thereof, in an officially designated electronic or paper medium that is widely disseminated and remains readily accessible to the public. The Parties agree that it is important to respond to reasonable requests to provide information and clarification to each other on above-mentioned matters.

- 3. The Parties may consider entering into negotiations on public procurement in future, and the SADC EPA States have as their ambition, and will endeavour, to negotiate as a collective. Should negotiations be launched, the EU agrees to include provisions on cooperation and special and differential treatment.
- 4. If a Party that is not a party of a future agreement on public procurement wishes to join, it may negotiate the terms of its entry to that agreement.
- 5. If any agreement emanating from negotiations envisaged in paragraphs 3 and 4 were to result in outcomes that prove to be incompatible with the future development of a SADC regional public procurement framework, the Parties shall jointly endeavour to adjust this Agreement to bring it in line with the regional framework while ensuring a balance of benefits.

## Cooperation on competition

- 1. The Parties recognise that certain business practices, such as anti-competitive agreements or concerted practices and abuses of dominant positions, may restrict trade between the Parties and thereby undermine the fulfilment of the objectives of this Agreement.
- 2. The Parties agree to cooperate on competition matters in accordance with Article 13(6).
- 3. The Parties may consider entering into negotiations on competition in future, and the SADC EPA States have as their ambition, and will endeavour, to negotiate as a collective. Should negotiations be launched, the EU agrees to include provisions on cooperation and special and differential treatment.
- 4. If a Party that is not a party of a future agreement on competition wishes to join, it may negotiate the terms of its entry to that agreement.
- 5. If any agreement emanating from negotiations envisaged in paragraphs 3 and 4 were to result in outcomes that prove to be incompatible with the future development of a SADC regional competition framework, the Parties shall jointly endeavour to adjust this Agreement to bring it in line with the regional framework while ensuring a balance of benefits.

## **ARTICLE 19**

#### Cooperation on tax governance

The Parties recognise the importance of cooperation on the principles of good governance in the area of taxation through the relevant authorities.

#### **PART II**

#### TRADE AND TRADE-RELATED MATTERS

## **CHAPTER I**

TRADE IN GOODS

#### **ARTICLE 20**

Free trade area

- 1. This Agreement establishes a free trade area between the Parties, in conformity with the General Agreement on Tariffs and Trade ("GATT 1994"), and in particular Article XXIV thereof.
- 2. This Agreement shall respect the principle of asymmetry, commensurate to the specific needs and capacity constraints of the SADC EPA States, in terms of levels and timing for commitments under this Agreement.

#### **ARTICLE 21**

Scope

The provisions of this Chapter shall apply to trade in goods between the Parties. 1

## **ARTICLE 22**

Rules of origin

The tariff preferences provided for in this Agreement shall be applied to goods qualifying under the rules of origin laid down in Protocol 1.

## **ARTICLE 23**

**Customs** duty

- 1. A customs duty shall include any duty or charge of any kind imposed on or in connection with the importation of goods, including any form of surtax or surcharge, but shall not include any:
  - (a) internal taxes or other internal charges imposed in accordance with Article 40; or
  - (b) duties imposed in accordance with Chapter II of PART II; or
  - (c) fees or other charges imposed in accordance with Article 27.
- 2. For all products subject to liberalisation, no new customs duties shall be introduced, nor shall those already applied be increased in trade between the Parties as from the entry

Except where expressly provided, the terms 'goods' and 'product' shall have the same meaning.

into force of this Agreement, with the exception of:

- (a) paragraph 7;
- (b) paragraph 9;
- (c) paragraph 7 of Section A of PART 1 of ANNEX I; and
- (d) paragraph 8 of Section A of PART 1 of ANNEX II.
- 3. Except as otherwise provided for in this Agreement, for each product the basic duty to which the tariff reduction commitments set out in this Agreement apply, shall be the Most-Favoured-Nation ("MFN") rate of duty applied at the date of entry into force of this Agreement.
- 4. In cases where the process of tariff reduction does not start at the entry into force of this Agreement, the basic duty to which the tariff reduction commitments set out in this Agreement apply shall be either the rate of duty referred to in paragraph 3, or the MFN rate of duty applied on the starting date of the relevant tariff reduction schedule, whichever is the lower.
- 5. At the date of entry into force of this Agreement, the EU shall notify its list of basic duties, to which the tariff reduction commitments set out in this Agreement apply, to the SACU Secretariat and the Ministry of Industry and Trade of Mozambique. At the date of entry into force of this Agreement, SACU and Mozambique shall notify their respective lists of basic duties, to which the tariff reduction commitments set out in this Agreement apply, to the European Commission. After notification, as provided for in this paragraph, each party shall make public each of these lists according to their own internal procedures and within one month after the exchange of the notifications. The Trade and Development Committee shall, at its first meeting after notification and publication, adopt the lists of basic duties communicated by the Parties or SACU, as the case may be. The duties listed in the Schedule of the EU included in PART II of ANNEX I and in the Schedule of Mozambique included in PART II of ANNEX III serve an indicative purpose and do not constitute basic duties within the meaning of paragraph 3.
- 6. The reduced duties calculated in accordance with the tariff reduction schedules contained in this Agreement shall be applied rounded to the first decimal place or, in case of specific duties, to the second decimal place.
- 7. For those tariff preferences that are expressed as a percentage of the applied MFN rate of duty, if at any moment after the date of entry into force of this Agreement, a Party increases or reduces its applied MFN rate of duty, the rate of duty applied in relation to the other Party shall simultaneously be increased or reduced as long as the margin of preference in accordance with the Party's Schedule is maintained.
- 8. For those tariff preferences that are wholly expressed as a fixed rate of duty in this Agreement, if at any moment after the date of entry into force of this Agreement, a Party reduces its applied MFN rate of duty, that reduced rate of duty shall apply in relation to the other Party if and for as long as it is lower than the customs duty fixed rate

calculated in accordance with that Party's Schedule.

9. The provisions of this Article shall not apply to those products excluded from tariff reduction commitments that are denoted by staging category "X" in each Party's Schedule listed in ANNEX I, II and III respectively.

#### **ARTICLE 24**

Customs duties of the EU on products originating in the SADC EPA States

- 1. Products originating in Botswana, Lesotho, Mozambique, Namibia and Swaziland shall be imported into the EU in accordance with the duty-free quota-free treatment set out for those countries in ANNEX I.
- 2. Products originating in South Africa shall be imported into the EU in accordance with the treatment set out for South Africa in ANNEX I.

#### **ARTICLE 25**

Customs duties of the SADC EPA States on products originating in the EU

- 1. Products originating in the EU shall be imported into SACU in accordance with the treatment set out in ANNEX II.
- 2. Products originating in the EU shall be imported into Mozambique in accordance with the treatment set out in ANNEX III.

#### **ARTICLE 26**

## Export duties or taxes

- 1. No new customs duties or taxes imposed on or in connection with the exportation of goods shall be introduced, nor shall those already applied be increased, in the trade between the Parties from the date of entry into force of this Agreement, except as otherwise provided for in this Article.
- 2. In exceptional circumstances, where justified for specific revenue needs, or where necessary for the protection of infant industries or the environment, or where essential for the prevention or relief of critical general or local shortages of foodstuffs or other products essential to ensure food security, Botswana, Lesotho, Namibia, Mozambique and Swaziland may introduce, after consultation with the EU, temporary customs duties or taxes imposed on or in connection with the exportation of goods, on a limited number of additional products.
- 3. In exceptional circumstances, where the SADC EPA States can justify industrial development needs, those SADC EPA States may introduce temporary customs duties or taxes imposed on or in connection with the exportation of a limited number of products to the EU. A SADC EPA State wishing to introduce such temporary custom duties or taxes shall notify the EU of such a duty, providing all relevant information and motivation and

shall consult with the EU if the EU so requests. Such temporary duties or taxes shall only be applied on a total number of eight (8) products, as defined at an HS6 tariff line level, or in case of 'ores and concentrates' at an HS4 tariff line level, per SADC EPA State at any given time and shall not be applied for a period exceeding twelve (12) years in total. This period can be extended or reinstated for the same product in agreement with the EU.

- 4. The following conditions shall apply to paragraph 3 but not to paragraph 2:
  - (a) the SADC EPA State shall for the first six (6) years from the date of introduction of an export tax or duty exempt from the application of that tax or duty exports to the EU of an annual amount equal to the average volume of exports to the EU of such product over the three (3) years preceding the date of introduction of the tax or duty. The SADC EPA State shall from the seventh year following the introduction of the said tax or duty until its expiry pursuant to paragraph 3, exempt from the application of the duty or tax, exports to the EU on an annual amount equal to 50 per cent of the average volume of exports to the EU of such product over the three (3) years preceding the date of introduction of the tax or duty; and
  - (b) export duties or taxes shall not exceed 10 per cent of the ad valorem export value of the product.
- 5. Any more favourable treatment consisting in or in relation to customs duties or taxes applied by the SADC EPA States to exports of any product destined for a major trading economy shall, from the entry into force of this Agreement, be accorded to the like product destined for the territory of the EU. For the purpose of this Article, 'major trading economy' is defined under Article 28(6).
- 6. Whenever a SADC EPA State has reasonable doubts as to whether a consignment of a product to which export duties shall not apply by virtue of paragraphs 1, 3 and 4 has been re-exported from, or re-routed without reaching, the EU to one or more third countries, that SADC EPA State may raise this matter at the Trade and Development Committee.
- 7. The Trade and Development Committee shall examine the matter within ninety (90) days. After the examination, if the Trade and Development Committee takes no decision, the customs authorities of the concerned SADC EPA State may request the Trade and Development Committee to decide that the importer of the concerned product into the EU make a declaration that the imported product will be processed in the EU and will not be re-exported to third countries.
- 8. If, after a system using such declarations has been in operation for at least ninety (90) days, a SADC EPA State continues to have reasonable doubts as to whether a consignment of a product to which export duties shall not apply by virtue of paragraphs 1, 3 and 4 is re-exported from, or re-routed without reaching, the EU to one or more third countries, that SADC EPA State may inform the Trade and Development Committee of the grounds of its concerns.
- 9. Having followed these steps, should no solution be found within thirty (30) days, the concerned SADC EPA State may impose effective measures to prevent such

circumvention provided that these measures are the least trade-restrictive and exclude operators who have proven not to be involved in the process of circumvention. The retroactive reinstatement of export duties on the consignment that has been re-exported from the EU to one or more third countries may offer an alternate option.

10. The Parties agree to review the provisions of this Article in the Joint SADC EPA States – EU Council ("Joint Council") no later than three (3) years after the entry into force of this Agreement, taking fully into account their impact on development and diversification of the SADC EPA States' economies.

#### **ARTICLE 27**

## Fees and charges

- 1. All fees and charges of whatever character, other than import and export duties and other than taxes within the purview of Article 40, imposed on or in connection with importation or exportation, shall not exceed the cost of services rendered and shall not represent an indirect protection to domestic products or a taxation of imports or exports for fiscal purposes.
- 2. Without prejudice to Article 30, no Party shall impose substantial penalties for minor breaches of customs regulations or procedural requirements. In particular, no penalty in respect of any omission or mistake in customs documentation which is easily rectifiable and obviously made without fraudulent intent or gross negligence shall be greater than necessary to serve merely as a warning.
- 3. The provisions of this Article shall extend to fees and charges, imposed by governmental authorities in connection with importation and exportation, including those relating to:
  - (a) consular transactions, such as consular invoices and certificates;
  - (b) quantitative restrictions;
  - (c) licensing;
  - (d) exchange control;
  - (e) statistical services;
  - (f) documents, documentation and certification;
  - (g) analysis and inspection; and
  - (h) quarantine, sanitation and fumigation.
- 4. Fees and charges shall not be imposed for consular services.

## **ARTICLE 28**

## More favourable treatment resulting from free trade agreements

- 1. With respect to customs duties defined in Articles 23(1) and 26(1) and fees and other charges defined in Article 27, the EU shall extend to the SADC EPA States any more favourable treatment applicable as a result of the EU becoming party to a preferential trade agreement with third parties after the signature of this Agreement.
- 2. With respect to customs duties defined in Articles 23(1) and 26(1) and fees and other charges defined in Article 27, the SADC EPA States shall, upon request of the EU, extend to the EU any more favourable treatment applicable as a result of the SADC EPA States, individually or collectively as the case may be, becoming party to a preferential trade agreement with any major trading economy after the signature of this Agreement.
- 3. By derogation from paragraph 2, the SADC EPA States shall not extend to the EU the treatment applicable as a result of the SADC EPA States, individually or collectively as the case may be, becoming party to a preferential trade agreement with countries of the African, Caribbean and Pacific group or other African countries or regions.
- 4. By derogation from paragraph 2, where a SADC EPA State demonstrates that as a result of a preferential trade agreement it has entered into with a major trading economy, it receives substantially more favourable treatment overall than that offered by the EU, the Parties shall consult and jointly decide how best to implement the provisions of paragraph 2.
- 5. The provisions of this Article shall not be construed so as to oblige the EU or any SADC EPA State to extend reciprocally any preferential treatment applicable as a result of the EU or any SADC EPA State being party to a preferential trade agreement with third parties on the date of signature of this Agreement.
- 6. For the purposes of this Article, 'major trading economy' means any developed country, or any country accounting for a share of world merchandise exports above 1 per cent in the year before the entry into force of the agreement referred to in paragraph 2, or any group of countries acting individually, collectively or through an economic integration agreement accounting collectively for a share of world merchandise exports above 1.5 per cent in the year before the entry into force of the agreement referred to in paragraph 2.
- 7. By derogation from paragraph 1, where the EU becomes party to a preferential trade agreement with a third party after the signature of this Agreement and such a preferential trade agreement provides for more favourable treatment to the third party than that granted by the EU to South Africa pursuant to this Agreement, the EU and South Africa shall enter into consultations with a view to deciding whether and how to extend the more favourable treatment contained in the preferential trade agreement to South Africa. The Joint Council may adopt proposals to amend the provisions of this Agreement in accordance with Article 117.
- 8. By derogation from paragraph 2, where SACU or a SADC EPA LDC becomes party to a preferential trade agreement with a major trading economy and such a preferential trade agreement provides for more favourable treatment granted by SACU or the

concerned SADC EPA LDC to the major trading economy than to the EU pursuant to this Agreement, SACU or the respective SADC EPA LDC and the EU shall enter into consultations with a view to deciding whether and how to extend the more favourable treatment contained in the preferential trade agreement to the EU. The Joint Council may adopt proposals to amend the provisions of this Agreement in accordance with Article 117.

#### **ARTICLE 29**

#### Free circulation

- 1. Customs duties shall be levied only once for goods originating in the EU or in the SADC EPA States when imported into the territory of the EU or the SADC EPA States as the case may be.
- 2. Any duty paid upon importation in a SADC EPA State which is also a SACU Member State shall be refunded fully when the goods are re-exported from the customs territory of that SADC EPA State of first importation to a SADC EPA State which is not also a SACU Member State. Such products shall then be subject to the duty in the country of consumption. Pending agreement by the SADC EPA States on the procedures for this paragraph, the operation of this paragraph shall be in accordance with applicable customs legislation and procedures.
- 3. The Parties agree to cooperate with a view to facilitating the circulation of goods and simplifying customs procedures, within the SADC EPA States, in particular as foreseen in Article 13(2).

#### **ARTICLE 30**

## Special provisions on administrative cooperation

- 1. The Parties agree that administrative co-operation is essential for the implementation and the control of the preferential treatment granted under this Chapter and underline their commitment to combat irregularities and fraud in customs and related matters.
- 2. The Parties also agree to cooperate in ensuring that the necessary institutional structures enable the responsible authorities to effectively respond to requests for assistance in a timely manner.
- 3. For the purpose of this Article and without prejudice to Article 9 of Protocol 2, a failure to provide administrative co-operation shall mean, *inter alia*:
  - (a) repeated failure to respect the obligations to verify the originating status of the product or products concerned as provided for in Article 38 of Protocol 1;
  - (b) repeated refusal or undue delay in carrying out and/or communicating the results of subsequent verification of the proof of origin as provided for in Article 38 of Protocol 1;

- (c) repeated refusal or undue delay in obtaining authorisation to conduct administrative co-operation missions to verify the authenticity of documents or accuracy of information relevant to the granting of the preferential treatment in question as provided for in Article 7 of Protocol 2.
- 4. For the purpose of this Article, a finding of irregularities or fraud may be made, *inter alia*, where there is a rapid increase, without legitimate explanation, in imports of goods exceeding the usual level of production and export capacity of the other Party that is linked to objective information concerning irregularities or fraud.
- 5. Where a Party has made a finding, on the basis of objective information, of a failure to provide administrative co-operation and/or of irregularities or fraud, the Party concerned may, in exceptional circumstances, temporarily suspend the relevant preferential treatment of the product or the products concerned, and of the specific origin concerned in accordance with this Article.
- 6. For the purposes of this Article, exceptional circumstances mean those circumstances which have or might have a significant negative effect on a Party if a relevant preferential treatment of the product or the products concerned is to be continued.
- 7. The application of a temporary suspension pursuant to paragraph 5 shall be subject to the following conditions:
  - a) the Party which has made a finding, on the basis of objective information, of a failure to provide administrative co-operation and/or of irregularities or fraud shall without undue delay notify the Trade and Development Committee of its finding together with the objective information and enter into consultations within the Trade and Development Committee, on the basis of all relevant information and objective findings, including information related to capacity and/or structural constraints, with a view to reaching a solution acceptable to both Parties;
  - b) where the Trade and Development Committee has examined the matter and has failed to agree on an acceptable solution within four (4) months from the receipt of the notification, the Party concerned may temporarily suspend the relevant preferential treatment of the product or products concerned, and of the specific origin concerned. A temporary suspension shall be notified to the Trade and Development Committee without undue delay. At the request of either Party, the period to agree on an acceptable solution may, where duly justified, be extended to five (5) months;
  - c) temporary suspensions under this Article shall be limited to those necessary to protect the financial interests of the Party concerned. They shall not exceed a period of six (6) months, which may be renewed after the Trade and Development Committee has had the opportunity to re-examine the matter. Temporary suspensions shall be notified immediately after their adoption to the Trade and Development Committee. They shall be subject to periodic consultations within the Trade and Development Committee in particular with a view to their termination as soon as the conditions for their application are no longer given.

## Management of administrative errors

The Parties recognise each other's right to correct administrative errors during the implementation of this Agreement. Where errors are identified, either Party may request the Trade and Development Committee to examine the possibilities of adopting all appropriate measures with a view to resolving the situation.

#### **CHAPTER II**

#### TRADE DEFENCE INSTRUMENTS

#### ARTICLE 32

Anti-dumping and countervailing measures

The rights and obligations of either Party in respect of the application of antidumping or countervailing measures shall be governed by the relevant WTO Agreements. The provisions of this Article shall not be subject to the provisions of PART III.

#### **ARTICLE 33**

## Multilateral safeguards

- 1. Subject to the provisions of this Article, nothing in this Agreement shall prevent a Party from adopting measures in accordance with Article XIX of the GATT 1994, the WTO Agreement on Safeguards, Article 5 of the WTO Agreement on Agriculture annexed to the Marrakech Agreement Establishing the World Trade Organisation ("WTO Agreement") and any other relevant WTO Agreements.
- 2. Notwithstanding paragraph 1, the EU shall, in the light of the overall development objectives of this Agreement and the small size of the economies of the SADC EPA States, exclude imports from any SADC EPA State from any measures taken pursuant to Article XIX of the GATT 1994, the WTO Agreement on Safeguards and Article 5 of the WTO Agreement on Agriculture.
- 3. The provisions of paragraph 2 shall apply for a period of five (5) years, beginning from the date of entry into force of this Agreement. Not later than one hundred and twenty (120) days before the end of this period, the Joint Council shall review the operation of paragraph 2 in the light of the development needs of the SADC EPA States, with a view to determining their possible extension for a further period.
- 4. The provisions of paragraph 1 shall not be subject to the provisions of PART III.

#### **ARTICLE 34**

## General bilateral safeguards

- 1. Notwithstanding Article 33, after having examined alternative solutions, a Party or SACU, as the case may be, may apply safeguard measures of limited duration which derogate from the provisions of Articles 24 and 25, under the conditions and in accordance with the procedures laid down in this Article.
- 2. Safeguard measures referred to in paragraph 1 may be taken if, as a result of the obligations incurred by a Party under this Agreement, including tariff concessions, a product originating in one Party is being imported into the territory of the other Party or SACU, as the case may be, in such increased quantities and under such conditions as to cause or threaten to cause:

- (a) serious injury to the domestic industry producing like or directly competitive products in the territory of the importing Party or SACU, as the case may be; or
- (b) disturbances in a sector of the economy producing like or directly competitive products, particularly where these disturbances produce major social problems, or difficulties which could bring about serious deterioration in the economic situation of the importing Party or SACU, as the case may be; or
- (c) disturbances in the markets of like or directly competitive agricultural products in the territory of the importing Party or SACU, as the case may be.

These safeguard measures shall not exceed what is necessary to remedy or prevent the serious injury or disturbances.

- 3. Safeguard measures referred to in this Article shall take the form of one or more of the following:
  - (a) suspension of the further reduction of the rate of import duty for the product concerned, as provided for under this Agreement; or
  - (b) increase in the customs duty on the product concerned up to a level which does not exceed the MFN applied rate at the time of taking the measure; or
  - (c) introduction of tariff quotas on the product concerned.
- 4. Without prejudice to paragraphs 1 to 3, where any product originating in any SADC EPA State is being imported in such increased quantities and under such conditions as to cause or threaten to cause one of the situations referred to in paragraphs 2(a) to (c) to a like or directly competitive production sector of one or several of the EU's outermost regions, the EU may take surveillance or safeguard measures limited to the region or regions concerned in accordance with the procedures laid down in paragraphs 6 to 8.
- 5. Without prejudice to paragraphs 1 to 3, where any product originating in the EU is being imported in such increased quantities and under such conditions as to cause or threaten to cause one of the situations referred to in paragraph 2(a) to (c) to a SADC EPA State or SACU, as the case may be, the SADC EPA State concerned or SACU, as the case may be, may take surveillance or safeguard measures limited to its territory in accordance with the procedures laid down in paragraphs 6 to 8.
- 6. Safeguard measures referred to in this Article:
  - (a) shall only be maintained for such a time as may be necessary to prevent or remedy serious injury or disturbances as defined in paragraphs 2, 4 and 5;
  - (b) shall not be applied for a period exceeding two (2) years. Where the circumstances warranting imposition of safeguard measures continue to exist, such measures may be extended for a further period of no more than two (2) years. Where a SADC EPA State or SACU, as the case may be, apply a safeguard measure, or where the EU

apply a measure limited to the territory of one or more of its outermost regions, they may however apply that measure for a period not exceeding four (4) years and, where the circumstances warranting imposition of safeguard measures continue to exist, extend it for a further period of four (4) years;

- (c) that exceed one (1) year shall contain clear elements progressively leading to their elimination at the end of the set period, at the latest; and
- (d) shall not be applied to the import of a product that has previously been subject to such a measure, within a period of at least one (1) year from the expiry of the measure.
- 7. For the implementation of paragraphs 1 to 6, the following provisions shall apply:
  - (a) where a Party or SACU, as the case may be, takes the view that one of the situations referred to in paragraphs 2(a) to (c), 4 and/or 5 exists, it shall immediately refer the matter to the Trade and Development Committee for examination;
  - (b) the Trade and Development Committee may make any recommendation needed to remedy the circumstances which have arisen. If no recommendation has been made by the Trade and Development Committee aimed at remedying the circumstances, or no other satisfactory solution has been reached within thirty (30) days of the matter being referred to the Trade and Development Committee, the importing party may adopt the appropriate measures to remedy the circumstances in accordance with this Article;
  - (c) before taking any measure provided for in this Article or, in the cases to which paragraph 8 applies, the Party or SACU, as the case may be, shall, as soon as possible, supply the Trade and Development Committee with all relevant information required for a thorough examination of the situation, with a view to seeking a solution acceptable to the parties concerned;
  - (d) in the selection of safeguard measures pursuant to this Article, priority must be given to those which least disturb the operation of this Agreement. If the MFN applied rate in effect the day immediately preceding the day of entry into force of this Agreement is lower than the MFN applied rate at the time of taking the measure, measures applied in accordance with the provisions of paragraph 3 (b) may exceed the MFN rate in effect the day immediately preceding the day of entry into force of this Agreement. In such a case, the Party or SACU, as the case may be, shall supply, in accordance with the provisions of paragraph (c), the Trade and Development Committee with the relevant information indicating that an increase of the duty up to the level of MFN applied at the time of entry into force is not sufficient and that a measure exceeding this duty is necessary to remedy or prevent the serious injury or disturbances pursuant to paragraph 2;
  - (e) any safeguard measure taken pursuant to this Article shall be notified immediately to the Trade and Development Committee and shall be the subject of periodic consultations within that body, particularly with a view to establishing a timetable for their abolition as soon as circumstances permit.

- 8. Where delay would cause damage which it would be difficult to repair, the importing Party or SACU, as the case may be, may take the measures provided for in paragraph 3, 4, and/or 5 on a provisional basis without complying with the requirements of paragraph 7.
  - (a) Such action may be taken for a maximum period of one hundred and eighty (180) days where measures are taken by the EU and two hundred (200) days where measures are taken by a SADC EPA State or SACU, as the case may be, or where measures taken by the EU are limited to the territory of one or more of its outermost region(s).
  - (b) The duration of any such provisional measure shall be counted as a part of the initial period and any extension referred to in paragraph 6.
  - (c) In taking such provisional measures, the interest of all parties involved shall be taken into account.
  - (d) The importing Party or SACU, as the case may be, shall inform the other Party concerned and it shall immediately refer the matter to the Trade and Development Committee for examination.
- 9. If the importing Party or SACU, as the case may be, subjects imports of a product to an administrative procedure having as its purpose the rapid provision of information on the trend of trade flows liable to give rise to the problems referred to in this Article, it shall inform the Trade and Development Committee without delay.
- 10. Safeguard measures adopted under the provisions of this Article shall not be subject to WTO Dispute Settlement provisions.

#### Article 35

## Agricultural safeguards

- 1. Notwithstanding Article 34, a safeguard measure in the form of an import duty may be applied if, during any given twelve-month period, the volume of imports into SACU of an agricultural product listed in ANNEX IV originating in the EU exceeds the reference quantity for the product therein indicated.
- 2. A duty which shall not exceed 25 per cent of the current WTO bound tariff or 25 percentage points, whichever is higher, may be imposed to the agricultural products referred to in paragraph 1. Such duty shall not exceed the prevailing MFN applied rate.
- 3. Safeguard measures referred to in this Article shall be maintained for the remainder of the calendar year or five (5) months, whichever is the longer.
- 4. Safeguard measures referred to in this Article shall not be maintained or applied with respect to the same good at the same time as:

- (a) a general bilateral safeguard measure in accordance with Article 34;
- (b) a measure under Article XIX of the GATT 1994 and the WTO Agreement on Safeguards; or
- (c) a special safeguard measure under Article 5 of the WTO Agreement on Agriculture.
- 5. Safeguard measures referred to in this Article shall be implemented in a transparent manner. Within ten (10) days after applying such a measure, SACU shall notify the EU in writing and shall provide relevant data concerning the measure. On request, SACU shall consult the EU regarding the application of the measure. SACU shall also notify the Trade and Development Committee within thirty (30) days after such imposition.
- 6. The implementation and operation of this Article may be the subject of discussion and review in the Trade and Development Committee. On request of either Party, the Trade and Development Committee may review the reference quantities and agricultural products as provided for in this Article.
- 7. The provisions of this Article may only be applied during the period of twelve (12) years from the date of entry into force of this Agreement.

## Food security safeguards

- 1. The Parties acknowledge that the removal of barriers to trade between the Parties, as envisaged in this Agreement, may pose significant challenges to the SADC EPA States' producers in the agricultural and food sectors and agree to consult with each other on these issues.
- 2. Notwithstanding Article 34, where essential for the prevention or relief of critical general or local shortages of foodstuffs or other products in order to ensure food security of a SADC EPA State and where this situation gives rise or is likely to give rise to major difficulties for such a SADC EPA State, that SADC EPA State may adopt safeguard measures in accordance with the procedure set out in paragraphs 7(b) to (d), 8 and 9 of Article 34. The measure will be reviewed at least annually and shall be removed as soon as the circumstances leading to its adoption cease to exist.

#### **ARTICLE 37**

## BLNS transitional safeguards

- 1. The Parties acknowledge the sensitivity of the liberalised products listed in ANNEX V for the BLNS States.
- 2. Notwithstanding Article 34, in the event that one of the products listed in ANNEX V and originating in the EU are being imported into the territory of a BLNS State in such increased quantities as to cause or threaten to cause serious injury in any BLNS State, that BLNS State may apply a transitional safeguard measure.

- 3. Safeguard measure referred to in paragraph 2 shall take the form of a duty on the product concerned listed in ANNEX V up to a level which does not exceed the MFN applied rate at the time of taking the measure or introduce a zero duty tariff rate quota (TRQ), provided that the level of the duty outside the quota does not exceed the MFN applied rate at the time of taking the measure.
- 4. Thirty (30) days in advance of applying the safeguard measure, the concerned BLNS State shall notify the measure to the EU in writing. After notification, the concerned BLNS State shall have sixty (60) days to provide all relevant information concerning the measure.
- 5. Without prejudice to paragraph 2 above, the concerned BLNS State and the EU shall, upon request of either Party, enter into consultations on the safeguard measure.
- 6. Safeguard measures referred to in this Article shall be applied for a period not exceeding four (4) years. Where the circumstances warranting imposition of the measure continue to exist, such a measure may be extended for a further period of no more than four (4) years.
- 7. No safeguard measure referred to in this Article may be adopted after twelve (12) years from the entry into force of this Agreement.

## Infant industry protection safeguards

- 1. Notwithstanding Article 34, Botswana, Lesotho, Namibia, Mozambique and Swaziland may temporarily suspend further reductions of the rate of customs duty or increase the rate of customs duty up to a level which does not exceed the applied MFN duty, where a product originating in the EU, as a result of the reduction of duties, is being imported into its territory in such increased quantities and under such conditions as to threaten the establishment of an infant industry, or cause or threaten to cause disturbances to an infant industry producing like or directly competitive products.
- 2. Safeguard measures adopted in accordance with the conditions of paragraph 1 by a SADC EPA State which is also a SACU Member State shall take the form of the levying of additional duties exclusively by the SADC EPA State invoking this provision.
- 3. Safeguard measures referred to in paragraph 1 may be applied for a period of up to eight (8) years and may be further extended by a decision of the Joint Council
- 4. For the implementation of paragraphs 1 and 2, the following provisions shall apply:
  - (a) where a SADC EPA State takes the view that the circumstances set out in paragraph 1 exist, it shall immediately refer the matter to the Trade and Development Committee for examination. The SADC EPA State concerned shall supply the Trade and Development Committee with all relevant information required for a thorough examination of the situation;

- (b) the Trade and Development Committee may make any recommendation with a view to seeking an acceptable solution needed to remedy the circumstances which have arisen. If no recommendation has been made by the Trade and Development Committee, or no other satisfactory solution has been reached within thirty (30) days of the matter being referred to the Trade and Development Committee, the SADC EPA State concerned may adopt measures in accordance with this Article;
- (c) in the application of measures pursuant to paragraph 1, priority must be given to those which least disturb the operation of this Agreement; and
- (d) any measure taken pursuant to this Article shall be notified immediately to the Trade and Development Committee and shall be the subject of periodic consultations within that body.
- 5. In critical circumstances where delay would cause damage which would be difficult to repair, the SADC EPA State concerned may take measures provided for in paragraph 1 on a provisional basis without complying with the requirements of paragraph 4. Such measure may be taken for a maximum period of two hundred (200) days. The duration of any such provisional measure shall be counted as part of the period referred to in paragraph 3. In taking such provisional measures, the interest of all parties involved shall be taken into account. The importing SADC EPA State concerned shall inform the EU, and it shall immediately refer the matter to the Trade and Development Committee for examination of such provisional measure.
- 6. SACU Member States shall have the right to have recourse to Article 26 of the SACU Agreement.

#### **CHAPTER III**

#### **NON-TARIFF MEASURES**

#### **ARTICLE 39**

## Prohibition of quantitative restrictions

The Parties may apply quantitative restrictions provided such restrictions are applied in conformity with the WTO Agreement.

#### **ARTICLE 40**

National treatment on internal taxation and regulation

- 1. The Parties recognize that internal taxes and other internal charges, and laws, regulations and requirements affecting the internal sale, offering for sale, purchase, transportation, distribution or use of products, and internal quantitative regulations requiring the mixture, processing or use of products in specified amounts or proportions, should not be applied to imported or domestic products so as to afford protection to domestic production.
- 2. Imported products originating in the other Party shall not be subject, directly or indirectly, to internal taxes or other internal charges of any kind in excess of those applied, directly or indirectly, to like domestic products. Moreover, the Parties shall not otherwise apply internal taxes or other internal charges to imported or domestic products in a manner contrary to the principles set forth in paragraph 1.1
- 3. Imported products originating in the other Party shall be accorded treatment no less favourable than that accorded to like domestic products of national origin in respect of all laws, regulations and requirements affecting their internal sale, offering for sale, purchase, transportation, distribution or use. The provisions of this paragraph shall not prevent the application of differential internal transportation charges which are based exclusively on the economic operation of the means of transport and not on the nationality of the product.
- 4. The Parties shall not establish or maintain any internal quantitative regulation relating to the mixture, processing or use of products in specified amounts or proportions which requires, directly or indirectly, that any specified amount or proportion of any product which is the subject of the regulation must be supplied from domestic sources. Moreover, Parties shall not otherwise apply internal quantitative regulations in a manner contrary to the principles set forth in paragraph 1.
- 5. No internal quantitative regulation relating to the mixture, processing or use of products in specified amounts or proportions shall be applied in such a manner as to allocate any

A tax conforming to the requirements of the first sentence of this paragraph would be considered to be inconsistent with the provisions of its second sentence only in cases where competition was involved between, on the one hand, the taxed product and, on the other hand, a directly competitive or substitutable product which was not similarly taxed.

such amount or proportion among external sources of supply.

- 6. The provisions of this Article shall not apply to laws, regulations or requirements governing the procurement by governmental agencies of products purchased for governmental purposes and not with a view to commercial resale or with a view to use in the production of goods for commercial sale.
- 7. The provisions of this Article shall not prevent the payment of subsidies exclusively to domestic producers, including payments derived from the proceeds of internal taxes or charges applied consistently with the provisions of this Article and subsidies effected through governmental purchases of domestic products.
- 8. The Parties recognise that internal maximum price control measures, even though conforming to the other provisions of this Article, can have effects prejudicial to the interests of Parties supplying imported products. Accordingly, Parties applying such measures shall take account of the interests of exporting Parties with a view to avoiding to the fullest practicable extent such prejudicial effects.
- 9. The provisions of this Article shall not prevent any Party from establishing or maintaining internal quantitative regulations relating to exposed cinematograph films and meeting the requirements of Article IV of the GATT 1947.

#### **CHAPTER IV**

#### **CUSTOMS AND TRADE FACILITATION**

#### **ARTICLE 41**

Objectives

The objectives of this Chapter are to:

- (a) reinforce cooperation in the area of customs and trade facilitation with a view to ensuring that the relevant legislation and procedures, as well as the administrative capacity of the customs authorities, fulfil the objectives of effective control and the promotion of trade facilitation;
- (b) promote harmonisation of customs legislation and procedures;
- (c) ensure that legitimate public policy objectives, including those related to security and the prevention of fraud in the area of customs and trade facilitation, shall not be compromised in any way; and
- (d) provide the necessary support for the SADC EPA States' customs administrations to effectively implement this Agreement.

#### ARTICLE 42

## Customs and administrative cooperation

- 1. In order to ensure compliance with the provisions of this Chapter and effectively respond to the objectives laid down in Article 41, the Parties shall:
  - (a) exchange information on customs legislation and procedures;
  - (b) develop joint initiatives relating to customs and trade facilitation and the strengthening of administrative capacity;
  - (c) exchange experience and best practices on combating corruption and fraud in matters relating to this Chapter;
  - (d) exchange experience and best practices on issues relating to import, export and transit procedures and to improving the service to the business community;
  - (e) exchange experience and best practices on facilitating transit;
  - (f) facilitate the exchange of experts between customs administrations; and
  - (g) promote coordination between all related agencies, both internally and across borders.
- 2. The Parties shall prepare and develop an enhanced cooperation on the implementation

of the World Customs Organisation ("WCO") Framework of Standards to Secure and Facilitate Global Trade of 2005. This cooperation shall include initiatives in view of working towards the mutual recognition of the Authorised Economic Operator status and the exchange of advance information to allow an effective risk assessment and management for security purposes.

3. The Parties shall provide mutual administrative assistance in customs matters in accordance with the provisions of Protocol 2.

#### **ARTICLE 43**

## Customs legislation and procedures

- 1. The Parties agree that their respective trade and customs legislation and procedures shall to the extent possible be based on:
  - (a) the Revised Kyoto Convention on the Simplification and Harmonization of Customs Procedures of 1999, the substantive elements of the WCO Framework of Standards to Secure and Facilitate Global Trade, the International Convention on the Harmonised System and other international instruments and standards applicable in the field of customs and trade;
  - (b) the need to protect and facilitate legitimate trade;
  - (c) the need to avoid unnecessary and discriminatory burdens on economic operators, the need to safeguard against fraud and corruption and the need to provide further facilitation for operators that meet high level of compliance;
  - (d) the need for each Party to apply a single administrative document or electronic equivalent;
  - (e) the application of modern customs techniques, including risk assessment, simplified procedures for entry and release of goods, post release controls, and company audits;
  - (f) transparency, efficiency and proportionality, in order to reduce costs and increase predictability for economic operators;
  - (g) the need for non-discrimination in terms of requirements and procedures applicable to import, export and goods in transit, though it is accepted that consignments might be treated differently according to objective risk assessment criteria:
  - (h) the progressive development of systems, including those based upon information technology, for both export and import operations, to facilitate the exchange of information between economic operators, customs administrations and other agencies;
  - (i) the adoption of systems that facilitate the importation of goods through the use of

- simplified customs procedures and processes, including pre-arrival clearance;
- (j) the elimination of any requirements for the mandatory use of pre-shipment inspections as defined by the WTO Agreement on Preshipment Inspection, or their equivalent;
- (k) the application of rules that ensure that any penalties imposed for minor breaches of customs regulations or procedural requirements are proportionate and, in their application, do not give rise to undue delays in customs clearance;
- (l) a system of binding rulings on customs matters, notably on tariff classification and rules of origin, in accordance with rules laid down in their respective legislation;
- (m) the facilitation of transit movements;
- (n) the elimination of all requirements for the mandatory use of customs brokers; and
- (o) transparent, non-discriminatory and proportionate rules in respect of the licensing of customs brokers.
- 2. In order to improve working methods and to ensure transparency and efficiency of customs operations, the Parties shall:
  - (a) ensure that the highest standards of integrity be maintained, through the application of anti-corruption measures in this field;
  - (b) take further steps towards the reduction, simplification and standardization of data in the documentation required by customs and other related agencies;
  - (c) simplify requirements and formalities wherever possible, in respect of the rapid release and clearance of goods;
  - (d) provide effective, prompt and non-discriminatory procedures enabling the right of appeal, against customs and other agency administrative actions, rulings and decisions affecting imports, exports or goods in transit. Procedures for appeal shall be easily accessible, including to small or medium enterprises; and
  - (e) create the environment for the effective enforcement of legislative requirements.

# Facilitation of transit movements

- 1. The Parties shall ensure freedom of transit through their territory via the route most convenient for transit. Any controls or requirements must be non-discriminatory, proportionate and applied uniformly.
- 2. Without prejudice to legitimate customs control, the Parties shall accord to traffic in transit treatment no less favourable than that accorded to domestic goods, exports and

imports, and their movement.

## 3. The Parties shall:

- (a) operate bonded transport regimes that allow the transit of goods without payment of duties or other charges, subject to the provision of an appropriate guarantee;
- (b) promote and implement regional transit arrangements;
- (c) use international standards and instruments relevant to transit; and
- (d) promote coordination between all concerned agencies, both internally and across borders.

#### **ARTICLE 45**

# Relations with the business community

# The Parties agree to:

- (a) ensure that all customs legislation, procedures and fees and charges are made publicly available, as well as whenever possible the necessary explanations, and as far as possible through electronic means;
- (b) consult, as far as possible, timely and regularly with trade representatives on legislative proposals and procedures related to customs and customs related trade issues;
- (c) introduce, where appropriate, new or amended legislation and procedures and their entry into force in a way to allow traders to become well prepared for complying with them. The Parties shall make publicly available relevant notices of an administrative nature, including agency requirements and entry procedures, hours of operation and operating procedures for customs offices at ports and border crossing points, and points of contact for information enquiries; and
- (d) to foster cooperation between operators and relevant administrations through the use of instruments such as memoranda of understanding.

# **ARTICLE 46**

## **Customs** valuation

- 1. The Agreement on Implementation of Article VII of the GATT 1994 ("WTO Agreement on Customs Valuation") shall govern customs valuation rules applied to trade covered by this Agreement.
- 2. The Parties shall cooperate with a view to reaching a common approach to issues relating to customs valuation.

## Harmonisation of customs standards at regional level

- 1. The Parties shall promote harmonisation of customs legislation, procedures, standards and requirements.
- 2. Each Party shall determine the content and pace of this process.

## **ARTICLE 48**

Support to the SADC EPA States' customs administrations

- 1. The Parties recognise the importance of supporting the SADC EPA States' customs administrations for the implementation of this Chapter, in line with the provisions of, Chapter III of Part I.
- 2. The priority areas for such support are:
  - (a) the application of modern customs techniques, including:
    - (i) risk management;
    - (ii) post release controls; and
    - (iii) automation of customs procedures;
  - (b) control of customs valuation, classification and rules of origin, including in view of meeting the requirement of Article 43(1)(j);
  - (c) the facilitation of transit and the enhancement of the efficiency of regional transit arrangements;
  - (d) transparency issues relating to the publication and administration of all trade regulations, as well as relevant fees and formalities;
  - (e) the introduction and implementation of procedures and practices which reflect international instruments and standards applicable in the field of customs and trade, *inter alia* the revised Kyoto Convention on the Simplification and Harmonisation of Customs Procedures and the WCO Framework of Standards to Secure and Facilitate Global Trade.
- 3. The Parties recognise the need for specific needs assessment studies taking into account the situation in each country, using WTO and WCO needs assessment instruments or any other mutually agreed instrument.

## **ARTICLE 49**

Transitional arrangements

- 1. The Parties recognise the need for transitional arrangements to ensure the smooth implementation of the provisions of this Chapter.
- 2. In view of the need to enhance their capacity in the area of customs and trade facilitation and without prejudice to their WTO rights and obligations, the SADC EPA States shall benefit from a transitional period of eight (8) years to meet those requirements referred to in Articles 27, 43, 44, and 45 where the need for capacity building exists at the time of entry into force of this Agreement.
- 3. The Joint Council may decide to extend this transitional period by two (2) years in case the necessary capacity has not yet been attained.

# Special Committee on Customs and Trade Facilitation

- 1. The Parties hereby establish a Special Committee on Customs and Trade Facilitation, composed of representatives of the Parties.
- 2. The functions of the Special Committee on Customs and Trade Facilitation shall include:
  - (a) monitoring the implementation and administration of this Chapter and of Protocol I;
  - (b) providing a forum to consult and discuss all issues concerning customs, including rules of origin, general customs procedures, customs valuation, tariff classification, transit and mutual administrative assistance in customs matters;
  - (c) enhancing cooperation on the development, application and enforcement of rules of origin and related customs procedures, general customs procedures and mutual administrative assistance in customs matters;
  - (d) enhancing cooperation on capacity building and technical assistance;
  - (e) following up on the implementation of Article 47;
  - (f) determining its own rules of procedure; and
  - (g) addressing any other issues agreed by the Parties in respect of this Chapter.
- 3. The Special Committee on Customs and Trade Facilitation shall meet on a date and with an agenda agreed in advance by the Parties.
- 4. The Special Committee on Customs and Trade Facilitation shall be chaired alternatively by either Party.
- 5. The Special Committee on Customs and Trade Facilitation shall report to the Trade and Development Committee.

#### **CHAPTER V**

## TECHNICAL BARRIERS TO TRADE

## ARTICLE 51

# Multilateral obligations

- 1. The Parties affirm their commitment to the rights and obligations provided for in the Agreement on Technical Barriers to Trade ("WTO TBT Agreement").
- 2. These rights and obligations shall underlie the activities of the Parties under this Chapter.

# **ARTICLE 52**

# Objectives

# The Parties agree to:

- (a) cooperate in order to facilitate and increase trade in goods between them, by identifying, preventing and eliminating unnecessary barriers to trade within the terms of the WTO TBT Agreement;
- (b) cooperate in strengthening regional, and specifically the SADC EPA States' integration and cooperation on matters concerning TBT; and
- (c) establish and enhance the SADC EPA States' technical capacity on matters concerning TBT.

# **ARTICLE 53**

## Scope and definitions

- 1. The provisions of this Chapter shall apply to standards, technical regulations, and conformity assessment procedures as defined in the WTO TBT Agreement in so far as they affect trade covered by this Agreement.
- 2. For the purposes of this Chapter, the definitions used by the WTO TBT Agreement shall apply.

# **ARTICLE 54**

# Collaboration and regional integration

The Parties agree that collaboration between national and regional authorities dealing with matters concerning TBT, in both the public and private sector, is important to facilitate trade in the region and between the Parties, as well as for the overall process of regional integration and undertake to cooperate to this end.

# Transparency

- 1. The Parties reaffirm the principle of transparency in the application of technical regulations and standards in accordance with the WTO TBT Agreement.
- 2. The Parties recognise the importance of effective mechanisms for consultation, notification and exchange of information with respect to technical regulations and standards in accordance with the WTO TBT Agreement.
- 3. The Parties agree to establish an early warning mechanism to ensure that the SADC-EPA States are informed in advance of new measures of the EU that may affect SADC EPA exports to the EU. The Parties shall make optimal use of existing mechanisms and avoid unnecessary duplications to multilateral or unilateral mechanisms.

#### **ARTICLE 56**

#### Measures related to technical barriers to trade

The Parties agree to identify and implement mechanisms among those supported by the WTO TBT Agreement that are the most appropriate for particular priority issues or sectors. Such mechanisms may include:

- (a) intensifying their collaboration to facilitate access to their respective markets, by increasing the mutual knowledge and understanding of their respective systems in the field of technical regulations, standards, metrology, accreditation and conformity assessment;
- (b) exchanging information, identifying and implementing appropriate mechanisms for particular issues or sectors, i.e. alignment with international standards, reliance on the supplier's declaration of conformity, the use of internationally recognised accreditation to qualify conformity assessment bodies and the use of international product testing and certification schemes;
- (c) identifying and organising sector-specific interventions on standards, technical regulations and conformity assessment procedures to facilitate understanding of and access to their respective markets. These sectors will be chosen taking into account key areas of trade, including priority products;
- (d) developing cooperation activities and measures with a view to supporting the implementation of the rights and obligations under the WTO TBT Agreement;
- (e) developing common views and approaches on technical regulatory practices, including transparency, consultation, necessity and proportionality, the use of international standards, conformity assessment requirements, the use of impact and risk assessment, enforcement and market surveillance, where appropriate;
- (f) promoting harmonisation, whenever possible and in areas of mutual interest, towards

- international standards, and the use of such standards in the development of technical regulations and conformity assessment procedures;
- (g) undertaking to consider, in due course, negotiating mutual recognition agreements in sectors of mutual economic interest;
- (h) promoting collaboration between the Parties' organisations responsible for technical regulations, metrology, standardisation, testing, certification, inspection and accreditation; and
- (i) promoting the participation by the SADC EPA States in international standards-setting bodies.

Role of the Trade and Development Committee on TBT matters

The Parties agree that the Trade and Development Committee shall be competent to:

- (a) monitor and review the implementation of this Chapter;
- (b) provide coordination and consultation on TBT matters;
- (c) identify and review priority sectors and products and the resulting priority areas for cooperation;
- (d) make recommendations for modifications of this Chapter if necessary and appropriate; and
- (e) address any other issues agreed by the Parties in respect of this Chapter.

## ARTICLE 58

Capacity building and technical assistance

- 1. The Parties recognise the importance of cooperating in the areas of technical regulations, standards, metrology, accreditation and conformity assessment in order to achieve the objectives of this Chapter.
- 2. The Parties agree that the following are priority areas for cooperation:
  - (a) the establishment of appropriate arrangements for the sharing of expertise, including appropriate training to ensure adequate and enduring technical competence of the relevant standardisation and conformity assessment bodies of the SADC EPA States and mutual understanding between such bodies in the territories of the Parties;
  - (b) the development of capacities of the SADC EPA States in the fields of technical regulations, metrology, standards, accreditation and conformity assessment

- including through the upgrading or setting up of laboratories and other equipment. In this regard, the Parties acknowledge the importance of strengthening regional cooperation and the need to take into account priority products and sectors;
- (c) the development and adoption, within the SADC EPA States, of harmonised technical regulations, standards, metrology, accreditation and conformity assessment procedures based on relevant international standards;
- (d) the support for the participation of the SADC EPA States in international standardisation, accreditation and metrology activities; and
- (e) the development of TBT enquiry and notification points within the SADC EPA States.

#### **CHAPTER VI**

## SANITARY AND PHYTOSANITARY MEASURES

## ARTICLE 59

# Multilateral obligations

- 1. The Parties affirm their commitment to the rights and obligations provided for in the Agreement on the Application of Sanitary and Phytosanitary Measures ("WTO SPS Agreement"), the International Plant Protection Convention ("IPPC"), the Codex Alimentarius Commission and the World Organisation for Animal Health ("OIE").
- 2. These rights and obligations shall underlie the activities of the Parties under this Chapter.

### **ARTICLE 60**

# Objectives

# The Parties agree to:

- (a) facilitate trade and investment within the SADC EPA States and between the Parties while ensuring that measures adopted shall apply only to the extent necessary to protect human, animal or plant health or life in accordance with the provisions of the WTO SPS Agreement;
- (b) cooperate in strengthening regional integration and specifically SADC EPA States' cooperation on matters concerning sanitary and phytosanitary measures ("SPS measures") and to address problems arising from SPS measures on agreed priority products and sectors as listed in ANNEX VI, whilst giving due consideration to regional integration;
- (c) promote collaboration aiming at recognition of appropriate levels of protection in SPS measures: and
- (d) establish and enhance SADC EPA States' technical capacity to implement and monitor SPS measures, including promoting greater use of international standards and other matters concerning SPS.

# **ARTICLE 61**

# Scope and definitions

- 1. The provisions of this Chapter shall apply to SPS measures as defined in the WTO SPS Agreement.
- 2. For the purposes of this Chapter, definitions used in the WTO SPS Agreement and international standard-setting bodies, namely the Codex Alimentarius Commission, the IPPC and the OIE shall apply.

# Competent authorities

- 1. The respective SPS authorities shall be the competent authorities in the Parties for the implementation of the measures referred to in this Chapter.
- 2. The Parties shall, in accordance with this Agreement, inform each other of their respective competent SPS authorities and any changes thereto.

#### **ARTICLE 63**

# Transparency

- 1. The Parties reaffirm the principle of transparency in the application of SPS measures, in accordance with the WTO SPS Agreement.
- 2. The Parties recognise the importance of effective mechanisms for consultation, notification and exchange of information with respect to SPS measures in accordance with the WTO SPS Agreement.
- 3. The importing Party shall inform the exporting Party of any changes in its sanitary and phytosanitary import requirements that may affect trade falling under the scope of this Chapter. The Parties undertake to establish mechanisms for the exchange of such information where appropriate.
- 4. The Parties will apply the principle of zoning or compartmentalisation when defining import conditions, taking into account international standards. Zones or compartments of defined sanitary or phytosanitary status may also be identified and proposed jointly by the Parties, on a case by case basis, wherever possible, in order to avoid disruption to trade.

# ARTICLE 64

# Exchange of information

- 1. The Parties agree to establish an early-warning system to ensure that the SADC EPA States are informed in advance of new SPS measures of the EU that may affect SADC EPA exports to the EU. This system shall be based on existing mechanisms where appropriate.
- 2. The Parties, agree to collaborate in the further development of the epidemiological surveillance network on animal diseases and in the domain of plant health. The Parties will exchange information on the occurrence of pests and diseases of known and immediate danger to the other Party.

# **ARTICLE 65**

# Role of the Trade and Development Committee on SPS matters

The Trade and Development Committee shall be competent to:

- (a) monitor and review the implementation of this Chapter;
- (b) advise and make recommendations to achieve the objectives of this Chapter through its implementation;
- (c) provide a forum for discussion and exchange of information and issues of cooperation;
- (d) make recommendations for modifications of this Chapter if necessary and appropriate;
- (e) review the list of priority products and sectors included in ANNEX VI as well as the resulting priority areas for cooperation;
- (f) enhance cooperation on the development, application and enforcement of SPS measures; and
- (g) discuss any other relevant matters relating thereto.

#### **ARTICLE 66**

Consultations

If either Party considers that the other Party has taken measures which may affect or have affected access to its market, appropriate consultations shall be held to avoid undue delays and to find an appropriate solution in conformity with the WTO SPS Agreement. In this regard, the Parties shall exchange names and addresses of contact points with sanitary and phytosanitary expertise in order to facilitate communication and the exchange of information.

#### **ARTICLE 67**

Cooperation, capacity building and technical assistance

The Parties agree to:

- (a) promote cooperation between the Parties' equivalent institutions;
- (b) cooperate in facilitating regional harmonisation of measures and the development of appropriate regulatory frameworks and policies within and between the SADC EPA States, thereby enhancing intra-regional trade and investment; and
- (c) cooperate on the following priority areas:
  - (i) the building of technical capacity in the public and private sectors of the SADC EPA States to enable sanitary and phytosanitary control, including training and information events for inspection, certification, supervision and control;

- (ii) the building of capacity in the SADC EPA States to maintain and expand their market access opportunities;
- (iii) the building of capacity to ensure that measures adopted do not become unnecessary barriers to trade, while recognising the Parties' rights to set their own appropriate levels of protection;
- (iv) the enhancement of technical capacity for the implementation and monitoring of SPS measures, including promoting greater use of international standards;
- (v) the promotion of cooperation on the implementation of the WTO SPS Agreement, particularly strengthening SADC EPA States' notification procedures and enquiry points as well as other matters concerning relevant international standards setting bodies;
- (vi) the development of capacities for risk analysis, harmonisation, compliance, testing, certification, residue monitoring, traceability and accreditation including through the upgrading or setting up of laboratories and other equipment to help the SADC EPA States comply with international standards. In this regard, the Parties acknowledge the importance of strengthening regional cooperation and the need to take into account the priority products and sectors identified in accordance with this Chapter; and
- (vii) the support for the participation of the SADC EPA States in relevant international standards setting bodies.

# **CHAPTER VII**AGRICULTURE

#### **ARTICLE 68**

# Cooperation on agriculture

- 1. The Parties underline the importance of the agricultural sector to the SADC EPA States for food security, generating rural employment, increasing incomes of farm households, creating an inclusive rural economy, and as a basis for wider industrialisation and sustainable development, as well as to contribute to the objectives of this Agreement.
- 2. The use of export subsidies on agricultural goods in the trade between the Parties shall not be allowed from the date of entry into force of this Agreement.
- 3. An agricultural partnership is established between the EU and the SADC EPA States to facilitate an exchange of views between the Parties on agriculture, inter alia, food security, development, regional value chains and integration. The coverage of issues and operational rules for the agricultural partnership shall be established by common agreement of the Parties acting within the Committee referred to in Article 103.

#### **CHAPTER VIII**

## **CURRENT PAYMENTS AND CAPITAL MOVEMENTS**

#### ARTICLE 69

# Current payments

- Subject to the provisions of Articles 70 and 71, the Parties undertake to impose no restrictions on and to allow all payments for current transactions between their residents to be made in freely convertible currency.
- 2. The Parties may take the necessary measures to ensure that the provisions of paragraph 1 are not used to make transfers that are not compliant with a Party's laws and regulations.

## **ARTICLE 70**

# Safeguard measures

- 1. Where, in exceptional circumstances, payments and capital movements between the Parties cause or threaten to cause serious difficulties for the operation of monetary policy or exchange rate policy in one or more SADC EPA States or one or more Member States of the European Union, safeguard measures with regard to payments and capital movements that are strictly necessary may be taken by the EU or the concerned SADC EPA State for a period not exceeding six (6) months.
- 2. The Joint Council shall be informed forthwith of the adoption of any safeguard measure and, as soon as possible, of a time schedule for its removal.

# **Article 71**

# Balance of payment difficulties

Where one or more Member States of the European Union or a SADC EPA State is in serious balance of payments difficulties or external financial difficulties, or under threat thereof, it may adopt restrictive measures in accordance with the conditions established under the WTO Agreement and the Articles of Agreement of the International Monetary Fund, which shall be of limited duration and may not go beyond what is necessary to remedy the balance of payments situation. The Party having adopted or maintained such measures shall inform the other Party forthwith and shall submit to it as soon as possible a timetable for the elimination of the measures concerned.

#### **CHAPTER IX**

## TRADE IN SERVICES AND INVESTMENT

## ARTICLE 72

Objectives

The Parties recognise the growing importance of trade in services and investment for the development of their economies and reaffirm their commitment regarding services in Articles 41 to 43 of the Cotonou Agreement and their respective rights and obligations under the General Agreement on Trade in Services ("GATS").

#### ARTICLE 73

#### Trade in services

- 1. The Parties may negotiate trade in services to extend the scope of this Agreement. In this regard, Botswana, Lesotho, Mozambique and Swaziland ("Participating SADC EPA States") on the one hand, and the EU on the other hand, have started and will continue to negotiate trade in services.
- 2. The negotiations between the EU and the Participating SADC EPA States shall be guided by the following principles:
  - (a) negotiations shall cover definitions and principles for the liberalisation of trade in services;
  - (b) negotiations shall cover lists of commitments, setting out the conditions applicable to the liberalisation of trade in services. Such conditions shall be listed per sector liberalised and include, where necessary, limitations on market access and national treatment as well as transition periods for liberalisation;
  - (c) negotiations shall also address regulatory provisions supporting the liberalisation of trade in services;
  - (d) liberalisation of trade in services shall meet the requirements of Article V of the GATS:
  - (e) liberalisation of trade in services shall be reciprocal and asymmetric, taking into account the development needs of the Participating SADC EPA States. This may also result in the inclusion of provisions on cooperation and on special and differential treatment:
  - (f) negotiations shall build on the relevant provisions in existing applicable legal frameworks.
- 3. The EU and the Participating SADC EPA States agree to cooperate on strengthening the regulatory frameworks of the Participating SADC EPA States as well as to support the implementation of the commitments resulting from the negotiations in accordance with

- Article 13(5). The Parties recognise that in accordance with Article 13(8) trade capacity building can support the development of economic activities.
- 4. If a Party that is not party to an agreement on trade in services negotiated in accordance with paragraphs 1 and 2 wishes to join, it may negotiate the terms of its entry to that agreement.
- 5. If any agreement emanating from negotiations envisaged in paragraphs 1 and 4 were to result in outcomes that prove to be incompatible with the future development of a SADC regional services framework, the Parties shall negotiate to bring this Agreement in line with such regional framework while ensuring a balance of benefits.

## Trade and investment

- 1. The EU and the Participating SADC EPA States agree to cooperate on investment in accordance with Article 13(6) and may in future consider negotiating an agreement on investment in economic sectors other than services.
- 2. If a Party that is not party to an agreement on investment negotiated in accordance with paragraph 1 wishes to join, it may negotiate the terms of its entry to that agreement.
- 3. If any agreement emanating from negotiations envisaged in paragraphs 1 and 2 were to result in outcomes that prove to be incompatible with the future development of a SADC regional investment framework, the Parties shall jointly endeavour to bring this Agreement in line with such regional framework while ensuring a balance of benefits.

# **PART III**DISPUTE AVOIDANCE AND SETTLEMENT

# **CHAPTER I**OBJECTIVE AND SCOPE

#### ARTICLE 75

Objective

- 1. The objective of this Part is to avoid or settle any dispute between the Parties concerning the interpretation and application of this Agreement with a view to arrive at, where possible, a mutually agreed solution.
- 2. For disputes that relate to the collective action of SACU, SACU will act as a collective for the purposes of this PART, and the EU shall act against SACU as such.
- 3. For disputes that relate to an individual action of a SADC EPA State, the SADC EPA State concerned shall act individually for purposes of this PART, and the EU shall act only against the specific State that it considers has infringed a provision of this Agreement.

## **ARTICLE 76**

Scope

- 1. This Part shall apply to any dispute concerning the interpretation and application of this Agreement, except as otherwise expressly provided.
- 2. Notwithstanding paragraph 1, the procedure set out in Article 98 of the Cotonou Agreement shall be applicable in the event of a dispute concerning the financing pertaining to development cooperation between the Parties.

#### **CHAPTER II**

## **CONSULTATIONS AND MEDIATION**

## **ARTICLE 77**

#### Consultations

- 1. The Parties shall endeavour to resolve any dispute referred to in Article 76 by entering into consultations in good faith with the aim of reaching an amicable solution.
- 2. A Party shall seek consultations by means of a written request to the other Party, copied to the Trade and Development Committee, identifying the measure at issue and the provisions of this Agreement with which it considers the measure not to be in conformity.
- 3. Consultations shall be held within forty (40) days of the date of the receipt of the request. The consultations shall be deemed concluded within sixty (60) days of the date of the receipt of the request, unless both Parties agree to continue consultations. All information disclosed during the consultations shall remain confidential.
- 4. Consultations on matters of urgency, including those regarding perishable or seasonal goods, shall be held within fifteen (15) days of the date of the receipt of the request, and shall be deemed concluded within thirty (30) days of the date of the receipt of the request.
- 5. If consultations are not held within the timeframes laid down in paragraph 3 or in paragraph 4 respectively, or if consultations have been concluded and no mutually agreed solution has been reached, the complaining Party may request the establishment of an arbitration panel in accordance with Article 79.

### ARTICLE 78

#### Mediation

- 1. If consultations fail to produce a mutually agreed solution, the Parties may, by agreement, seek recourse to a mediator. Unless the Parties agree otherwise, the terms of reference for the mediation shall be the matter referred to in the request for consultations.
- 2. Unless the Parties agree on a mediator within fifteen (15) days of the date of the agreement to request mediation, the Chairperson of the Trade and Development Committee, or his or her delegate, shall select by lot a mediator from the pool of individuals who are on the list referred to in Article 94 and are not nationals of either Party. The selection shall be made within twenty five (25) days of the date of the submission of agreement to request mediation and in the presence of a representative of each Party. The mediator will convene a meeting with the Parties no later than thirty (30) days after being selected. The mediator shall receive the submissions of each Party no later than fifteen (15) days before the meeting and notify an opinion no later than forty five (45) days after having been selected.

- 3. The mediator's opinion may include a recommendation on how to resolve the dispute consistent with the provisions of this Agreement. The mediator's opinion is non-binding.
- 4. The Parties may agree to amend the time limits referred to in paragraph 2. The mediator may also decide to amend these time limits upon request of any of the Parties or on his own initiative, given the particular difficulties experienced by the Party concerned or the complexities of the case.
- 5. The proceedings involving mediation, in particular all information disclosed and positions taken by the Parties during these proceedings, shall remain confidential.

#### **CHAPTER III**

## DISPUTE SETTLEMENT PROCEDURES

## ARTICLE 79

# Initiation of the arbitration procedure

- 1. Where the Parties have failed to resolve the dispute by recourse to consultations as provided for in Article 77, or by recourse to mediation as provided for in Article 78, the complaining Party may request the establishment of an arbitration panel.
- 2. The request for the establishment of an arbitration panel shall be made in writing to the Party complained against and the Trade and Development Committee. The complaining Party shall identify in its request the specific measures at issue, and it shall explain how such measures constitute a breach of the provisions of this Agreement.

#### ARTICLE 80

# Establishment of the arbitration panel

- 1. An arbitration panel shall be composed of three (3) arbitrators.
- 2. Each Party shall appoint one arbitrator within ten (10) days of the date of the receipt of the request for the establishment of an arbitration panel. The two (2) arbitrators shall appoint a third arbitrator, who shall be the chairperson of the arbitration panel, within twenty (20) days of the receipt of the request for the establishment of a panel. The chairperson of the arbitration panel shall not be a national of the Parties nor permanently reside in the territory of the Parties.
- 3. If all three (3) arbitrators are not appointed within twenty (20) days, or if, within ten (10) days of the appointment of the third arbitrator, either Party submits a reasoned written objection to the appointed arbitrators to the Trade and Development Committee, either Party may request the Chairperson of the Trade and Development Committee, or her or his delegate, to select all three (3) members by lot from the list established under Article 94, one among the individuals proposed by the complaining Party, one among the individuals proposed by the Party complained against, and one among the individuals selected by the Parties to act as chairperson. Where the Parties agree on one or more of the members of the arbitration panel, any remaining members shall be selected by the procedure laid down in this paragraph.
- 4. The Chairperson of the Trade and Development Committee, or her or his delegate, shall select the arbitrators within five (5) days of receipt of the request made by either Party referred to in paragraph 3 and in the presence of a representative of each Party.
- 5. The date of establishment of the arbitration panel shall be the date on which the three (3) arbitrators are finally selected.

# **ARTICLE 81**

# Interim panel report

The arbitration panel shall notify to the Parties an interim report containing both the descriptive section and its findings and conclusions, as a general rule not later than one hundred and twenty (120) days from the date of establishment of the arbitration panel. In cases of urgency, the time limit shall be reduced to sixty (60) days. Any Party may submit written comments to the arbitration panel on precise aspects of its interim report within fifteen (15) days of the notification of the report.

#### ARTICLE 82

# Arbitral ruling

- 1. The arbitration panel shall notify its ruling to the Parties and to the Trade and Development Committee within one hundred and fifty (150) days from the date of the establishment of the arbitration panel. Where it considers that this deadline cannot be met, the chairperson of the arbitration panel must notify the Parties and the Trade and Development Committee in writing, stating the reasons for the delay and the date on which the panel plans to conclude its work. Under no circumstances should the ruling be notified later than one hundred and eighty (180) days from the date of the establishment of the arbitration panel.
- 2. In cases of urgency, including those involving perishable and seasonal goods, the arbitration panel shall make every effort to notify its ruling within ninety (90) days from the date of its establishment. The arbitration panel may give a preliminary ruling within ten (10) days of its establishment on whether it deems the case to be urgent.
- 3. Either Party may request the arbitration panel to provide a recommendation as to how the Party complained against could bring itself into compliance.

### **ARTICLE 83**

Compliance with the arbitral ruling

The Party complained against shall take any steps necessary to comply with the arbitral ruling and the Parties shall seek to agree on the period of time to comply with that ruling.

# **ARTICLE 84**

The reasonable period of time for compliance

- 1. No later than thirty (30) days after the receipt of notification of the arbitral ruling to the Parties, the Party complained against shall notify the complaining Party and the Trade and Development Committee of the reasonable period of time it will require to bring itself into compliance with the arbitral ruling.
- 2. Upon notification by the Party complained against, the Parties shall seek to agree on such a reasonable period of time. If there is disagreement between the Parties on the reasonable period of time to comply with the arbitral ruling, the complaining Party shall,

within thirty (30) days of the notification made under paragraph 1, request in writing the original arbitration panel to determine the length of the reasonable period of time. Such request shall be notified simultaneously to the Party complained against and to the Trade and Development Committee. The arbitration panel shall notify its ruling to the Parties and to the Trade and Development Committee within thirty (30) days from the date of the receipt of the request.

- 3. The arbitration panel shall, in determining the length of the reasonable period of time, take into consideration the length of time that it will normally take the Party complained against to adopt comparable legislative or administrative measures to those identified by such Party as being necessary to ensure compliance. The arbitration panel shall also take into consideration capacity constraints and the different level of development which may affect the adoption of the necessary measures by the Party complained against.
- 4. In the event of the original arbitration panel, or some of its members, being unable to reconvene, the procedures set out in Article 80 shall apply. The time limit for notifying the ruling shall be forty-five (45) days from the date of the receipt of the request referred to in paragraph 2.
- 5. The reasonable period of time may be extended by agreement of the Parties.

# **ARTICLE 85**

Review of any measure taken to comply with the arbitral ruling

- 1. The Party complained against shall notify the complaining Party and the Trade and Development Committee, before the end of the reasonable period of time, of any measure that it has taken to comply with the arbitral ruling.
- 2. In the event that there is disagreement between the Parties concerning the compatibility of any measure notified under paragraph 1 with the provisions of this Agreement, the complaining Party may request in writing the original arbitration panel to rule on the matter. Such request shall identify the specific measure at issue and it shall explain how such measure is incompatible with the provisions of this Agreement. The arbitration panel shall notify its ruling within ninety (90) days of the date of the request. In cases of urgency, including those involving perishable and seasonal goods, the arbitration panel shall notify its ruling within forty-five (45) days of the date of the receipt of the request.
- 3. In the event of the original arbitration panel, or some of its members, being unable to reconvene, the procedures set out in Article 80 shall apply. The time limit for notifying the ruling shall be one hundred and five (105) days from the date of the receipt of the request referred to in paragraph 2.

# Temporary remedies in case of non-compliance

- 1. If the Party complained against fails to notify any measure taken to comply with the arbitral ruling before the expiry of the reasonable period of time, or if the arbitration panel rules that the measure notified under Article 85(1) is not compatible with the provisions of this Agreement, the Party complained against shall, if so requested by the complaining Party, present an offer for compensation. Such compensation may include or consist of financial compensation, although nothing in this Agreement shall oblige the Party complained against to offer such financial compensation.
- 2. If no agreement on compensation is reached within thirty (30) days of the end of the reasonable period of time or of the arbitral ruling under Article 85 that a measure taken to comply is not compatible with this Agreement, the complaining Party shall be entitled, upon notification to the Party complained against, to adopt appropriate measures.
- 3. In adopting such measures the complaining Party shall seek to select measures proportionate to the violation which least affect the attainment of the objectives of this Agreement and shall take into consideration their impact on the economy of the Party complained against and on the individual SADC EPA States.
- 4. If the EU fails to notify any measure taken to comply with the arbitral ruling by the expiry of the reasonable period of time at the latest, or if the arbitration panel rules that the measure notified under Article 85(1) is not compatible with that Party's obligations under this Agreement, and the complaining Party asserts that the adoption of appropriate measures would result in significant damage to its economy, the EU shall consider providing financial compensation.
- 5. The EU shall exercise due restraint in asking for compensation or adopting appropriate measures pursuant to paragraphs 1 or 2.
- 6. Compensation or appropriate measures shall be temporary and shall be applied only until any measure found to violate the provisions of this Agreement has been withdrawn or amended so as to bring it into conformity with those provisions or until the Parties have agreed to settle the dispute.
- 7. For the purposes of Articles 86 and 87, appropriate measures refer to measures similar to those available under Understanding on Rules and Procedures Governing the Settlement of Disputes contained in Annex 2 of the WTO Agreement ("DSU").

# **ARTICLE 87**

Review of any measure taken to comply after the adoption of appropriate measures

1. The Party complained against shall notify the complaining Party and the Trade and Development Committee of any measure it has taken to comply with the arbitral ruling and of its request to end the application of appropriate measures by the complaining Party.

- 2. If the Parties do not reach an agreement on the compatibility of the notified measure with the provisions of this Agreement within thirty (30) days of the date of notification, the complaining Party shall request in writing the original arbitration panel to rule on the matter. Such request shall be notified to the Party complained against and to the Trade and Development Committee. The arbitral ruling shall be notified to the Parties and to the Trade and Development Committee within forty-five (45) days of the date of the receipt of the request. If the arbitration panel rules that any measure taken to comply is not in conformity with the provisions of this Agreement, the arbitration panel shall determine whether the complaining Party may continue to apply appropriate measures. If the arbitration panel rules that any measure taken to comply is in conformity with the provisions of this Agreement, the appropriate measures shall be terminated.
- 3. In the event of the original arbitration panel, or some of its members, being unable to reconvene, the procedures laid down in Article 80 shall apply. The period for notifying the ruling shall be sixty (60) days from the date of the receipt of the request referred to in paragraph 2.

# **CHAPTER IV**COMMON PROVISIONS

#### **ARTICLE 88**

Mutually agreed solution

The Parties may reach a mutually agreed solution to a dispute under this Chapter at any time. They shall notify the Trade and Development Committee and the arbitration panel, if any, of such solution. Upon adoption of the mutually agreed solution, the dispute settlement procedure shall be terminated.

### **ARTICLE 89**

Rules of Procedure and Code of Conduct

- 1. The Parties shall agree on Rules of Procedure and a Code of Conduct within twelve (12) months of the entry into force of this Agreement which shall be adopted by the Joint Council.
- 2. Any meeting of the arbitration panel shall be open to the public in accordance with the Rules of Procedure, unless the arbitration panel decides otherwise on its own motion or at the request of the Parties. The arbitration panel shall meet in closed session when the submissions or arguments of a Party contain confidential information.

# **ARTICLE 90**

Information and technical advice

At the request of a Party, or upon its own initiative, the arbitration panel may obtain information from any source, including the Parties involved in the dispute, it deems appropriate for the arbitration proceeding. The arbitration panel shall also have the right to seek the opinion of relevant experts as it deems appropriate. Interested entities are authorised to submit *amicus curiae* briefs to the arbitration panel in accordance with the Rules of Procedure. Any information obtained in this manner must be disclosed to the Parties and submitted for their comments.

# **ARTICLE 91**

Languages of the submissions

- 1. The written and oral submissions of the Parties shall be made in any official language of the Parties.
- 2. The Parties shall endeavour to agree on a common working language for any specific proceedings under this Part. If the Parties are unable to agree on a common working language, each Party shall arrange for and bear the costs of the translation of its written submissions and interpretation at the hearings into the language chosen by the Party complained against, unless such language is an official language of that Party. The EU

shall, when seeking to agree on a common working language, take into account the potential impact of such costs on the SADC EPA States.

#### **ARTICLE 92**

# Rules of interpretation

The arbitration panel shall interpret the provisions of this Agreement in accordance with the customary rules of interpretation of public international law, including those codified in the Vienna Convention on the Law of Treaties. The rulings of the arbitration panel cannot add to or diminish the rights and obligations provided for in this Agreement.

#### **ARTICLE 93**

# Arbitral rulings

- 1. The arbitration panel shall make every effort to take any decision by consensus. Where, nevertheless, a decision cannot be arrived at by consensus, the matter at issue shall be decided by majority vote.
- 2. The ruling shall set out the findings of fact, the applicability of the relevant provisions of this Agreement and the reasoning behind any findings and conclusions that it makes. The Trade and Development Committee shall make the arbitral ruling publicly available unless it decides not to do so.

## **ARTICLE 94**

#### List of arbitrators

- 1. The Trade and Development Committee shall, no later than three (3) months after the entry into force of this Agreement, establish a list of twenty-one (21) individuals who are willing and able to serve as arbitrators. Each of the Parties shall select eight (8) individuals to serve as arbitrators. The Parties shall also agree on five (5) individuals who are not nationals of either Party and who shall act as chairperson of the arbitration panel. The Trade and Development Committee will ensure that the list is always maintained in accordance with this Article.
- 2. Arbitrators shall have specialised knowledge on matters covered by this Agreement or experience in law and international trade. They shall be independent, serve in their individual capacities and not take instructions from any organisation or government, or be affiliated with the governments of any of the Parties, and shall comply with the Code of Conduct annexed to the Rules of Procedures.
- 3. The Trade and Development Committee may establish an additional list of fifteen (15) individuals having a sectoral expertise in specific matters covered by this Agreement. When recourse is made to the selection procedure of Article 80, the Chairperson of the Trade and Development Committee may use such a sectoral list upon agreement of both Parties.

# Relation with WTO obligations

- 1. Arbitration bodies set up under this Agreement shall not arbitrate disputes on a Party's rights and obligations under the WTO Agreement.
- 2. Recourse to the dispute settlement provisions of this Agreement shall be without prejudice to any action in the WTO framework, including dispute settlement action. However, where a Party has, with regard to a particular measure, initiated a dispute settlement proceeding under this Agreement or under the WTO Agreement, it may not initiate a dispute settlement proceeding regarding the same measure in the other forum until the first proceeding has ended. For the purposes of this paragraph, dispute settlement proceedings under the WTO Agreement are deemed to be initiated by a Party's request for the establishment of a panel under Article 6 of the DSU.
- 3. Nothing in this Agreement shall preclude a Party from implementing the suspension of obligations authorised by the Dispute Settlement Body of the WTO.

## **ARTICLE 96**

## Time limits

- 1. Any time limits referred to in this Part, including the limits for the arbitration panels to notify their rulings, shall be counted in calendar days from the day following the act or fact to which they refer.
- 2. Any time limits referred to in this Part may be extended by mutual agreement of the Parties.

### **PART IV**

## **GENERAL EXCEPTIONS**

#### ARTICLE 97

# General exception clause

Subject to the requirement that such measures are not applied in a manner which would constitute a means of arbitrary or unjustifiable discrimination between the Parties where like conditions prevail, or a disguised restriction on international trade, nothing in this Agreement shall be construed to prevent the adoption or enforcement by either Party of measures:

- (a) necessary to protect public morals;
- (b) necessary to protect human, animal or plant life or health;
- (c) relating to the importation or exportation of gold or silver;
- (d) necessary to secure compliance with laws or regulations which are not inconsistent with the provisions of this Agreement, including those relating to customs enforcement, the enforcement of monopolies operated under paragraph 4 of Article II and Article XVII of the GATT, the protection of patents, trade marks and copyrights, and the prevention of deceptive practices;
- (e) relating to the products of prison labour;
- (f) imposed for the protection of national treasures of artistic, historic or archaeological value;
- (g) relating to the conservation of exhaustible natural resources if such measures are made effective in conjunction with restrictions on domestic production or consumption;
- (h) undertaken in pursuance of obligations under any intergovernmental commodity agreement which conforms to criteria submitted to the GATT Contracting Parties and not disapproved by them or which is itself so submitted and not so disapproved;<sup>1</sup>
- (i) involving restrictions on exports of domestic materials necessary to ensure essential quantities of such materials to a domestic processing industry during periods when the domestic price of such materials is held below the world price as part of a governmental stabilisation plan; Provided that such restrictions shall not operate to increase the exports of or the protection afforded to such domestic industry, and shall not depart from the provisions of this Agreement relating to non-discrimination; or
- (j) essential to the acquisition or distribution of products in general or local short supply; Provided that any such measures shall be consistent with the principle that the Parties and the SADC EPA States are entitled to an equitable share of the international supply of

<sup>&</sup>lt;sup>1</sup> The exception provided for in this sub-paragraph extends to any commodity agreement which conforms to the principles approved by the Economic and Social Council in its resolution 30 (IV) of 28 March 1947.

such products, and that any such measures, which are inconsistent with the other provisions of this Agreement shall be discontinued as soon as the conditions giving rise to them have ceased to exist.

#### **ARTICLE 98**

# Security exceptions

- 1. Nothing in this Agreement shall be construed to:
  - (a) require either Party to furnish any information the disclosure of which it considers contrary to its essential security interests; or
  - (b) prevent either Party from taking any action which it considers necessary for the protection of its essential security interests:
    - (i) relating to fissionable materials or the materials from which they are derived;
    - (ii) relating to the traffic in arms, ammunition and implements of war and to such traffic in other goods and materials as is carried on directly or indirectly for the purpose of supplying a military establishment; or
    - (iii) taken in time of war or other emergency in international relations; or
  - (c) prevent either Party from taking any action in pursuance of its obligations under the United Nations Charter for the maintenance of international peace and security.
- 2. The Trade and Development Committee shall be informed of measures taken under paragraphs 1 (b) and (c) and of their termination.

## **ARTICLE 99**

## Taxation

- 1. Nothing in this Agreement, or in any arrangement adopted under this Agreement, shall be construed to prevent either Party from distinguishing, in the application of the relevant provisions of their fiscal legislation, between taxpayers who are not in the same situation, in particular with regard to their place of residence or with regard to the place where their capital is invested.
- 2. Nothing in this Agreement, or in any arrangement adopted under this Agreement, shall be construed to prevent the adoption or enforcement of any measure aimed at preventing the avoidance or evasion of taxes pursuant to the tax provisions of agreements to avoid double taxation or other tax arrangements or domestic fiscal legislation.
- 3. Nothing in this Agreement shall affect the rights and obligations of either Party under any tax convention. In the event of any inconsistency between this Agreement and any

such convention, that convention shall prevail to the extent of the inconsistency.

# PART V INSTITUTIONAL PROVISIONS

#### **ARTICLE 100**

The Joint Council

A Joint SADC EPA States – EU Council ("Joint Council") is hereby established, which shall oversee and administer the implementation of this Agreement.

#### **ARTICLE 101**

# Composition and functions

- 1. The Joint Council shall be composed, on the one hand, of the relevant members of the Council of the EU and relevant members of the European Commission or their representatives, and, on the other hand, of the relevant Ministers of the SADC EPA States or their representatives. The first meeting of the Joint Council shall be co-chaired by the Parties.
- 2. In relation to matters where SACU acts collectively for purposes of this Agreement, SACU shall act collectively in such matters under this provision and the EU shall treat SACU as such. In relation to matters where Member States of SACU act individually in such matters under this provision, the specific SACU Member State shall act in that capacity and the EU shall treat that Member State as such.
- 3. Without prejudice to the functions of the Council of Ministers as defined in Article 15 of the Cotonou Agreement, the functions of the Joint Council shall be to:
  - (a) be responsible for the operation and implementation of this Agreement and monitor the fulfilment of its objectives;
  - (b) examine any major issues arising under this Agreement that are of common interest and affect trade between the Parties:
  - (c) examine proposals and recommendations from the Parties for the review of this Agreement;
  - (d) make appropriate recommendations;
  - (e) monitor the development of economic and trade relations between the Parties;
  - (f) monitor and assess the impact of the cooperation provisions of this Agreement on sustainable development;
  - (g) monitor and review progress on all matters covered by this Agreement;
  - (h) establish its own rules of procedure;

- (i) establish the rules of procedures of the Trade and Development Committee;
- (j) monitor the work of the Trade and Development Committee; and
- (k) perform any other duties under this Agreement.
- 4. The Joint Council may provide periodic reports on the operation of this Agreement to the Council of Ministers established in accordance with Article 15 of the Cotonou Agreement.

# Decision-making powers and procedures

- 1. In order to attain the objectives of this Agreement, the Joint Council shall have the power to take decisions in respect of all matters covered by this Agreement.
- 2. The decisions of the Joint Council shall be taken by consensus and shall be binding on the Parties. The Parties shall take all the measures necessary to implement such decisions in accordance with their respective internal rules.
- 3. For procedural matters and dispute settlement procedures, the Joint Council shall adopt decisions and recommendations by mutual agreement between the Parties.
- 4. The Joint Council shall meet at regular intervals, not exceeding a period of two (2) years, and extraordinarily whenever circumstances so require, if the Parties so agree.

#### **ARTICLE 103**

# Trade and Development Committee

- 1. The Joint Council shall be assisted in the performance of its duties by a Trade and Development Committee composed of representatives of the Parties, normally at senior officials' level.
- 2. The Trade and Development Committee shall be chaired alternately by a representative of each of the Parties for a period of one year. The first meeting of the Trade and Development Committee shall be co-chaired by the Parties.
- 3. This Committee may establish any special technical groups to deal with specific matters falling within their competence.
- 4. This Committee shall establish the rules of procedure of the special technical groups established under paragraph 3.
- 5. This Committee shall report and be responsible to the Joint Council.
- 6. This Committee shall take decisions or make recommendations in the cases provided for in this Agreement or where such power has been delegated to it by the Joint Council. In

this event the Committee shall take its decisions by consensus.

- 7. This Committee shall have, in particular, the following functions:
  - (a) In the area of trade, to:
    - (i) monitor and evaluate the implementation of the decisions of the Joint Council;
    - (ii) facilitate and supervise the implementation of the provisions of this Agreement;
    - (iii) consider and recommend cooperation priorities to the Joint Council;
    - (iv) make recommendations to the Joint Council to avoid potential conflicts in areas covered by this Agreement;
    - (v) carry out any other function assigned to it by the Joint Council;
    - (vi) supervise the work of the special technical groups as referred to in paragraph 3:
    - (vii) monitor the development of regional integration and of economic and trade relations between the Parties;
    - (viii) discuss and undertake actions that may facilitate trade, investment and business opportunities between the Parties; and
    - (ix) discuss any matters under this Agreement and any issue that may affect the attainment of its objectives.
  - (b) In the area of development cooperation, to:
    - (i) monitor the implementation of the cooperation provisions laid down in this Agreement and coordinate such action with third party donors;
    - (ii) make recommendations on trade-related cooperation between the Parties;
    - (iii) keep under periodic review the cooperation priorities set out in this Agreement, and make recommendations on the inclusion of new priorities, as appropriate;
    - (iv) review and discuss cooperation issues pertaining to regional integration and implementation of this Agreement; and
    - (v) monitor and assess the impact of the implementation of this Agreement on the sustainable development of the Parties.

### **PART VI**

## **GENERAL AND FINAL PROVISIONS**

## **ARTICLE 104**

# Definition of the Parties and fulfilment of obligations

- 1. The Parties of this Agreement shall be Botswana, Lesotho, Namibia, South Africa, Swaziland and Mozambique ("the SADC EPA States"), on the one part, and the EU or its Member States or the EU and its Member States, within their respective areas of competence as derived from the Treaty on European Union and the Treaty on the functioning of the European Union ("EU"), of the other part.
- 2. The term "Party" shall refer to the SADC EPA States individually on the one part or the EU on the other part as the case may be.
- 3. Where reference is made to SACU in this Agreement, as in Articles 25(1), 34, 35 and 101 and in PART III, Botswana, Lesotho, Namibia, South Africa and Swaziland, shall act collectively as provided for in the SACU Agreement.
- 4. The Joint Council may decide to modify the application of paragraph 3.
- 5. The Parties shall adopt any general or specific measures required to fulfil their obligations under this Agreement and shall ensure that they comply with the objectives laid down in this Agreement.

#### **ARTICLE 105**

# Exchange of information

- 1. In order to facilitate communication relating to the effective implementation of this Agreement, the Parties shall designate a coordinator for the exchange of information upon entry into force of this Agreement. The designation of a coordinator for the exchange of information is without prejudice to the specific designation of competent authorities under specific provisions of this Agreement.
- 2. On the request of either Party, the coordinator of the other Party shall indicate the office or official responsible for any matter pertaining to the implementation of this Agreement and provide the required support to facilitate communication with the requesting Party.
- 3. On request of either Party, the other Party shall, to the extent legally possible, provide information and reply promptly to any question relating to an actual or proposed measure that might affect trade between the Parties.

# **ARTICLE 106**

Transparency

- 1. A Party shall publish or make publicly available its laws, regulations, procedures and administrative rulings of general application as well as any other commitments under an international agreement relating to any trade matter covered by this Agreement. Any such measures adopted after the entry into force of this Agreement shall be brought to the attention of the other Party.
- 2. Without prejudice to specific transparency provisions in this Agreement, the information referred to under this Article shall be considered to have been brought to the attention of the other Party when the information has been made available:
  - (a) by appropriate notification to the WTO; or
  - (b) on the official, fee-free and publicly accessible website; or
  - (c) to the coordinator of the other Party.

However, where the EU has provided such information and it has not been notified to the WTO through an official, fee-free and publicly accessible website, the SADC EPA States, which, because of capacity constraints, have difficulties accessing such a website, may request the EU to provide such information to the relevant coordinator.

3. Nothing in this Agreement shall require any Party to provide confidential information, the disclosure of which would impede law enforcement, or otherwise be contrary to the public interest, or which would prejudice legitimate commercial interests of particular enterprises, public or private, except to the extent that it may be necessary to be disclosed in the context of a dispute settlement proceeding under this Agreement. Where such disclosure is considered necessary by a panel established under PART III, the panel shall ensure that confidentiality is fully protected.

### **ARTICLE 107**

Temporary difficulties in implementation

A Party encountering difficulties in meeting its obligations under this Agreement as a result of factors beyond its control shall immediately bring the matter to the attention of the Joint Council.

## **ARTICLE 108**

# Regional preferences

- 1. Nothing in this Agreement shall oblige a Party to extend to the other Party any more favourable treatment which is applied by a Party as part of its respective regional integration process.
- 2. Any more favourable treatment and advantage that may be granted under this Agreement by a SADC EPA State to the EU shall be enjoyed by the other SADC EPA States.

# Outermost regions of the EU

- 1. Taking account of the geographical proximity of the outermost regions of the EU and the SADC EPA States and in order to reinforce economic and social links between those regions and the SADC EPA States, the Parties shall endeavour to facilitate cooperation in all areas covered by this Agreement between the outermost regions of the EU and the SADC EPA States.
- 2. The objectives of paragraph 1 shall also be pursued, wherever possible, through fostering the joint participation of the SADC EPA States and the outermost regions of the EU in the framework and specific programmes of the EU in areas covered by this Agreement.
- 3. The EU shall endeavour to ensure coordination between the different financial instruments of the EU's cohesion and development policies in order to foster cooperation between the SADC EPA States and the outermost regions of the EU in the areas covered by this Agreement.
- 4. Nothing in this Agreement shall prevent the EU from applying existing measures aimed at addressing the structural social and economic situation of its outermost regions pursuant to Article 349 of the Treaty on the Functioning of the European Union. This provision shall not permit the maintenance of tariffs on trade between the Parties other than those permitted pursuant to paragraph 5 of PART III of ANNEX I.

#### **ARTICLE 110**

# Relations with the Cotonou Agreement

- 1. With the exception of development cooperation provisions provided for in Title II of Part 3 of the Cotonou Agreement, in case of any inconsistency between the provisions of this Agreement and the provisions of Title II of Part 3 of the Cotonou Agreement, the provisions of this Agreement shall prevail to the extent of such inconsistency.
- 2. Nothing in this Agreement shall be construed so as to prevent the adoption by either Party of appropriate measures pursuant to the Cotonou Agreement.

#### **ARTICLE 111**

# Relations with the TDCA

The relationship between this Agreement and the TDCA shall be governed by the provisions of Protocol 4.

# **ARTICLE 112**

# Relations with the WTO Agreement

The Parties agree that nothing in this Agreement requires them to act in a manner

#### **ARTICLE 113**

#### Entry into force<sup>1</sup>

- 1. This Agreement shall be signed, ratified or approved in accordance with the applicable constitutional or internal rules and procedures of each Party.
- 2. This Agreement shall enter into force thirty (30) days following the deposit of the last instrument of ratification, acceptance or approval.
- 3. Pending entry into force of this Agreement, the EU and the SADC EPA States agree to apply the provisions of this Agreement which fall within their respective competences ("provisional application"). This may be effected either by provisional application, where possible, or by ratification of this Agreement.
- 4. This Agreement shall be applied provisionally between the EU and a SADC EPA state ten (10) days after either the receipt of notification of provisional application from the EU or of ratification or provisional application from that SADC EPA state, whichever is the later.
- 5. Provisional application of this Agreement between the EU and a Member of SACU shall exclude the agricultural market access concessions and the fisheries market access concessions referred to in Article 24(2) and Article 25(1), that are denoted by an asterisk (\*) in the tariff schedules as set out in ANNEXES I and II, until such time as all members of SACU have ratified or provisionally applied this Agreement.
- 6. Provisional application or entry into force of this Agreement between the EU and a Member of SACU shall exclude the agricultural market access concessions referred to in Article 24(2) and Article 25(1), that are denoted by an asterisk (\*) in the tariff schedules as set out in ANNEXES I and II, until such time as the conditions set out in Article 16 of Protocol 3 are met.
- 7. Notifications regarding the provisional application or ratification shall be sent to the Secretary-General of the Council of the European Union, who shall be the depository of this Agreement. Certified copies of the notifications shall be lodged with the Executive Secretary of the SADC Secretariat
- 8. If pending the entry into force of this Agreement, the Parties decide to apply it provisionally, all references in this Agreement to the date of entry into force shall be deemed to refer to the date such provisional application takes effect.

#### **ARTICLE 114**

Duration

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<sup>&</sup>lt;sup>1</sup> The Parties to the attached Protocol on Geographical indications and on trade in wines and spirits shall implement the undertakings therein.

- 1. This Agreement shall be valid indefinitely.
- 2. Either Party may give written notice of its intention to denounce this Agreement.
- 3. Denunciation shall take effect six (6) months after the notification referred to in paragraph 2.

#### **ARTICLE 115**

#### Territorial application

- 1. This Agreement shall apply, on the one hand, to the territories in which the Treaty on European Union and Treaty on the functioning of the European Union are applied and under the conditions laid down in those Treaties, and, on the other hand, to the territories of the SADC EPA States.
- 2. References in this Agreement to "territory" shall be understood in this sense.

#### **ARTICLE 116**

#### Revision clause

- 1. The Parties agree to review this Agreement in its entirety no later than five (5) years after its entry into force. Such review is without prejudice to instances of adjustments, reviews or revisions otherwise provided for in this Agreement, such as those contemplated under Articles 12(2), 16(8), 17(5), 18(5), 26(10), 33(3), 35(6) and 65(e).
- 2. As regards the implementation of this Agreement, either Party may make suggestions oriented towards adjusting trade-related cooperation, taking into account the experience acquired during the implementation thereof.
- 3. The Parties agree that this Agreement may need to be reviewed in light of further developments in international economic relations and in the light of the expiration of the Cotonou Agreement.

#### **ARTICLE 117**

#### Amendments

- 1. Any Party may submit proposals for amendments to this Agreement to the Joint Council for consideration and adoption.
- 2. Amendments to this Agreement shall, after adoption by the Joint Council, be submitted to the Parties for ratification, acceptance or approval in accordance with their respective constitutional or internal legal requirements.

#### **ARTICLE 118**

#### Accession of new EU Member States

- 1. The Joint Council shall be advised of any request made by a third State to become a member of the EU. During the negotiations between the EU and the applicant State, the EU shall provide the SADC EPA States with any relevant information. The SADC EPA states shall convey their concerns, and may request consultations, to the EU so that the EU can take them fully into account. The SADC EPA States shall be notified by the EU of any accession to the EU.
- 2. Any new Member State of the European Union shall accede to this Agreement from the date of its accession to the EU by means of a clause to that effect in the act of accession. If the act of accession to the Union does not provide for such automatic accession of the EU Member State to this Agreement, the EU Member State concerned shall accede by depositing an act of accession with the General Secretariat of the Council of the European Union, which shall send certified copies to the SADC EPA States.
- 3. The Parties shall review the effects of the accession of new EU Member States on this Agreement. The Joint Council may decide on any transitional or amending measures that might be necessary.

#### **ARTICLE 119**

#### Accession

- 1. A third state or organisation having competence for the matters covered by this Agreement may request to accede to this Agreement. If the Joint Council agrees to consider such a request, the Parties and the state or organisation requesting to accede shall conduct negotiations on the terms of accession. The Protocol of Accession shall be adopted by the Joint Council and submitted for ratification, acceptance or approval in accordance with the Parties' respective constitutional or internal legal requirements.
- 2. The Parties shall review the effects of such accession on this Agreement. The Joint Council may decide on any transitional or amending measures that might be necessary.
- 3. Notwithstanding paragraph 1, the Parties agree that in the case of a request from Angola to the Joint Council to accede to this Agreement, negotiations concerning the terms of accession should be conducted on the basis of this Agreement, taking into account the specific situation of Angola.

#### **ARTICLE 120**

#### Languages and authentic texts

This Agreement is drawn up in duplicate in the Bulgarian, Croatian, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Lithuanian, Maltese, Polish, Portuguese, Romanian, Slovak, Slovenian, Spanish and Swedish languages, each of these texts being equally authentic. In the event of a contradiction, reference shall be made to the language in which this Agreement was negotiated.

#### **ARTICLE 121**

#### Annexes

The Annexes, Protocols and footnotes to this Agreement shall form an integral part thereof.

#### **ARTICLE 122**

Rights and obligations under this Agreement

Nothing in this Agreement shall be construed as conferring rights or imposing obligations on persons, other than those created between the Parties under public international law.

In witness whereof, the undersigned Plenipotentiaries have affixed their signatures below this Agreement.

## [ANNEXES I – III to be inserted here]

#### **ANNEX IV**

#### **AGRICULTURAL SAFEGUARDS**

The agricultural products and respective reference quantities referred to in Article 35 are listed in the following table.

	Reference quantities (metric tons) <sup>1</sup>												
	Tariff lines	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12
	Edible offals												
1	02061090	100	110	121	133	146	161	177	195	214	236	259	285
2	02062100*	700	770	840	910	980	1050	1120	1190	1260	1330	1400	1470
3	02062900*	11000	12100	13200	14300	15400	16500	17600	18700	19800	20900	22000	23100
4	02063000	100	110	121	133	146	161	177	195	214	236	259	285
5	02064900*	6000	6600	7200	7800	8400	9000	9600	10200	10800	11400	12000	12600
	Worked cered	<u>als</u>											
6	11041910*	475	522	574	632	695	764	841	925	1018	1120	1232	1355
7	11042910	100	110	121	133	146	161	177	195	214	236	259	285
8	11071010*	464	511	562	618	680	748	822	905	995	1094	1203	1324
9	11072010	100	110	121	133	146	161	177	195	214	236	259	285
10	11081110	100	110	121	133	146	161	177	195	214	236	259	285
	Meat preparations												
11	16021000	100	110	121	133	146	161	177	195	214	236	259	285
12	16025030	100	110	121	133	146	161	177	195	214	236	259	285

For the tariff lines indicated by an asterisk, in the case that the date of entry into force of this Agreement is after 2015, the reference quantity for Year 1 shall be the average of the previous three (3) years' imports from the EU into SACU. The reference quantities for the following years (after Year 1) shall be adjusted proportionally to the reference quantities in this table.

13	16025040	100	110	121	133	146	161	177	195	214	236	259	285
14	16029020	100	110	121	133	146	161	177	195	214	236	259	285
	<u>Ultra high temperature (UHT) or long-life" milk</u>												
15	04011007	100	110	121	133	146	161	177	195	214	236	259	285
16	04012007*	311	342	377	414	456	501	551	606	667	733	807	887
17	04014007	100	110	121	133	146	161	177	195	214	236	259	285
18	04015007	100	110	121	133	146	161	177	195	214	236	259	285
	Preserved cud	<u>cumbers an</u>	<u>d olives</u>										
19	20011000*	1022	1124	1237	1360	1496	1646	1810	1991	2191	2410	2651	2916
20	20019010*	359	395	435	478	526	579	637	700	770	847	931	1024
	<u>Chocolate</u>												
21	180631*	3000	3300	3600	3900	4200	4500	4800	5100	5400	5700	6000	6300
22	180632*	800	880	960	1040	1120	1200	1280	1360	1440	1520	1600	1680
23	180690*	6000	6600	7200	7800	8400	9000	9600	10200	10800	11400	12000	12600

## ANNEX V

## **BLNS TRANSITIONAL SAFEGUARDS**

The liberalised products referred to in Article 37 are listed in the following table.

	HS code	Description
1	0207.12.10	Frozen mechanically deboned meat of fowls of
		species Gallus domesticus not cut in pieces
2	0207.12.20	Frozen carcasses (excluding necks and offal) with
		all cuts removed of fowls of species Gallus
		domesticus not cut in pieces
3	0207.12.90	Frozen fowls of species Gallus domesticus, not cut
		in pieces (excl. frozen mechanically deboned meat
		and frozen carcasses (excluding necks and offal)
		with all cuts removed).
4	0207.14.20	Frozen edible offal of fowls of the species Gallus
		domesticus
5	0207.14.90	Frozen cuts of fowls of the species Gallus
		domesticus (excl. bonless)
6	0401.10.07	Milk and cream, not concentrated nor containing
		added sugar or other sweetening matter: Of a fat
		content, by mass, not exceeding 1 per cent: UHT
		milk
7	0409.00	Natural honey

8	0708.10	Fresh or chilled peas "Pisum sativum", shelled or
		unshelled
9	0710.29	Leguminous vegetables, shelled or unshelled,
		uncooked or cooked by steaming or by boiling in
		water, frozen (excl. peas and beans)
10	0710.30	Spinach, New Zealand spinach and orache spinach
		(garden spinach), frozen
11	0710.40	Sweetcorn, uncooked or cooked by steaming or by
		boiling in water, frozen
12	0710.90	Mixtures of vegetables, uncooked or cooked by
		steaming or by boiling in water, frozen
13	0711.20	Olives provisionally preserved, e.g. by sulphur
		dioxide gas, in brine, in sulphur water or in other
		preservative solutions, but unsuitable in that state
		for immediate consumption
14	0711.40	Cucumbers and gherkins provisionally preserved,
		e.g. by sulphur dioxide gas, in brine, in sulphur
		water or in other preservative solutions, but
		unsuitable in that state for immediate consumption
15	0711.51	Mushrooms of the genus "Agaricus", provisionally
		preserved, e.g., by sulphur dioxide gas, in brine, in
		sulphur water or in other preservative solutions,
		but unsuitable in that state for immediate
		consumption

16	0712.20	Dried onions, whole, cut, sliced, broken or in
		powder, but not further prepared
17	1102.90.90	Cereal flours (excl. wheat, meslin, rye, maize, rice,
		sorghum and oat)
18	1105.10	Flours, meals and powder of potatoes
19	1517.10.10	Margarine containing > 10% but <= 15% by mass
		of milk fats (excl. liquid margarine)
20	1517.10.90	Margarine (excl. liquid), other
21	1517.90.10	Edible mixtures or preparations of animal or
		vegetable fats or oils or of fractions of different fats
		or oils, with a milk fat content, by weight, of > 10%
		and <= 15% (excl. edible fats or oils or their
		fractions, partly or wholly hydrogenated, inter-
		esterified, re-esterified or elaidinised, whether or
		not refined, but not further prepared.
22	1517.90.20	Edible mixture of preparations of kind used as
		mould release preparations
23	1602.32.10	Pastes of fowls of the species "Gallus domesticus",
		prepared or preserved
24	1602.32.90	Meat or offal or blood of fowls of the species
		"Gallus domesticus", prepared or preserved, other
		than pastes (excl. sausages and similar products,
		homogenised preparations, and preparations of
		liver)
L		

25	1602.39.10	Pastes of poultry of heading 01.05, other than of
		fowls of the species "Gallus domesticus" or of
		turkeys, prepared or preserved
26	1603.00.10	Extracts of meat (excluding that of whales meat)
27	1806.10	Cocoa powder, containing added sugar or other
		sweetening matter
28	1806.20.10	Chocolate and other food preparations containing
		cocoa, in blocks, slabs or bars weighing > 2 kg or in
		liquid, paste, powder, granular or other bulk form,
		in containers or immediate packings of a content >
		2 kg, Chocolate and sugar confectionery containing
		cocoa
29	1806.20.90	Chocolate and other food preparations containing
		cocoa, in blocks, slabs or bars weighing > 2 kg or in
		liquid, paste, powder, granular or other bulk form,
		in containers or immediate packings of a content >
		2 kg, other
30	1806.31	Chocolate and other preparations containing cocoa,
		in blocks, slabs or bars of <= 2 kg, filled
31	1806.32	Chocolate and other preparations containing cocoa,
		in blocks, slabs or bars of <= 2 kg, not filled)
32	1902.11	Uncooked pasta, not stuffed or otherwise prepared,
		containing eggs
33	1902.19	Uncooked pasta, not stuffed or otherwise prepared,

		not containing eggs
34	1905.20	Gingerbread and the like, whether or not
		containing cocoa
35	1905.32	Waffles and wafers
36	1905.40	Rusks, toasted bread and similar toasted products
37	2003.10.10	Mushrooms of the genus "Agaricus", prepared or
		preserved otherwise than by vinegar or acetic acid,
		frozen (excluding prepared meals)
38	2003.90.90	Mushrooms, prepared or preserved otherwise than
		by vinegar or acetic acid (excl. mushrooms of the
		genus "Agaricus" and frozen (excluding prepared
		meals))
39	2004.90.30	Olives , prepared or preserved otherwise than by
		vinegar or acetic acid, frozen
40	2004.90.40	Sweetcorn "Zea Mays var. Zaccharata", prepared or
		preserved otherwise than by vinegar or acetic acid,
		frozen
41	2005.51	Shelled beans "Vigna spp., Phaseolus spp.",
		prepared or preserved otherwise than by vinegar
		or acetic acid (excl. frozen)
42	2005.59	Unshelled beans "Vigna spp., Phaseolus spp.",
		prepared or preserved otherwise than by vinegar
		or acetic acid (excl. frozen)
43	2005.60	Asparagus, prepared or preserved otherwise than

		by vinegar or acetic acid (excl. frozen)
44	2005.80	Sweet corn "Zea Mays var. Saccharata", prepared
		or preserved otherwise than by vinegar or acetic
		acid (excl. frozen)
45	2007.10	Homogenised preparations of jams, fruit jellies,
		marmalades, fruit or nut purée or fruit or nut
		pastes, obtained by cooking, whether or not
		containing added sugar or sweetening matter
46	2007.91	Citrus fruit jams, jellies, marmalades, purées or
		pastes, obtained by cooking, whether or not
		containing added sugar or other sweetening matter
		(excl. homogenised preparations of subheading
		2007.10)
47	2009.69	Grape juice (including grape must), of a Brix value
		exceeding 30
48	2009.79	Apple juice, of a Brix value exceeding 20
49	2009.89.50	Juice of fruit, unfermented, whether or not
		containing added sugar or other sweetening matter
		(excl. containing spirit, mixtures, and juice of citrus
		fruit, pineapples, tomatoes, grapes, incl. grape
		must, apples, cranberries, kiwifruit, pomegranate,
		cherry and passionfruit)
50	2009.90.10	Mixtures of fruit juices, incl. grape must,
		unfermented, whether or not containing added

		sugar or other sweetening matter (excl. containing
		spirit)
51	2203.00.90	Beer made from malt, other than traditional
		African beer as defined in Additional Note 1 to
		Chapter 22
52	3401.20	Soap in forms other than bars, cakes, moulded
		pieces or shapes.
53	3406.00	Candles, tapers and the like
54	4818.10	Toilet paper in rolls of a width of <= 36 cm
55	4818.20	Handkerchiefs, cleansing or facial tissues and
		towels, of paper pulp, paper, cellulose wadding or
		webs of cellulose fibres
56	4818.30	Tablecloths and serviettes of paper pulp, paper,
		cellulose wadding or webs of cellulose fibres
57	4818.90	Paper, cellulose wadding or webs of cellulose
		fibres, of a kind used for household or sanitary
		purposes, in rolls of a width <= 36 cm, or cut to size
		or shape; articles of paper pulp, paper, cellulose
		wadding or webs of cellulose fibres for household,
		sanitary or hospital use (excl. toilet paper,
		handkerchiefs, cleansing or facial tissues and
		towels, tablecloths, serviettes, sanitary towels and
		tampons, napkins and napkin liners for babies and
		similar sanitary articles)

58	6601.99	Umbrellas and sun umbrellas, incl. walking-stick
		umbrellas (excl. umbrellas having a telescopic
		shaft, garden umbrellas and the like, and toy
		umbrellas)
59	9607.11	Slide fasteners fitted with chain scoops of base
		metal
60	9607.19	Slide fasteners (excl. fitted with chain scoops of
		base metal)

#### **ANNEX VI**

#### SPS PRIORITY PRODUCTS AND SECTORS

The priority products and sectors referred to in Articles 60(b) and 65(e) are listed below.

## A: For the SADC EPA States' harmonisation: Fish, fishery products, aquaculture products, fresh or processed Cattle, sheep and poultry Fresh meat Processed meat products Cereals Vegetables and spices Oilseeds Coconut Copra Cotton seeds Groundnut Cassava Beer, juices Dried and canned fruits B: For export from the SADC EPA States to the EU: Fish, fishery products and aquaculture products, fresh or processed Beef and beef products Other meat products

Fruit and nuts

Vegetables

Cut flowers

Coffee

Sugar

# PROTOCOL 1 CONCERNING THE DEFINITION OF THE CONCEPT OF "ORIGINATING PRODUCTS" AND METHODS OF ADMINISTRATIVE COOPERATION

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#### TITLE I

#### **GENERAL PROVISIONS**

#### ARTICLE 1

#### **Definitions**

#### For the purposes of this Protocol:

- (a) any reference to the male gender simultaneously means a reference to the female gender and vice versa:
- (b) "manufacture" means any kind of working or processing including assembly or specific operations;
- (c) "material" means any ingredient, raw material, component or part used in the manufacture of the product;
- (d) "product" means the product being manufactured, even if it is intended for later use in another manufacturing operation;
- (e) "goods" means both materials and products;
- (f) "customs value" means the value as determined in accordance with the 1994 Agreement on implementation of the WTO Agreement on Customs Valuation;
- (g) "ex-works price" means the price paid for the product ex works to the manufacturer in the EU or in a SADC EPA State in whose undertaking the last working or processing is carried out, provided the price includes the value of all the materials used, minus any internal taxes paid which are, or may be, repaid when the product obtained is exported;
- (h) "value of materials" means the customs value at the time of importation of the non-originating materials used, or, if this is not known and cannot be ascertained, the first ascertainable price paid for the materials in the EU or in the SADC EPA States;
- (i) "value of originating materials" means the value of such materials as defined in subparagraph (h) applied mutatis mutandis;
- (j) "value added" for the purpose of Article 4 of this Protocol, shall be taken to be the ex-works price minus the customs value of each of the materials incorporated which originate in the other countries or territories, referred to in Articles 4, 5 and 6 of this Protocol with which cumulation is applicable, or where the customs value is not known or cannot be ascertained,

- the first ascertainable price paid for the materials in the EU or in a SADC EPA State;
- (k) "value added" for the purpose of Article 43 of this Protocol shall be taken to be the ex-works price minus the customs value of each of the materials incorporated which are imported into the SADC EPA State applying for derogation or where the customs value is not known or cannot be ascertained, the first ascertainable price paid for the materials in the EU or in a SADC EPA State;
- (l) "chapters", "headings" and "sub-headings" mean the chapters, the four-digit headings and the six-digit sub-headings used in the nomenclature which makes up the Harmonized Commodity Description and Coding System, referred to in this Protocol as "the Harmonized System" or "HS":
- (m) "classified" refers to the classification of a product or material under a particular chapter, heading or sub-heading;
- (n) "consignment" means products which are either sent simultaneously from one exporter to one consignee or covered by a single transport document covering their shipment from the exporter to the consignee or, in the absence of such a document, by a single invoice;
- (o) "territories" includes territorial waters;
- (p) "OCTs" means the Overseas Countries and Territories as defined in Annex VIII;
- (q) "other ACP EPA States" means all the African, Caribbean and Pacific States, with the exception of the SADC EPA States, which have at least provisionally applied an EPA with the EU.
- (r) "supplier's declaration" means a declaration made by a supplier concerning the status of products with regard to the rules of origin. It may be used by exporters as evidence, in particular in support of applications for the issue of movement certificates EUR.1 or as a basis for making out origin declarations.
- (s) "This Agreement" means Economic Partnership Agreement between the European Union and its Member States, of the one part, and the SADC EPA States, of the other part.

#### TITLE II

# DEFINITION OF THE CONCEPT OF "ORIGINATING PRODUCTS"

#### **ARTICLE 2**

#### General requirements

- 1. For the purpose of this Agreement, the following products shall be considered as originating in the EU:
- (a) products wholly obtained in the EU within the meaning of Article 7 of this Protocol;
- (b) products obtained in the EU incorporating materials which have not been wholly obtained there, provided that such materials have undergone sufficient working or processing in the EU within the meaning of Article 8 of this Protocol.
- 2. For the purpose of this Agreement, the following products shall be considered as originating in a SADC EPA State:
- (a) products wholly obtained in a SADC EPA State within the meaning of Article 7 of this Protocol;
- (b) products obtained in a SADC EPA State incorporating materials which have not been wholly obtained there, provided that such materials have undergone sufficient working or processing in that SADC EPA State within the meaning of Article 8 of this Protocol.

#### **ARTICLE 3**

#### Bilateral cumulation

- 1. This Article shall apply only in the case of cumulation between a SADC EPA State and the EU.
- 2. Without prejudice to the provisions of Article 2(2) of this Protocol, materials originating in the EU within the meaning of this Protocol shall be considered as materials originating in a SADC EPA State when incorporated into a product obtained in that SADC EPA State, provided that

the working or processing carried out there goes beyond the operations referred to in Article 9(1) of this Protocol.

- 3. Without prejudice to the provisions of Article 2(1) of this Protocol, materials originating in a SADC EPA State within the meaning of this Protocol shall be considered as materials originating in the EU when incorporated into a product obtained in the EU, provided that the working or processing carried out there goes beyond the operations referred to in Article 9(1) of this Protocol and the product is exported to the same SADC EPA State.
- 4. Without prejudice to the provisions of Article 2(2) of this Protocol, working and processing carried out in the EU shall be considered as having been carried out in a SADC EPA State, when the materials undergo in the latter subsequent working or processing going beyond the operations referred to in Article 9(1) of this Protocol.
- 5. Without prejudice to the provisions of Article 2(1) of this Protocol, working and processing carried out in a SADC EPA State shall be considered as having been carried out in the EU, when the materials undergo there subsequent working or processing going beyond the operations referred to in Article 9(1) of this Protocol and the product is exported to the same SADC EPA State.

#### ARTICLE 4

#### Diagonal cumulation

- 1. This Article shall not apply to cumulation laid down in Article 3 of this Protocol.
- 2. Without prejudice to the provisions of Article 2(2) of this Protocol, materials originating in a SADC EPA State, the EU, other ACP EPA States or in OCTs shall be considered as materials originating in the SADC EPA State where the materials are incorporated into a product obtained there, provided that the working or processing carried out there goes beyond the operations referred to in Article 9(1) of this Protocol.
- 3. Without prejudice to the provisions of Article 2(1) of this Protocol, materials originating in a SADC EPA State, other ACP EPA States or in OCTs shall be considered as materials originating in the EU when incorporated into a product obtained there, provided that the

working or processing carried out in the EU goes beyond the operations referred to in Article 9(1) of this Protocol.

- 4. For the purposes of paragraphs 2 and 3, the origin of the materials originating in the EU or a SADC EPA State shall be determined according to the rules of origin of this Protocol and in accordance with Article 30 of this Protocol. The origin of materials originating in other ACP EPA States or in the OCTs shall be determined according to the rules of origin applicable in the framework of the EU's preferential arrangements with these countries and territories and in accordance with Article 30 of this Protocol.
- 5. For cumulation provided in paragraphs 2 and 3, where the working or processing carried out in a SADC EPA State or in the EU does not go beyond the operations referred to in Article 9(1) of this Protocol, the product obtained shall be considered as originating in a SADC EPA State or in the EU only where the value added there is greater than the value of the materials used originating in any one of the other countries or territories.
- 6. Without prejudice to the provisions of Article 2(2) of this Protocol, working and processing carried out in a SADC EPA State, the EU, other ACP EPA States or in OCTs shall be considered as having been carried out in the SADC EPA State where the materials undergo subsequent working or processing going beyond the operations referred to in Article 9(1) of this Protocol.
- 7. Without prejudice to the provisions of Article 2(1) of this Protocol, working and processing carried out in a SADC EPA State, other ACP EPA States or in OCTs shall be considered as having been carried out in the EU, when the materials undergo in the EU subsequent working or processing going beyond the operations referred to in Article 9(1) of this Protocol.
- 8. For cumulation provided in paragraphs 6 and 7, where the working or processing carried out in a SADC EPA State or in the EU does not go beyond the operations referred to in Article 9(1) of this Protocol, the product obtained shall be considered as originating in a SADC EPA State or in the EU only where the value added there is greater than the value added in any one of the other countries or territories. The origin of the final product shall be determined according to the rules of origin of this Protocol and in accordance with Article 30 of this Protocol.

- 9. The cumulation provided for in paragraphs 2 and 6 may only be applied provided that:
  - (a) the SADC EPA States, other ACP EPA States and OCTs have entered into an arrangement or agreement on administrative cooperation with each other, which ensures compliance with and a correct implementation of this Article and includes a reference to the use of appropriate proofs of origin;
  - b) the SACU Secretariat and the Ministry of Industry and Trade of Mozambique have provided the European Commission with the details of the arrangements or agreements on administrative cooperation entered into with the other countries or territories referred to in this Article.
- 10. The cumulation provided for in paragraph 3 and 7 may only be applied provided that:
  - a) the EU<sup>1</sup>, the other ACP EPA States and OCTs have entered into an arrangement or agreement on administrative cooperation with each other, which ensures compliance with and a correct implementation of this Article and includes a reference to the use of appropriate proofs of origin;
  - b) the European Commission has provided the SADC EPA States, through the SACU Secretariat and the Ministry of Industry and Trade of Mozambique, with details of agreements on administrative cooperation with the other countries or territories referred to in this Article.
- 11. Once the requirements of paragraphs 9 and 10 have been fulfilled and the date for the simultaneous entry into force of cumulation provided for under this Article has been agreed upon between the EU and the SADC EPA States, each Party shall fulfil its own publication and information requirements provided for in paragraph 14.
- 12. Notwithstanding paragraph 11, the date of the implementation of cumulation provided for under this Article with materials from a particular country or territory shall not be beyond a period of five (5) years starting from the date of the signature by a SADC EPA State or the EU of an agreement/arrangement on administrative cooperation with that particular country or territory provided for in paragraphs 9 and 10.
- 13. After the period specified in paragraph 12, the SADC EPA States may start applying the

<sup>&</sup>lt;sup>1</sup>The commitments to provide administrative cooperation between the EU and ACP EPA States are provided within their respective protocols on rules of origin and administrative cooperation

cumulation foreseen in paragraphs 2 and 6 provided that the requirements of paragraph 9 have been fulfilled, while the EU may start applying the cumulation foreseen in paragraphs 3 and 7 provided that the requirements of paragraph 10 have been fulfilled.

- 14. Each party shall make public the date of entry into force of cumulation with a particular country or territory according to its own internal procedures.
- 15. The cumulation provided in paragraph 2 shall not apply to materials:
  - (a) Of Harmonized System Headings 1604 and 1605 originating in the EPA Pacific States according to Article 6.6 of Protocol II of the Interim Partnership Agreement between the European Community, on the one part, and the Pacific States, on the other part<sup>1</sup>.
  - (b) Of Harmonized System Headings 1604 and 1605 originating in the Pacific States according to any future provision of a comprehensive Economic Partnership Agreement between the EU and Pacific ACP States.
  - (c) Originating in South Africa and which cannot be imported directly into the EU duty-free quota-free.
- 16. The cumulation provided in paragraph 3 shall:
  - (a) Where the final product is exported to SACU, not apply to materials:
    - i. Originating in non-SACU SADC states, which do not enjoy duty-free quota-free access into SACU under the SADC Protocol on Trade; and
    - ii. Originating in OCTs or ACP EPA states, other than the non-SACU SADC states, which cannot be imported directly into SACU duty-free quota-free.
  - (b) Where the final product is exported to Mozambique, not apply to materials originating in OCTs or other ACP EPA states, which cannot be imported directly into Mozambique duty-free quota-free.
- 17. In respect of paragraphs 15(c), 16(a) and 16(b), the EU, SACU and Mozambique respectively shall establish the list of materials concerned and shall ensure the lists are revised as necessary to ensure compliance with the said paragraphs. SACU and Mozambique shall notify their

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<sup>&</sup>lt;sup>1</sup>Council Decision of 13 July 2009 (EC) 729/2009

respective lists and any subsequent versions thereof in track changes to the European Commission. The EU shall notify its respective list and any subsequent versions thereof in track changes to the SACU Secretariat and the Ministry of Industry and Trade of Mozambique. After notification, as provided for in this paragraph, each party shall make public each of these lists according to their own internal procedures. The Parties shall publish the lists and any subsequent amendments thereof within one month of receipt of the notification. In cases where lists, or their subsequent versions, are notified after the date of entry into force of cumulation, exclusion from cumulation with the materials will become effective six (6) months after the receipt of the notification.

- 18. By way of derogation from paragraphs 15(c), 16(a), and 16(b), the EU, SACU and Mozambique may remove any material from their respective lists. Cumulation with the materials that were removed from the respective list will become effective upon notification and publication of the revised lists. The Parties shall publish the lists and any subsequent amendments thereof within one (1) month of receipt of the notification.
- 19. The cumulation provided for in this Article shall only become applicable to the products listed in Annex IX after 1 October 2015.

#### ARTICLE 5

# Cumulation with respect to materials which are subject to MFN duty free treatment in the EU

- 1. Without prejudice to the provisions of Article 2(2) of this Protocol, non-originating materials which at importation into the EU are free of customs duties by means of application of conventional rates of the most-favoured nation tariff in accordance with its Common Customs Tariff<sup>1</sup> shall be considered as materials originating in a SADC EPA State when incorporated into a product obtained there. It shall not be necessary that such materials have undergone sufficient working or processing, provided they have undergone working or processing going beyond that referred to in Article 9(1) of this Protocol.
- 2. Movement certificates EUR.1 (in Box 7) or origin declarations issued by application of

<sup>&</sup>lt;sup>1</sup>According to Annex I to Council Regulation (EEC) N°2658/87 on the tariff and statistical nomenclature and on the Common Customs Tariff and subsequent amending and corresponding legal acts.

paragraph 1 shall bear the following entry:

'Application of Article 5(1) of Protocol 1 of the EU-SADC EPA'

- 3. The EU shall notify yearly to the Special Committee on Customs and Trade Facilitation referred to in Article 50 of this Agreement ("The Committee") the list of materials to which the provisions of this Article shall apply.
- 4. The cumulation provided for in this Article shall not apply to materials:
  - (a) which at importation into the EU are subject to antidumping or countervailing duties when originating from the country which is subject to these antidumping or countervailing duties<sup>1</sup>;
  - (b) classified in subheadings of the Harmonized system which include, in the EU Common Customs Tariff, 8-digit tariff lines which are not free of customs duties by means of application of conventional rates of the EU's most-favoured nation tariff.

#### ARTICLE 6

Cumulation with respect to materials originating in other countries benefiting from preferential duty-free quota-free access to the EU

- 1. Without prejudice to the provisions of Article 2(2) of this Protocol, materials originating in countries and territories:
  - (a) benefiting from the "Special arrangement for least developed countries" of the generalized system of preferences [<sup>2</sup>];
  - (b) benefiting from duty-free quota-free access to the market of the EU under the general provisions of the generalized system of preferences [<sup>3</sup>];

<sup>1</sup>For the purpose of the implementation of this specific exclusion, EU non preferential rules of origin shall apply.

<sup>&</sup>lt;sup>2</sup>According to Articles 17 and 18 of Regulation (EU) N°978/2012of the European Parliament and of the Council of 25 October 2012 applying a scheme of generalized tariff preferences.

<sup>&</sup>lt;sup>3</sup>According to Article 6 of Regulation (EU) N°978/2012 of the European Parliament and of the Council of 25 October 2012 applying a scheme of generalized tariff preferences; materials that benefit from duty free treatment by virtue of the special incentive arrangement for sustainable development and good governance of Article 9 to 16 of the same Regulation, but not under the general arrangement of Article 6 of the same Regulation, are not covered by this provision.

shall be considered as materials originating in a SADC EPA State when incorporated into a product obtained there, provided they have undergone working or processing going beyond that referred to in Article 9(1) of this Protocol.

- 1.1 The origin of the materials of the countries or territories concerned shall be determined according to the rules of origin applicable in the framework of the EU's preferential arrangements with those countries and territories and in accordance with Article 30 of this Protocol.
- 1.2 The cumulation provided for in this paragraph shall not apply to:
- (a) materials which at importation to the EU are subject to antidumping or countervailing duties when originating in a country which is subject to these antidumping or countervailing duties<sup>1</sup>:
- (b) materials classified in subheadings of the Harmonized system which include, in the EU Common Customs Tariff, 8-digit tariff lines which are not free of customs duties by means of application of the arrangements of paragraph 1;
- (c) tuna products classified under Harmonized System Chapters 3 and 16, which are covered by Article 7 and 12 of Regulation (EU) N°978/2012 of the European Parliament and of the Council of 25 October 2012 applying a scheme of generalized tariff preferences, and subsequent amending and corresponding legal acts;
- (d) materials which are covered by Articles 8, 22 and 29 of Regulation (EU) N°978/2012 of the European Parliament and of the Council of 25 October 2012 applying a scheme of generalized tariff preferences, and subsequent amending and corresponding legal acts.
- 2. At the request of a SADC EPA State, materials originating in countries or territories which benefit from agreements or arrangements that provide for duty-free quota-free access to the market of the EU can be considered as materials originating in a SADC EPA State. The request shall be submitted by the SADC EPA State to the EU through the European Commission, which shall take a decision on the request in accordance with its internal procedures.

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<sup>&</sup>lt;sup>1</sup>For the purpose of the implementation of this specific exclusion, EU non preferential rules of origin shall apply.

It shall not be necessary that such materials have undergone sufficient working or processing, provided they have undergone working or processing going beyond that referred to in Article 9(1) of this Protocol.

2.1 The origin of the materials of the countries or territories concerned shall be determined according to the rules of origin applicable in the framework of the EU's preferential agreements or arrangements with those countries and territories and in accordance with Article 30 of this Protocol.

#### 2.2. The cumulation provided for in this paragraph shall not apply to materials:

- (a) falling within Harmonized System Chapters 1 to 24 and the products listed in the Annex 1 paragraph 1.(ii) of the Agreement on Agriculture belonging to the GATT 1994 unless these materials benefit from duty-free, quota-free access to the market of the EU under an agreement, other than an EPA, between an ACP State and the EU;
- (b) which at importation to the EU are subject to antidumping or countervailing duties when originating from the country which is subject to these antidumping or countervailing duties<sup>1</sup>;
- (c) classified in subheadings of the Harmonized system which include, in the EU Common Customs Tariff, 8-digit tariff lines which are not free of customs duties by means of application of agreements or arrangements referred to in this paragraph.
- 3. Notwithstanding paragraph 2.2(a), the Parties, in support of African integration, will consider the possibility whether a material, referred to in paragraph 2.2(a) and originating in a non-ACP party of the African continent, can be used for the purpose of cumulation provided for in paragraph 2.
- 4. Paragraph 3 can only be effected upon agreement by the Parties, including on the applicable conditions. It shall apply to materials benefitting from duty-free quota-free access to the market of the EU and provided each Party applies a free trade agreement in line with the GATT 1994 with that non-ACP party.

<sup>&</sup>lt;sup>1</sup>For the purpose of the implementation of this specific exclusion, EU non preferential rules of origin shall apply

- 5. The EU shall notify yearly to the SACU Secretariat and the Ministry of Industry and Trade of Mozambique the list of materials and countries to which paragraph 1 shall apply. The SADC EPA States shall notify the European Commission, on a yearly basis, the countries to which cumulation under paragraph 1 has been applied.
- 6. Movement certificates EUR.1 (in Box 7) or origin declarations issued by application of:
  - (a) paragraph 1 shall bear the following entry: "Application of Article 6(1) of Protocol 1 to EU-SADC EPA"
  - (b) paragraph 2 shall bear the following entry: "Application of Article 6(2) of Protocol 1 to EU-SADC EPA"
- 7. The cumulation provided for in paragraphs 1, 2 and 3 may only be applied provided that:
  - (a) all the countries involved in the acquisition of the originating status have entered into an arrangement or agreement on administrative cooperation with each other which ensures a correct implementation of this Article and includes a reference to the use of appropriate proofs of origin;
  - (b) the SADC EPA State or States will provide the EU, through the European Commission, with details of agreements on administrative cooperation with the other countries or territories referred to in this Article. The Commission shall publish in the *Official Journal of the European Union* (C series) the date on which the cumulation provided for in this Article may be applied with those countries or territories listed in this Article, which have fulfilled the necessary requirements.

#### **ARTICLE 7**

#### Wholly obtained products

- 1. The following shall be considered as wholly obtained in the territory of a SADC EPA State or in the territory of the EU:
- (a) mineral products extracted from their soil or from their seabed;

- (b) fruit and vegetable products harvested there;
- (c) live animals born and raised there;
- (d) products from live animals raised there;
- (e) products from slaughtered animals born and raised there;
- (f) (i) products obtained by hunting or fishing conducted there;
  - (ii) Products of aquaculture, where the fish, crustaceans, molluscs and other aquatic invertebrates are born or raised there from eggs, larvae or fry;
- (g) products of sea fishing and other products taken from the sea outside the territorial waters of the EU or of the SADC EPA States by their vessels;
- (h) products made aboard their factory ships exclusively from products referred to in (g);
- (i) used articles collected there, fit only for the recovery of raw materials, including used tyres fit only for retreading or for use as waste;
- (j) waste and scrap resulting from manufacturing operations conducted there;
- (k) products extracted from marine soil or subsoil outside their territorial waters provided that they have sole rights to work that soil or subsoil;
- (l) goods produced there exclusively from the products specified in (a) to (k).
- 2. The terms "their vessels" and "their factory ships" in paragraph 1(g) and (h) shall apply only to vessels and factory ships:
- (a) which are registered in an EU Member State or in a SADC EPA State;
- (b) which sail under the flag of an EU Member State or of a SADC EPA State;
- (c) which meet one of the following conditions:
  - (i.) they are at least 50 per cent owned by nationals of an EU Member State or of a SADC EPA State; or
  - (ii.) they are owned by companies which have their head office and their main place of business in an EU Member State or in a SADC EPA State; and which are at least 50 percent owned by an EU Member State or by a SADC EPA State, public entities or nationals of that State.
- 3. (a) Notwithstanding the provisions of paragraph 2 the EU shall recognize, upon notification by Namibia, that vessels, bareboat chartered or leased by nationals of Namibia, other SADC EPA States or the EU, be treated as "their vessels" to undertake fisheries activities in its Exclusive

Economic Zone and the fish therein deemed to be originating provided that, for the purpose of this paragraph:

- The bareboat chartered or leased vessel sails under the flag of Namibia, EU Member State or SADC EPA State for the duration of the charter or lease;
- ii. Quotas are based on the best scientific evidence available and advice by the Marine Resources Advisory Council;
- iii. Fishing right holders are Namibian Nationals or Namibia registered entities under Namibian beneficial control or Namibian registered joint ventures under Namibian beneficial control;
- iv. A working system is in place of notifying the European Commission of all fishing vessels and reporting all catches under paragraph 3.(a);
- v. Reporting commitments to the relevant regional fisheries management organizations are implemented, in so far as it is required under the relevant instruments of these organizations;
- vi. All commercial fisheries are monitored by on-board fisheries observers;
- vii. Catches are landed in Namibian ports or put under customs authorities' supervision for enumeration and certification;
- viii. Catches are processed in on-land premises in Namibia or on-board of Namibian factory vessels as defined under paragraph 2 or on-board of a factory vessel referred to in paragraph 3.(a) as far as the leased or chartered factory vessel concerned is the one that performs the related fishing activities and of which at least 50 per cent of the crew are nationals of Namibia:
  - ix. Namibian waters remain under continuous surveillance against unauthorized fishing activities;
  - x. Movements of all fishing vessels are monitored through satellite technology (Vessel Monitoring System), and the geographical location of all catches is known;
  - xi. Namibia's exports to the EU are in compliance with the EU legislation on illegal, unregulated and unreported fisheries.
    - (b) In order to benefit from the provisions of paragraph 3(a), two (2) months before the start of the fishing season Namibia shall submit a report on the application of paragraph 3(a) and notify to the European Commission the vessels operating under paragraph 3 in that particular fishing season. If, two (2) months before the start of the fishing season, Namibia submits the complete report on the application of paragraph 3(a) and notifies the above mentioned vessels, the European Commission shall, before the start of the fishing season, make the details of the notified vessels and the date from which paragraph 3(a) shall be applicable to those vessels publically available.

- (c) The Committee shall be informed by Namibia of any change in its legislation concerning fishing activities and on whether the conditions for the application of paragraph 3(a) are met after the legislative changes.
- (d) Paragraph 3(a) shall not apply if the European Commission is not notified according to paragraph 3(b) above or if the Committee is not informed according to paragraph 3(c).
- (e) In case the number of vessels operating under paragraph 3(a) is considered to be unusually high as compared to previous years' operations, the European Commission could raise this matter with the Committee to adopt appropriate measures to remedy the situation.
- (f) Any of the parties can refer matters concerning the application of paragraphs 3(a) to 3(e) to the Joint Council if no satisfactory decision concerning the application of these provisions is adopted by the Committee. Once a matter concerning the application of paragraphs 3(a) to 3(e) is referred to the Joint Council, the Joint Council shall come to a decision within one hundred and eighty (180) days. If the Joint Council is unable to reach a decision within one hundred and eighty (180) days, the derogation provided for in paragraph 3 shall be suspended until an agreement is reached. A party may also decide to refer the matter to the dispute settlement mechanism of this Agreement, as provided for in PART III of this Agreement, if no satisfactory solution is found within the Joint Council.

## **ARTICLE 8**

# Sufficiently worked or processed products

- 1. For the purposes of Article 2 of this Protocol, products which are not wholly obtained are considered to be sufficiently worked or processed when the conditions set out in Annex II are fulfilled.
- 2. Notwithstanding paragraph 1, the products which are listed in Annex II(a) can be considered to be sufficiently worked or processed, for the purposes of Article 2 of this Protocol, when the conditions set out in that Annex are fulfilled.
- 3. The conditions referred to in paragraphs 1 and 2 above indicate, for all products covered by this Agreement, the working or processing which must be carried out on non-originating materials used in manufacturing and apply only in relation to such materials. Accordingly, it

follows that if a product, which has acquired originating status by fulfilling the conditions set out in either Annex II or Annex II(a), is used in the manufacture of another product, the conditions applicable to the product in which it is incorporated do not apply to it, and no account shall be taken of the non-originating materials which may have been used in its manufacture.

- 4. Notwithstanding paragraphs 1 and 2, non-originating materials which, according to the conditions set out in Annex II and Annex II(a) should not be used in the manufacture of a given product may nevertheless be used, provided that:
- (a) their total value does not exceed 15 per cent of the ex-works price of the product;
- (b) any of the percentages given in Annex II and Annex II(a) for the maximum value of non-originating materials are not exceeded through the application of this paragraph.
- 5. The provisions of paragraph 4 shall not apply to products of Chapters 50 to 63 of the Harmonized System.
- 6. Paragraphs 1 to 5 shall apply subject to the provisions of Article 9 of this Protocol.

## **ARTICLE 9**

# Insufficient working or processing

- 1. Without prejudice to paragraph 2, the following operations shall be considered as insufficient working or processing to confer the status of originating products, whether or not the requirements of Article 8 of this Protocol are satisfied:
- (a) preserving operations to ensure that the products remain in good condition during transport and storage;
- (b) breaking-up and assembly of packages;
- (c) washing, cleaning; removal of dust, oxide, oil, paint or other coverings;
- (d) ironing or pressing of textiles;
- (e) simple painting and polishing operations;

- (f) husking, partial or total bleaching, polishing, and glazing of cereals and rice;
- (g) operations to colour sugar or form sugar lumps; partial or total milling of crystal sugar;
- (h) peeling, stoning and shelling, of fruits, nuts and vegetables;
- (i) sharpening, simple grinding or simple cutting;
- (j) sifting, screening, sorting, classifying, grading, matching; (including the making-up of sets of articles);
- (k) simple placing in bottles, cans, flasks, bags, cases, boxes, fixing on cards or boards and all other simple packaging operations;
- (l) affixing or printing marks, labels, logos and other like distinguishing signs on products or their packaging;
- (m) simple mixing of products, whether or not of different kinds, including simple addition of water or dilution:
- (n) mixing of sugar with any material;
- (o) simple assembly of parts of articles to constitute a complete article or disassembly of products into parts;
- (p) dehydration or denaturation of products;
- (q) a combination of two or more operations specified in (a) to (p);
- (r) slaughter of animals.
- 2. All operations carried out either in the EU or in the SADC EPA States on a given product shall be considered together when determining whether the working or processing undergone by that product is to be regarded as insufficient within the meaning of paragraph 1.

## **ARTICLE 10**

## Unit of qualification

1. The unit of qualification for the application of the provisions of this Protocol shall be the particular product which is considered as the basic unit when determining classification using the nomenclature of the Harmonized System.

Accordingly, it follows that:

(a) when a product composed of a group or assembly of articles is classified under the terms of the Harmonized System in a single heading, the whole constitutes the unit of qualification;

- (b) when a consignment consists of a number of identical products classified under the same heading of the Harmonized System, each product must be taken individually when applying the provisions of this Protocol.
- 2. Where, under General Rule 5 for the interpretation of the Harmonized System, packaging is included with the product for classification purposes, it shall be included for the purposes of determining origin.

## **ARTICLE 11**

## Accessories, spare parts and tools

Accessories, spare parts and tools dispatched with a piece of equipment, machine, apparatus or vehicle, which are part of the normal equipment and included in the price thereof or which are not separately invoiced, shall be regarded as one with the piece of equipment, machine, apparatus or vehicle in question.

## **ARTICLE 12**

#### Sets

Sets, as defined in General Rule 3 for the interpretation of the Harmonized System, shall be regarded as originating when all component products are originating. Nevertheless, when a set is composed of originating and non-originating products, the set as a whole shall be regarded as originating, provided that the value of the non-originating products does not exceed 15 per cent of the ex-works price of the set.

## **ARTICLE 13**

#### Neutral elements

In order to determine whether a product is originating, it shall not be necessary to determine the origin of the following which might be used in its manufacture:

(a) energy and fuel;

- (b) plant and equipment;
- (c) machines and tools;
- (d) goods which do not enter and which are not intended to enter into the final composition of the product.

## TITLE III

## TERRITORIAL REQUIREMENTS

#### **ARTICLE 14**

## Principle of territoriality

- 1. Except as provided for in Articles 3, 4, 5 and 6 of this Protocol and paragraph 3, the conditions for acquiring originating status set out in Title II must be fulfilled without interruption in a SADC EPA State or in the EU.
- 2. Except as provided for in Articles 3, 4, 5 and 6 of this Protocol, where originating goods exported from a SADC EPA State or from the EU to another country return, they must be considered as non-originating, unless it can be demonstrated to the satisfaction of the customs authorities that:
- (a) the returning goods are the same goods as those exported; and
- (b) they have not undergone any operation beyond that necessary to preserve them in good condition while in that country or while being exported.
- 3. The acquisition of originating status in accordance with the conditions set out in Title II shall not be affected by working or processing done outside the EU or a SADC EPA State on materials exported from the EU or from a SADC EPA State and subsequently re-imported there, provided that:
- (a) the said materials are wholly obtained in the EU or in a SADC EPA State or have undergone working or processing beyond the operations referred to in Article 9 of this Protocol prior to being exported; and

(b)it can be demonstrated to the satisfaction of the customs authorities that:

- (i.) the re-imported goods have been obtained by working or processing the exported materials; and
- (ii.) the total added value acquired outside the EU or a SADC EPA State by applying the

provisions of this Article does not exceed 10 % of the ex-works price of the end product for which originating status is claimed.

- 4. For the purposes of paragraph 3, the conditions for acquiring originating status set out in Title II shall not apply to working or processing done outside the EU or a SADC EPA State. But where, in the list in Annex II or Annex II(a), a rule setting a maximum value for all the non-originating materials incorporated is applied in determining the originating status of the end product, the total value of the non-originating materials incorporated in the territory of the party concerned, taken together with the total added value acquired outside the EU or a SADC EPA State by applying the provisions of this Article, shall not exceed the stated percentage.
- 5. For the purposes of applying the provisions of paragraphs 3 and 4, 'total added value' shall be taken to mean all costs arising outside the EU or a SADC EPA State, including the value of the materials incorporated there.
- 6. The provisions of paragraphs 3 and 4 shall not apply to products which do not fulfil the conditions set out in the list in Annex II or Annex II(a) or which can be considered sufficiently worked or processed only if the general tolerance laid down in Article 8(4) of this Protocol is applied.
- 7. The provisions of paragraphs 3 and 4 shall not apply to products of Chapters 50 to 63 of the Harmonized System.
- 8. Any working or processing of the kind covered by the provisions of this Article and done outside the EU or a SADC EPA State shall be done under the outward processing arrangements, or similar arrangements.

#### ARTICLE 15

## Non alteration

1. The products declared for home use in a Party shall be the same products as exported from the other Party in which they are considered to originate. They shall not have been altered, transformed in any way or subjected to operations other than to preserve them in good

condition or than adding or affixing marks, labels, seals or any documentation to ensure compliance with specific domestic requirements of the importing Party, prior to being declared for home use.

- 2. Storage of products or consignments may take place provided they remain under customs supervision in the country(ies) of transit.
- 3. Without prejudice to the provisions of Title V, the splitting of consignments may take place where carried out by the exporter or under his responsibility, provided they remain under customs supervision in the country(ies) of splitting.
- 4. Compliance with paragraphs 1 to 3 shall be considered as satisfied unless the customs authorities have reason to believe the contrary; in such cases, the customs authorities may request the declarant to provide evidence of compliance, which may be given by any means, including contractual transport documents such as bills of lading or factual or concrete evidence based on marking or numbering of packages or any evidence related to the goods themselves.

## Article 16

# Accounting segregation

- 1. Where considerable cost or material difficulties arise in keeping separate stocks of originating and non-originating fungible materials, the customs authorities may, at the written request of those concerned, authorise the so-called 'accounting segregation' method (hereinafter referred to as the 'method') to be used for managing such stocks.
- 2. The method shall ensure that, at any time, the number of products obtained which could be considered as originating in a SADC EPA State or in the EU is the same as that which would have been obtained had there been physical segregation of the stocks.
- 3. The customs authorities may grant the authorisation referred to in paragraph 1 subject to any conditions deemed appropriate.

- 4. The method shall be applied and the application thereof shall be recorded on the basis of the general accounting principles applicable in the country where the product was manufactured.
- 5. The beneficiary of the method may make out or apply for proofs of origin, as the case may be, for the quantity of products which may be considered as originating. At the request of the customs authorities, the beneficiary shall provide a statement of how the quantities have been managed.
- 6. The customs authorities shall monitor the use made of the authorisation and may withdraw it whenever the beneficiary makes improper use of the authorisation in any manner whatsoever or fails to fulfil any of the other conditions laid down in this Protocol.
- 7. For the purposes of paragraph 1, fungible materials means materials that are of the same kind and commercial quality, with the same technical and physical characteristics, and which cannot be distinguished from one another for origin purposes.

#### Article 17

# Shipment of sugar

Shipment by sea between the territories of the Parties of raw sugar not containing added flavouring or colouring matter and destined for further refining, of subheadings 1701.12, 1701.13 and 1701.14 of the Harmonized System, of different origins, shall be allowed without keeping the sugar in separate stores. It shall be ensured that the amounts of such sugar which could be considered as originating is the same as the amounts that would have been declared for import by keeping the sugar in separate stores. The last port of loading should belong to the territory of an ACP EPA State.

#### **ARTICLE 18**

## **Exhibitions**

1. Originating products, sent for exhibition in a country or territory other than those referred to in Articles 4 and 6 of this Protocol with which cumulation is applicable and sold after the exhibition for importation in the EU or in a SADC EPA State shall benefit on importation

from the provisions of this Agreement provided it is shown to the satisfaction of the customs authorities that:

- (a) an exporter has consigned these products from a SADC EPA State or from the EU to the country in which the exhibition is held and has exhibited them there;
- (b) the products have been sold or otherwise disposed of by that exporter to a person in a SADC EPA State or in the EU;
- (c) the products have been consigned during the exhibition or immediately thereafter in the state in which they were sent for exhibition; and
- (d) the products have not, since they were consigned for exhibition, been used for any purpose other than demonstration at the exhibition.
- 2. A proof of origin must be issued or made out in accordance with the provisions of Title IV and submitted to the customs authorities of the importing country in the normal manner. The name and address of the exhibition must be indicated thereon. Where necessary, additional documentary evidence of the conditions under which the products have been exhibited may be required.
- 3. Paragraph 1 shall apply to any trade, industrial, agricultural or crafts exhibition, fair or similar public show or display which is not organized for private purposes in shops or business premises with a view to the sale of foreign products, and during which the products remain under customs control.

#### TITLE IV

## PROOF OF ORIGIN

## ARTICLE 19

# General requirements

- 1. Products originating in a SADC EPA State shall, on importation into the EU and products originating in the EU shall, on importation into a (SADC EPA State, benefit from the provisions of this Agreement upon submission of either:
- (a) in the cases specified in Article 24 (1) of this Protocol, a declaration, subsequently referred to as the "origin declaration", given by the exporter on an invoice, a delivery note or any other commercial document which describes the products concerned in sufficient detail to enable them to be identified. The text of the origin declaration appears in Annex IV; or
- (b) a movement certificate EUR 1, a specimen of which appears in Annex III.
- 2. Notwithstanding paragraph 1, originating products within the meaning of this Protocol shall, in the cases specified in Article 29 of this Protocol, benefit from this Agreement without it being necessary to submit any of the documents referred to above.
- 3. For the purpose of applying the provisions of this Title, the exporters shall endeavour to use a language common to both the SADC EPA States and the EU.

## **ARTICLE 20**

## Procedure for the issue of a movement certificate EUR.1

- 1. A movement certificate EUR.1 shall be issued by the customs authorities of the exporting country on application having been made in writing by the exporter or, under the exporter's responsibility, by his authorized representative.
- 2. For this purpose, the exporter or his authorized representative shall fill out both the movement certificate EUR.1 and the application form, specimens of which appear in Annex III. These forms

shall be completed in accordance with the provisions of this Protocol. If they are handwritten, they shall be completed in ink in printed characters. The description of the products must be given in the box reserved for this purpose without leaving any blank lines. Where the box is not completely filled, a horizontal line must be drawn below the last line of the description, the empty space being crossed through.

- 3. The exporter applying for the issue of a movement certificate EUR.1 shall be prepared to submit at any time, at the request of the customs authorities of the exporting country where the movement certificate EUR.1 is issued, all appropriate documents proving the originating status of the products concerned as well as the fulfilment of the other requirements of this Protocol.
- 4. A movement certificate EUR.1 shall be issued by the customs authorities of a Member State of the EU or of a SADC EPA State if the products concerned can be considered as products originating in the EU or in the SADC EPA States or in one of the other countries or territories referred to in Article 4 of this Protocol and fulfil the other requirements of this Protocol.
- 5. The issuing customs authorities shall take any steps necessary to verify the originating status of the products and the fulfilment of the other requirements of this Protocol. For this purpose, they shall have the right to call for any evidence and to carry out any inspection of the exporter's accounts or any other check considered appropriate. The issuing customs authorities shall also ensure that the forms referred to in paragraph 2 are duly completed. In particular, they shall check whether the space reserved for the description of the products has been completed in such a manner as to exclude all possibility of fraudulent additions.
- 6. The date of issue of the movement certificate EUR.1 shall be indicated in Box 11 of the certificate.
- 7. A movement certificate EUR.1 shall be issued by the customs authorities and made available to the exporter as soon as actual exportation has been effected or ensured.

#### **ARTICLE 21**

Movement certificates EUR.1 issued retrospectively

1. Notwithstanding Article 20(7) of this Protocol, a movement certificate EUR.1 may

exceptionally be issued after exportation of the products to which it relates if:

(a) it was not issued at the time of exportation because of errors or involuntary omissions or

special circumstances; or

(b) it is demonstrated to the satisfaction of the customs authorities that a movement certificate

EUR.1 was issued but was not accepted at importation for technical reasons.

2. For the implementation of paragraph 1, the exporter must indicate in his application the place

and date of exportation of the products to which the movement certificate EUR.1 relates, and state

the reasons for his request.

3. The customs authorities may issue a movement certificate EUR.1 retrospectively only after

verifying that the information supplied in the exporter's application agrees with that in the

corresponding file.

4. Movement certificates EUR.1 issued retrospectively must be endorsed with the following

phrase in English:

"ISSUED RETROSPECTIVELY"

or in Portuguese:

"EMITIDO A POSTERIORI"

5. The endorsement referred to in paragraph 4 shall be inserted in Box 7 of the movement

certificate EUR.1.

ARTICLE 22

Issue of a duplicate movement certificate EUR.1

1. In the event of theft, loss or destruction of a movement certificate EUR.1, the exporter may

apply to the customs authorities which issued it for a duplicate made out on the basis of the export

documents in their possession.

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2. The duplicate issued in this way must be endorsed with the following word in English:

"DUPLICATE"

or in Portuguese:

"SEGUNDA VIA"

- 3. The endorsement referred to in paragraph 2 shall be inserted in Box 7 of the duplicate movement certificate EUR.1.
- 4. The duplicate, which must bear the date of issue of the original movement certificate EUR.1, shall take effect as from that date.

#### **ARTICLE 23**

Issue of movement certificates EUR.1 on the basis of a proof of origin issued or made out previously

When originating products are placed under the control of a customs office in a SADC EPA State or in the EU, it shall be possible to replace the original proof of origin by one or more movement certificates EUR.1 for the purpose of sending all or some of these products elsewhere within the SADC EPA States or within the EU. The replacement movement certificate(s) EUR.1 shall be issued by the customs office under whose control the products are placed and endorsed by the customs authority under whose control the products are placed.

## **ARTICLE 24**

Conditions for making out an origin declaration

- 1. An origin declaration as referred to in Article 19(1)(a) of this Protocol may be made out:
- (a) by an approved exporter within the meaning of Article 25 of this Protocol, or
- (b) by any exporter for any consignment consisting of one or more packages containing

originating products whose total value does not exceed EUR 6 000.

- 2. An origin declaration may be made out if the products concerned can be considered as products originating in the SADC EPA States or in the EU or in one of the other countries or territories referred to in Article 4 of this Protocol and fulfil the other requirements of this Protocol.
- 3. The exporter making out an origin declaration shall be prepared to submit at any time, at the request of the customs authorities of the exporting country, all appropriate documents proving the originating status of the products concerned as well as the fulfilment of the other requirements of this Protocol.
- 4. An origin declaration shall be made out by the exporter by typing, stamping or printing on the invoice, the delivery note or another commercial document, the declaration, the text of which appears in Annex IV to this Protocol, using one of the linguistic versions set out in that Annex and in accordance with the provisions of the domestic law of the exporting country. If the declaration is handwritten, it shall be written in ink in printed characters.
- 5. Origin declarations shall bear the original signature of the exporter in manuscript. However, an approved exporter within the meaning of Article 25 of this Protocol shall not be required to sign such declarations provided that he gives the customs authorities of the exporting country a written undertaking that he accepts full responsibility for any origin declaration which identifies him as if it had been signed in manuscript by him.
- 6. An origin declaration may be made out by the exporter when the products to which it relates are exported, or after exportation on condition that it is presented in the importing country no longer than two (2) years after the importation of the products to which it relates.

#### **ARTICLE 25**

# Approved exporter

1. The customs authorities of the exporting country may authorize any exporter who makes frequent shipments of products under the trade cooperation provisions of this Agreement to make out origin declarations irrespective of the value of the products concerned. An exporter seeking such authorization must offer to the satisfaction of the customs authorities all guarantees necessary

to verify the originating status of the products as well as the fulfilment of the other requirements of this Protocol.

- 2. The customs authorities may grant the status of approved exporter subject to any conditions which they consider appropriate.
- 3. The customs authorities shall grant to the approved exporter a customs authorization number which shall appear on the origin declaration.
- 4. The customs authorities shall monitor the use of the authorization by the approved exporter.
- 5. The customs authorities may withdraw the authorization at any time. They shall do so where the approved exporter no longer offers the guarantees referred to in paragraph 1, does not fulfil the conditions referred to in paragraph 2 or otherwise makes an incorrect use of the authorization.

#### **ARTICLE 26**

## Validity of proof of origin

- 1. A proof of origin shall be valid for ten (10) months from the date of issue in the exporting country, and must be submitted within the said period to the customs authorities of the importing country.
- 2. Proofs of origin which are submitted to the customs authorities of the importing country after the final date for presentation specified in paragraph 1 may be accepted for the purpose of applying preferential treatment, where the failure to submit these documents by the final date set is due to exceptional circumstances.
- 3. In other cases of belated presentation, the customs authorities of the importing country may accept the proofs of origin where the products have been submitted before the said final date.

#### **ARTICLE 27**

# Submission of proof of origin

Proof of origin shall be submitted to the customs authorities of the importing country in accordance

with the procedures applicable in that country. The said authorities may require a translation of a proof of origin and may also require the import declaration to be accompanied by a statement from the importer to the effect that the products meet the conditions required for the implementation of this Agreement.

## **ARTICLE 28**

## Importation by instalments

Where, at the request of the importer and on the conditions laid down by the customs authorities of the importing country, dismantled or non-assembled products within the meaning of General Rule 2(a) for the interpretation of the Harmonized System falling within Sections XVI and XVII or heading 7308 and 9406 of the Harmonized System are imported by instalments, a single proof of origin for such products shall be submitted to the customs authorities upon importation of the first instalment.

#### **ARTICLE 29**

## Exemptions from proof of origin

- 1. Products sent as small packages from private persons to private persons or forming part of travellers' personal luggage shall be admitted as originating products without requiring the submission of a proof of origin, provided that such products are not imported by way of trade and have been declared as meeting the requirements of this Protocol and where there is no doubt as to the veracity of such a declaration. In the case of products sent by post, this declaration can be made on customs declaration CN22/CN23 or on a sheet of paper annexed to that document.
- 2. Imports which are occasional and consist solely of products for the personal use of the recipients or travellers or their families shall not be considered as imports by way of trade if it is evident from the nature and quantity of the products that no commercial purpose is in view.
- 3. Furthermore, the total value of these products shall not exceed EUR 500 in the case of small packages or EUR 1 200 in the case of products forming part of travellers' personal luggage.

## ARTICLE 30

Information procedure for cumulation purposes

- 1. When Articles 3(2), 3(3), 4(2) and 4(3) of this Protocol are applied, the evidence of originating status within the meaning of this Protocol of the materials coming from a SADC EPA State, from the EU, from another ACP EPA State or from an OCT shall be given by a movement certificate EUR.1, an origin declaration or the supplier's declaration, a specimen of which appears in Annex V A, given by the exporter in any of these countries or territories or in the EU from which the materials came. When Article 6(1) of this Protocol is applied, the evidence of originating status shall be given by Form A or a statement on origin.
- 2. When Articles 3(4), 3(5), 4(6) and 4(7) of this Protocol are applied, the evidence of the working or processing carried out in a SADC EPA State, in the EU, in another ACP EPA State or in an OCT shall be given by the supplier's declaration a specimen of which appears in Annex V B, given by the exporter in any of these countries or territories or in the EU from which the materials came. A separate supplier's declaration shall be made up by the supplier for each consignment of goods on the commercial invoice related to that shipment or in an annex to that invoice, or on a delivery note or other commercial document related to that shipment which describes the materials concerned in sufficient detail to enable them to be identified.
- 3. When a supplier regularly supplies a particular customer with goods whose status in respect of the rules of preferential origin is expected to remain constant for considerable periods of time, he may provide a single declaration, hereinafter referred to as 'a long-term supplier's declaration', provided that facts or circumstances on which it is granted remain unchanged, to cover subsequent shipments of those goods. A long-term supplier's declaration may be issued for a period of up to one year from the date of issue of the declaration.
- 4. A long-term supplier's declaration may be issued with retroactive effect. In such cases, its validity may not exceed a period of one year from the date on which it came into effect. However it is recognised that the customs authority would have the right to revoke a long term supplier's declaration, should the circumstances change, or when inaccurate or false information has been provided.
- 5. The supplier shall inform the client immediately when the long-term supplier's declaration is no longer valid in relation to the goods supplied.

- 6. The supplier's declaration may be made out on a pre-printed form.
- 7. The suppliers' declarations shall bear the original signature of the supplier in manuscript. However, where the origin and the supplier's declaration are established using electronic data-processing methods, the supplier's declaration need not be signed in manuscript provided the responsible official in the supplying company is identified to the satisfaction of the customs authorities in the State where the suppliers' declarations are established. The said customs authorities may lay down conditions for the implementation of this paragraph.
- 8. The supplier's declarations shall be submitted to the customs authorities in the exporting country requested to issue the movement certificate EUR.1.
- 9. The supplier making out a declaration must be prepared to submit at any time, at the request of the customs authorities of the country where the declaration is made out, all appropriate documents proving that the information given on this declaration is correct.
- 10. Suppliers' declarations made and information certificates issued before the date of entry into force of this Protocol in accordance with Article 26 of Council Regulation (EC) 1528/2007 shall remain valid for a transitional period of twelve (12) months.

## **ARTICLE 31**

## Supporting documents

The documents referred to in Articles 20(3) and 24(3) of this Protocol used for the purpose of proving that products covered by a movement certificate EUR.1 or an origin declaration can be considered as products originating in a SADC EPA State, in the EU or in one of the other countries or territories referred to in Articles 4 and 6 of this Protocol and fulfil the other requirements of this Protocol may consist inter alia of the following:

- (a) direct evidence of the processes carried out by the exporter or supplier to obtain the goods concerned, contained for example in his accounts or internal bookkeeping;
- (b) documents proving the originating status of materials used, issued or made out in a SADC

EPA State, in the EU or in one of the other countries or territories referred to in Articles 4 and 6 of this Protocol where these documents are used in accordance with national law;

(c) documents proving the working or processing of materials in a SADC EPA State, in the EU or in one of the other countries or territories referred to in Articles 4 and 6 of this Protocol, issued or made out in a SADC EPA State, in the EU or in one of the other countries or territories referred to in Articles 4 and 6 of this Protocol where these documents are used in

accordance with national law;

(d) movement certificates EUR.1 or origin declarations proving the originating status of materials used, issued or made out in a SADC EPA State, in the EU or in one of the other countries or territories referred to in Article 4 of this Protocol and in accordance with this Protocol.

#### **ARTICLE 32**

Preservation of proof of origin and supporting documents

1. The exporter applying for the issue of a movement certificate EUR.1 shall keep for at least three (3) years the documents referred to in Article 20(3) of this Protocol.

2. The exporter making out an origin declaration shall keep for at least three (3) years a copy of this origin declaration as well as the documents referred to in Article 24(3) of this Protocol.

3. The supplier making out a supplier's declaration shall keep for at least three (3) years copies of the declaration and of the invoice, delivery notes or other commercial document to which this declaration is annexed as well as the documents referred to in Article 30(9) of this Protocol.

4. The customs authorities of the exporting country issuing a movement certificate EUR.1 shall keep for at least three (3) years the application form referred to in Article 20(2) of this Protocol.

5. The customs authorities of the importing country shall keep for at least three (3) years the movement certificates EUR.1 and the origin declarations submitted to them.

## **ARTICLE 33**

Discrepancies and formal errors

- 1. The discovery of slight discrepancies between the statements made in the proof of origin and those made in the documents submitted to the customs office for the purpose of carrying out the formalities for importing the products shall not *ipso facto* render the proof of origin null and void if it is duly established that this document does correspond to the products submitted.
- 2. Obvious formal errors such as typing errors on a proof of origin should not cause this document to be rejected if these errors are not such as to create doubts concerning the correctness of the statements made in this document.

## **ARTICLE 34**

# Amounts expressed in Euro

- 1. For the application of the provisions of Article 24(1)(b) and Article 29(3) of this Protocol in cases where products are invoiced in a currency other than the euro, amounts in the national currencies of the SADC EPA States or of the Member States of the EU equivalent to the amounts expressed in Euro shall be fixed annually by each of the countries concerned.
- 2. A consignment shall benefit from the provisions of Article 24(1)(b) or Article 29(3) of this Protocol by reference to the currency in which the invoice is drawn up, according to the amount fixed by the country concerned.
- 3. The amounts to be used in any given national currency shall be the equivalent in that currency of the amounts expressed in Euro as at the first working day of October. The amounts shall be communicated to the European Commission by 15 October and shall apply from 1 January the following year. The European Commission shall notify all countries concerned of the relevant amounts.
- 4. A country may round up or down the amount resulting from the conversion into its national currency of an amount expressed in Euro. The rounded-off amount may not differ from the amount resulting from the conversion by more than 5 per cent. A country may retain unchanged its national currency equivalent of an amount expressed in euro if, at the time of the annual adjustment provided for in paragraph 3, the conversion of that amount, prior to any rounding-off, results in an increase of less than 15 per cent in the national currency equivalent. The national currency

equivalent may be retained unchanged if the conversion would result in a decrease in that equivalent value.

5. The amounts expressed in Euro shall be reviewed by the Committee at the request of the EU or of the SADC EPA States. When carrying out this review, the Committee shall consider the desirability of preserving the effects of the limits concerned in real terms. For this purpose, it may decide to modify the amounts expressed in Euro.

#### TITLE V

## ARRANGEMENTS FOR ADMINISTRATIVE COOPERATION

#### **ARTICLE 35**

# Administrative conditions for products to benefit from this Agreement

- 1. Products originating within the meaning of this Protocol in a SADC EPA State or in the EU shall benefit, at the time of the customs import declaration, from the preferences resulting from the Agreement only on condition that they were exported on or after the date on which the exporting country complies with the provisions laid down in paragraph 2.
- 2. The SADC EPA States and the EU shall undertake to put in place:
- (a) the necessary national and regional arrangements required for the implementation and enforcement of the rules and procedures laid down in this Protocol, including where appropriate the arrangements necessary for the application of Articles 3, 4 and 6 of this Protocol:
- (b) the administrative structures and systems necessary for an appropriate management and control of the origin of products and compliance with the other conditions laid down in this Protocol.

They shall make the notifications referred to in Article 36 of this Protocol.

## **ARTICLE 36**

#### Notification of customs authorities

1. The SADC EPA States and the EU shall provide each other through the European Commission, with the addresses of the customs authorities responsible for issuing and verifying movement certificates EUR.1 and origin declarations or supplier's declarations, and with specimen impressions of the stamps used in their customs offices for the issue of these certificates. Movement certificates EUR.1 and origin declarations or supplier's declarations shall be accepted

for the purpose of applying preferential treatment from the date the information is received by the European Commission, the SACU Secretariat and the Ministry of Industry and Trade of Mozambique.

- 2. The SADC EPA States and the EU shall inform each other immediately whenever there are any changes to the information referred to in paragraph 1.
- 3. The authorities referred to in paragraph 1 shall act under the authority of the government of the country concerned. The authorities in charge of control and verification shall be part of the governmental authorities of the country concerned.

## **ARTICLE 37**

## Mutual assistance

- 1. In order to ensure the proper application of this Protocol, the EU and the SADC EPA States shall assist each other, through the competent customs administrations, in checking the authenticity of the movement certificates EUR.1, the origin declarations or the supplier's declarations and the correctness of the information given in these documents.
- 2. The authorities consulted shall furnish the relevant information concerning the conditions under which the product has been made, indicating especially the conditions in which the rules of origin have been respected in the various SADC EPA States, in the EU and the other countries referred to in Articles 4 and 6 of this Protocol concerned.

## **ARTICLE 38**

## Verification of proof of origin

- 1. Subsequent verifications of proof of origin shall be carried out based on risk analysis and at random or whenever the customs authorities of the importing country have reasonable doubts as to the authenticity of such documents, the originating status of the products concerned or the fulfilment of the other requirements of this Protocol.
- 2. For the purposes of implementing the provisions of paragraph 1, the customs authorities of the importing country shall return the movement certificate EUR.1 and the invoice, if it has been

submitted, the origin declaration, or a copy of these documents, to the customs authorities of the exporting country giving, where appropriate, the reasons for the request for verification. Any

documents and information obtained suggesting that the information given on the proof of origin is

incorrect shall be forwarded in support of the request for verification.

3. The verification shall be carried out by the customs authorities of the exporting country. For

this purpose, they shall have the right to call for any evidence and to carry out any inspection of the

exporter's accounts or any other check considered appropriate.

4. If the customs authorities of the importing country decide to suspend the granting of

preferential treatment to the products concerned while awaiting the results of the verification,

release of the products shall be offered to the importer subject to any precautionary measures

judged necessary.

5. The customs authorities requesting the verification shall be informed of the results of this

verification as soon as possible. These results must indicate clearly whether the documents are

authentic and whether the products concerned can be considered as products originating in a SADC

EPA State, in the EU or in one of the other countries referred to in Articles 4 and 6 of this Protocol

and fulfil the other requirements of this Protocol.

6. If in cases of reasonable doubt there is no reply within ten (10) months of the date of the

verification request or if the reply does not contain sufficient information to determine the

authenticity of the document in question or the real origin of the products, the requesting customs

authorities shall, except in exceptional circumstances, refuse entitlement to the preferences.

7. Where the verification procedure or any other available information appears to indicate that

the provisions of this Protocol are being contravened, the exporting country on its own initiative or

at the request of the importing country shall carry out appropriate enquiries or arrange for such

enquiries to be carried out with due urgency to identify and prevent such contraventions and for this

purpose the exporting country concerned may invite the participation of the importing country in

these verifications.

**ARTICLE 39** 

Verification of suppliers' declarations

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- 1. Verification of suppliers' declarations shall be carried out based on risk analysis and at random or whenever the customs authorities of the country where such declarations have been taken into account to issue a movement certificate EUR.1 or to make out an origin declaration, have reasonable doubts as to the authenticity of the document or the correctness of the information given in this document.
- 2. The customs authorities to which a supplier's declaration is submitted may request the customs authorities of the State where the declaration was made to issue an information certificate, a specimen of which appears in Annex VI. Alternatively, the customs authorities to whom a supplier's declaration is submitted may request the exporter to produce an information certificate issued by the customs authorities of the State where the declaration was made. A copy of the information certificate shall be preserved by the office which has issued it for at least three (3) years.
- 3. The customs authorities requesting the verification shall be informed of the results thereof as soon as possible. The results must indicate clearly whether the information given in the supplier's declaration is correct and make it possible for them to determine whether and to what extent this supplier's declaration could be taken into account for issuing a movement certificate EUR.1 or for making out an origin declaration.
- 4. The verification shall be carried out by the customs authorities of the country where the supplier's declaration was made out. For this purpose, they shall have the right to call for any evidence or to carry out any inspection of the supplier's account or any other check which they consider appropriate in order to verify the correctness of any supplier's declaration.
- 5. Any movement certificate EUR.1 or origin declaration issued or made out on the basis of an incorrect supplier's declaration shall be considered null and void.

## **ARTICLE 40**

#### Dispute settlement

1. Where disputes arise in relation to the verification procedures of Articles 38 and 39 of this Protocol which cannot be settled between the customs authorities requesting a verification and the

customs authorities responsible for carrying out this verification or where they raise a question as to the interpretation of this Protocol, they shall be submitted to the Committee.

2. In all cases the settlement of disputes between the importer and the customs authorities of the importing country shall take place under the legislation of that country.

#### **ARTICLE 41**

#### **Penalties**

Penalties shall be imposed on any person who draws up, or causes to be drawn up, a document which contains incorrect information for the purpose of obtaining a preferential treatment for products.

## **ARTICLE 42**

#### Free zones

- 1. The SADC EPA States and the EU shall take all necessary steps to ensure that products traded under cover of a proof of origin or a supplier's declaration and which in the course of transport use a free zone situated in their territory, are not substituted by other goods and do not undergo handling other than normal operations designed to prevent their deterioration.
- 2. By means of an exemption to the provisions contained in paragraph 1, when products originating in a SADC EPA State or in the EU are imported into a free zone under cover of a proof of origin and undergo treatment or processing, the authorities concerned shall issue a new movement certificate EUR.1 at the exporter's request, if the treatment or processing undergone complies with the provisions of this Protocol.

#### **ARTICLE 43**

# Derogations

- 1. Derogations from this Protocol may be adopted by the Committee, where the development of existing industries or the creation of new industries in the SADC EPA States justifies them.
- 1.1 The SADC EPA State or States concerned shall, either before or when submitting the matter

to the Committee, notify the EU of its request for a derogation together with the reasons for the request in accordance with paragraph 2.

- 1.2 The EU shall respond positively to all the SADC EPA States' requests which are duly justified in conformity with this Article and which cannot cause serious injury to an established EU industry.
- 2. In order to facilitate the examination by the Committee of requests for derogation, the SADC EPA State or States making the request shall, by means of the form given in Annex VII, furnish in support of its request the fullest possible information covering in particular the points listed below:
  - (a) description of the finished product;
  - (b) nature and quantity of materials originating in a third country;
  - (c) nature and quantity of materials originating in the SADC EPA States or the countries or territories referred to in Articles 4 and 6 the Committee or the materials which have been processed there;
  - (d) manufacturing processes;
  - (e) value added;
  - (f) number of employees in the enterprise concerned;
  - (g) anticipated volume of exports to the EU;
  - (h) other possible sources of supply for raw materials;
  - (i) reasons for the duration requested in the light of efforts made to find new sources of supply;
  - (i) other observations.

The same rules shall apply to any requests for extension. The Committee may modify the form.

- 3. The examination of requests shall in particular take into account:
- (a) the level of development or the geographical situation of the SADC EPA State or States concerned;
- (b) cases where the application of the existing rules of origin would significantly affect the ability of an existing industry in a SADC EPA State to continue its exports to the EU, with particular reference to cases where this could lead to cessation of its activities;
- (c) specific cases where it can be clearly demonstrated that significant investment in an industry could be deterred by the rules of origin and where a derogation favouring the realization of the investment program would enable these rules to be satisfied by stages.
- 4. In every case an examination shall be made to ascertain whether the rules relating to cumulation of origin do not provide a solution to the problem.
- 5. In addition, when a request for derogation concerns a least-developed SADC EPA State, its examination shall be carried out with a favourable bias having particular regard to:
- (a) the economic and social impact of the decision to be taken especially in respect of employment;
- (b) the need to apply the derogation for a period taking into account the particular situation of the SADC EPA State concerned and its difficulties.
- 6. In the examination of requests, special account shall be taken, case by case, of the possibility of conferring originating status on products which include in their composition materials originating in LDCs or developing countries with which one or more SADC EPA States have special relations, provided that satisfactory administrative cooperation can be established.
- 7. Without prejudice to paragraphs 1 to 6, the derogation shall be granted where the value added to the non-originating products used in the SADC EPA State concerned is at least 45 per cent of the value of the finished product, provided that the derogation is not such as to cause serious injury to an economic sector of the EU or of one or more Member States.

- 8. The Committee shall take steps necessary to ensure that a decision is reached as soon as possible and in any case not later than seventy five (75) working days after the request is received by the EU Co-chairman of the Committee. If the EU does not inform the SADC EPA States of its position on the request within this period, the request shall be deemed to have been accepted.
- 9. (a) The derogation shall be valid for a period, generally of five (5) years, to be determined by the Committee.
- (b) The derogation decision may provide for renewals without a new decision of the Committee being necessary, provided that the SADC EPA State or States concerned submit, three (3) months before the end of each period, proof that they are still unable to meet the conditions of this Protocol, which have been derogated from. If any objection is made to the extension, the Committee shall examine it as soon as possible and decide whether to prolong the derogation. The Committee shall proceed as provided for in paragraph 8. All necessary measures shall be taken to avoid interruptions in the application of the derogation.
- (c) In the periods referred to in subparagraphs (a) and (b), the Committee may review the terms for implementing the derogation should a significant change be found to have taken place in the substantive factors governing the decision to grant the derogation. On conclusion of its review the Committee may decide to amend the terms of its decision as regards the scope of derogation or any other condition previously laid down.
- 10. Notwithstanding paragraphs 1 to 9, an automatic derogation concerning prepared or preserved Albacore tuna (*Thunnus alalunga*) of HS Heading 1604, manufactured from non-originating Albacore tuna of HS Headings 0302 or 0303, shall be granted to Namibia from the date the Agreement takes effect between Namibia and the EU pursuant to Article 113 of this Agreement within an annual quota of 800 metric tons.
- 11. Notwithstanding paragraphs 1 to 9, an automatic derogation to Article 7.2(c) of this Protocol shall be granted to Mozambique. This derogation shall apply for a duration of five (5) years from the entry into force of this Agreement to shrimps, prawns and lobsters of HS Headings 0306 and 1605 caught in the Exclusive Economic Zone of Mozambique and landed and processed in Mozambique.

## TITLE VI

## CEUTA AND MELILLA

## **ARTICLE 44**

# Special conditions

- 1. The term "EU" used in this Protocol does not cover Ceuta and Melilla. The term "products originating in the EU" does not cover products originating in Ceuta and Melilla.
- 2. The provisions of this Protocol shall apply *mutatis mutandis* in determining whether products may be deemed as originating in a SADC EPA State when imported into Ceuta and Melilla.
- 3. Where products wholly obtained in Ceuta, Melilla or in the EU undergo working and processing in a SADC EPA State, they shall be considered as having been wholly obtained in the SADC EPA States.
- 4. Working or processing carried out in Ceuta, Melilla or in the EU shall be considered as having been carried out in a SADC EPA State, when materials undergo further working or processing in a SADC EPA State.
- 5. For the purpose of implementing paragraphs 3 and 4, the insufficient operations listed in Article 9 of this Protocol shall not be considered as working or processing.
- 6. Ceuta and Melilla shall be considered as a single territory.

## TITLE VII

## FINAL PROVISIONS

## **ARTICLE 45**

## Revision and application of rules of origin

- 1. In accordance with Article 101 of this Agreement, the Joint Council shall examine annually, or whenever the SADC EPA States or the EU so request, the application of the provisions of this Protocol and their economic effects with a view to making any necessary amendments or adaptations.
- 2. The Joint Council shall take into account among other elements the effects on the rules of origin of technological developments.
- 3. The decisions taken shall be implemented as soon as possible.
- 4. In accordance with Article 50 of this Agreement, the Committee shall, *inter alia*, take decisions on derogations from this Protocol, under the conditions laid down in Article 43 of this Protocol.

## **ARTICLE 46**

## Annexes

The Annexes to this Protocol shall form an integral part thereof.

## **ARTICLE 47**

## Implementation of the Protocol

The EU and the SADC EPA States shall each take the steps necessary to implement this Protocol.

## ANNEX I

## INTRODUCTORY NOTES TO THE LIST IN ANNEX II

#### Note 1:

The list sets out the conditions required for all products to be considered as sufficiently worked or processed within the meaning of Article 8 of the Protocol.

#### Note 2:

- 1. The first two columns in the list describe the product obtained. The first column gives the heading number or chapter number used in the Harmonized System and the second column gives the description of goods used in that system for that heading or chapter. For each entry in the first two columns a rule is specified in columns 3 or 4. Where, in some cases, the entry in the first column is preceded by an "ex", this signifies that the rules in columns 3 or 4 apply only to the part of that heading as described in column 2.
- 2. Where several heading numbers are grouped together in column 1 or a chapter number is given and the description of products in column 2 is therefore given in general terms, the adjacent rules in columns 3 or 4 apply to all products which, under the Harmonized System, are classified in headings of the chapter or in any of the headings grouped together in column 1.
- 3. Where there are different rules in the list applying to different products within a heading, each indent contains the description of that part of the heading covered by the adjacent rules in columns 3 or 4.
- 4. Where, for an entry in the first two columns, a rule is specified in both columns 3 and 4, the exporter may opt, as an alternative, to apply either the rule set out in column 3 or that set out in column 4. If no origin rule is given in column 4, the rule set out in column 3 has to be applied.

#### Note 3:

1. The provisions of Article 8 of this Protocol concerning products having acquired originating status which are used in the manufacture of other products apply regardless of whether this status has been acquired inside the factory where these products are used or in another factory in the EU or in the SADC EPA States.

# Example:

An engine of heading No 8407, for which the rule states that the value of the non-originating materials which may be incorporated may not exceed 40 per cent of the ex-works price, is made from "other alloy steel roughly shaped by forging" of heading No ex 7224.

If this forging has been forged in the EU from a non-originating ingot, it has already acquired originating status by virtue of the rule for heading No ex 7224 in the list. The forging can then count as originating in the value calculation for the engine regardless of whether it was produced in the same factory or in another factory in the EU. The value of the non-originating ingot is thus not taken into account when adding up the value of the non-originating materials used.

- 2. The rule in the list represents the minimum amount of working or processing required and the carrying out of more working or processing also confers originating status; conversely, the carrying out of less working or processing cannot confer originating status. Therefore, if a rule provides that non-originating material at a certain level of manufacture may be used, the use of such material at an earlier stage of manufacture is allowed and the use of such material at a later stage is not.
- 3. Without prejudice to Note 3.2 where a rule states that "materials of any heading" may be used, materials of the same heading as the product may also be used, subject, however, to any specific limitations which may also be contained in the rule. However, the expression "manufacture from materials of any heading, including other materials of heading No ..." means that only materials classified in the same heading as the product of a different description than that of the product as given in column 2 of the list may be used.

4. When a rule in the list specifies that a product may be manufactured from more than one material, this means that any one or more materials may be used. It does not require that all be used.

# Example:

The rule for fabrics of heading Nos. 5208 to 5212 provides that natural fibres may be used and that chemical materials, among other materials, may also be used. This does not mean that both have to be used; it is possible to use one or the other or both.

5. Where a rule in the list specifies that a product must be manufactured from a particular material, the condition obviously does not prevent the use of other materials which, because of their inherent nature, cannot satisfy the rule. (See also Note 6.3 below in relation to textiles).

### Example:

The rule for prepared foods of heading No 1904 which specifically excludes the use of non-originating cereals and their derivatives does not prevent the use of mineral salts, chemicals and other additives which are not products from cereals.

However, this does not apply to products which, although they cannot be manufactured from the particular materials specified in the list, can be produced from a material of the same nature at an earlier stage of manufacture.

# Example:

In the case of an article of apparel of ex Chapter 62 made from non-woven materials, if the use of only non-originating yarn is allowed for this class of article, it is not possible to start from non-woven cloth – even if non-woven cloths cannot normally be made from yarn. In such cases, the starting material would normally be at the stage before yarn – that is the fibre stage.

6. Where, in a rule in the list, two percentages are given for the maximum value of non-originating materials that can be used, then these percentages may not be added together. In other words, the maximum value of all the non-originating materials used may never exceed the highest of the percentages given. Furthermore, the individual percentages must not be exceeded in relation to the particular materials they apply to.

### Note 4:

- 1. The term "natural fibres" is used in the list to refer to fibres other than artificial or synthetic fibres. It is restricted to the stages before spinning takes place, including waste, and, unless otherwise specified, includes fibres that have been carded, combed or otherwise processed but not spun.
- 2. The term "natural fibres" includes horsehair of heading No 0503, silk of heading Nos 5002 and 5003 as well as the wool fibres, fine or coarse animal hair of heading Nos 5101 to 5105, the cotton fibres of heading Nos 5201 to 5203 and the other vegetable fibres of heading Nos 5301 to 5305.
- 3. The terms "textile pulp", "chemical materials" and "paper-making materials" are used in the list to describe the materials not classified in Chapters 50 to 63, which can be used to manufacture artificial, synthetic or paper fibres or yarns.
- 4. The term "man-made staple fibres" is used in the list to refer to synthetic or artificial filament tow, staple fibres or waste, of heading Nos 5501 to 5507.

## Note 5:

- 1. Where for a given product in the list a reference is made to this note, the conditions set out in column 3 shall not be applied to any basic textile materials, used in the manufacture of this product, which, taken together, represent 10 per cent or less of the total weight of all the basic textile materials used. (See also Notes 5.3 and 5.4 below).
- 2. However, the tolerance mentioned in Note 5.1 may only be applied to mixed products which have been made from two or more basic textile materials.

# The following are the basic textile materials:

- silk,
- wool,
- coarse animal hair,
- fine animal hair,
- horsehair,
- cotton,
- paper-making materials and paper,
- flax.
- true hemp,
- jute and other textile bast fibres,
- sisal and other textile fibres of the genus Agave,
- coconut, abaca, ramie and other vegetable textile fibres,
- synthetic man-made filaments,
- artificial man-made filaments,
- current conducting filaments,
- synthetic man-made staple fibres of polypropylene,
- synthetic man-made staple fibres of polyester,
- synthetic man-made staple fibres of polyamide,
- synthetic man-made staple fibres of polyacrylonitrile,
- synthetic man-made staple fibres of polyimide,
- synthetic man-made staple fibres of polytetrafluoroethylene,
- synthetic man-made staple fibres of polyphenylene sulphide,
- synthetic man-made staple fibres of polyvinyl chloride,
- other synthetic man-made staple fibres,
- artificial man-made staple fibres of viscose,
- other artificial man-made staple fibres,
- yarn made of polyurethane segmented with flexible segments of polyether whether or not gimped,
- yarn made of polyurethane segmented with flexible segments of polyester whether or not gimped,
- products of heading No 5605 (metallized yarn) incorporating strip consisting of a core

of aluminium foil or of a core of plastic film whether or not coated with aluminium powder, of a width not exceeding 5 mm, sandwiched by means of a transparent or coloured adhesive between two layers of plastic film,

- other products of heading No 5605.

# Example:

A yarn of heading No 5205 made from cotton fibres of heading No 5203 and synthetic staple fibres of heading No 5506 is a mixed yarn. Therefore, non-originating synthetic staple fibres that do not satisfy the origin rules (which require manufacture from chemical materials or textile pulp) may be used up to a weight of 10 per cent of the yarn.

# Example:

A woollen fabric of heading No 5112 made from woollen yarn of heading No 5107 and synthetic yarn of staple fibres of heading No 5509 is a mixed fabric. Therefore synthetic yarn which does not satisfy the origin rules (which require manufacture from chemical materials or textile pulp) or woollen yarn that does not satisfy the origin rules (which require manufacture from natural fibres, not carded or combed or otherwise prepared for spinning) or a combination of the two may be used provided their total weight does not exceed 10 per cent of the weight of the fabric.

# Example:

Tufted textile fabric of heading No 5802 made from cotton yarn of heading No 5205 and cotton fabric of heading No 5210 is only a mixed product if the cotton fabric is itself a mixed fabric being made from yarns classified in two separate headings or if the cotton yarns used are themselves mixtures.

### Example:

If the tufted textile fabric concerned had been made from cotton yarn of heading No 5205 and synthetic fabric of heading No 5407, then, obviously, the yarns used are two separate basic textile materials and the tufted textile fabric is accordingly a mixed product.

- 3. In the case of products incorporating "yarn made of polyurethane segmented with flexible segments of polyether whether or not gimped" this tolerance is 20 per cent in respect of this yarn.
- 4. In the case of products incorporating "strip consisting of a core of aluminium foil or of a core of plastic film whether or not coated with aluminium powder, of a width not exceeding 5 mm, sandwiched by means of an adhesive between two layers of plastic film", this tolerance is 30 per cent in respect of this strip.

### Note 6:

1. In the case of those textile products, which are marked in the list by a footnote referring to this Introductory Note, textile trimmings and accessories which do not satisfy the rule set out in the list in column 3 for the made up products concerned may be used provided that their weight does not exceed 10 % of the total weight of all the textile materials incorporated.

Textile trimmings and accessories are those classified in Chapters 50 to 63. Linings and interlinings are not to be regarded as trimmings or accessories.

- 2. Any non-textile trimmings and accessories or other materials used which contain textiles do not have to satisfy the conditions set out in column 3 even though they fall outside the scope of Note 3.5.
- 3. In accordance with Note 3.5, any non-originating non-textile trimmings and accessories or other product, which do not contain any textiles, may, anyway, be used freely where they cannot be made from the materials listed in column 3.

For example<sup>1</sup>, if a rule in the list says that for a particular textile item, such as a blouse, yarn must be used, this does not prevent the use of metal items, such as buttons, because they cannot be made from textile materials.

This example is given for the purpose of explanation only. It is not legally binding.

4. Where a percentage rule applies, the value of trimmings and accessories must be taken into account when calculating the value of the non-originating materials incorporated.

# Note 7:

- 1. For the purposes of heading Nos ex 2707, 2713 to 2715, ex 2901, ex 2902 and ex 3403, the "specific processes" are the following:
  - (a) vacuum distillation;
  - (b) redistillation by a very thorough fractionation process;
  - (c) cracking;
  - (d) reforming;
  - (e) extraction by means of selective solvents;
  - (f) the process comprising all the following operations: processing with concentrated sulphuric acid, oleum or sulphuric anhydride; neutralization with alkaline agents; decolorization and purification with naturally active earth, activated earth, activated charcoal or bauxite;
  - (g) polymerization;
  - (h) alkylation;
  - (i) isomerization.
- 2. For the purposes of heading Nos 2710, 2711 and 2712, the "specific processes" are the following:
  - (a) vacuum distillation;
  - (b) redistillation by a very thorough fractionation process;
  - (c) cracking;
  - (d) reforming;
  - (e) extraction by means of selective solvents;
  - (f) the process comprising all the following operations: processing with concentrated sulphuric acid, oleum or sulphuric anhydride; neutralization with alkaline agents; decolorization and purification with naturally active earth, activated earth, activated charcoal or bauxite;
  - (g) polymerization;

- (h) alkylation;
- (i) isomerization;
- (j) in respect of heavy oils falling within heading No ex 2710 only, desulphurization with hydrogen resulting in a reduction of at least 85 per cent of the sulphur content of the products processed (ASTM D 1266-59 T method);
- (k) in respect of products falling within heading No 2710 only, deparaffining by a process other than filtering;
- (l) in respect of heavy oils falling within heading No ex 2710 only, treatment with hydrogen at a pressure of more than 20 bar and a temperature of more than 250°C with the use of a catalyst, other than to effect desulphurization, when the hydrogen constitutes an active element in a chemical reaction. The further treatment with hydrogen of lubricating oils of heading No ex 2710 (e.g. hydrofinishing or decolorization) in order, more especially, to improve colour or stability shall not, however, be deemed to be a specific process;
- (m) in respect of fuel oils falling within heading No ex 2710 only, atmospheric distillation, on condition that less than 30 per cent of these products distils, by volume, including losses, at 300°C by the ASTM D 86 method;
- (n) in respect of heavy oils other than gas oils and fuel oils falling within heading No ex 2710 only, treatment by means of a high-frequency electrical brush-discharge.

For the purposes of heading Nos ex 2707, 2713 to 2715, ex 2901, ex 2902 and ex 3403, simple operations such as cleaning, decanting, desalting, water separation, filtering, colouring, marking, obtaining a sulphur content as a result of mixing products with different sulphur contents, any combination of these operations or like operations do not confer origin.

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# **ANNEX II**

# LIST OF WORKING OR PROCESSING REQUIRED TO BE CARRIED OUT ON NON-ORIGINATING MATERIALS IN ORDER THAT THE PRODUCT MANUFACTURED CAN OBTAIN ORIGINATING STATUS

The products mentioned in the list may not all be covered by this Agreement. It is therefore necessary to consult the other parts of this Agreement.

HS heading No (1) Chapter 01	Description of product (2) Live animals	Working or processing carried out on non-originating materials that confers originating status  (3) or (4)  All the animals of Chapter
		1 used must be wholly obtained
Chapter 02	Meat and edible meat offal	Manufacture in which all the materials of Chapters 1 and 2 used must be wholly obtained
ex Chapter 03	Fish and crustaceans, molluscs and other aquatic invertebrates; except for:	All the materials of Chapter 3 used must be wholly obtained
0304	Fish fillets and other fish meat (whether or not minced), fresh, chilled or frozen	Manufacture in which the value of any materials of Chapter 3 used does not exceed 15 % of the exworks price of the product
0305	Fish, dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking process; flours, meals and pellets of fish, fit for human consumption	Manufacture in which the value of any materials of Chapter 3 used does not exceed 15 % of the exworks price of the product

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status		g status
(1)	(2)	(3)	or	(4)
ex 0306	Crustaceans, whether in	Manufacture in which the		
	shell or not, dried,	value of any materials of		
	salted or in brine;	Chapter 3 used does not		
	smoked crustaceans,	exceed 15 % of the ex-		
	whether in shell or not,	works price of the product		
	whether or not cooked			
	before or during the			
	smoking process;			
	crustaceans, in shell,			
	cooked by steaming or			
	by boiling in water,			
	whether or not chilled,			
	frozen, dried, salted or			
	in brine; flours, meals			
	and pellets of			
	crustaceans, fit for			
	human consumption			

HS heading	Description of product	Working or processing carried out on non-originating
No	Description of product	materials that confers originating status
(1)	(2)	(3) or (4)
ex 0307	Molluscs, whether in shell or not, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of crustaceans, fit for human	Manufacture in which the value of any materials of Chapter 3 used does not exceed 15 % of the exworks price of the product
ex 0308	consumption  Aquatic invertebrates other than crustaceans and molluscs, dried, salted or in brine; smoked aquatic invertebrates other than crustaceans and molluscs, whether or not cooked before or during the smoking process; flours, meals and pellets of aquatic invertebrates other than crustaceans and molluscs, fit for human consumption	Manufacture in which the value of any materials of Chapter 3 used does not exceed 15 % of the exworks price of the product
ex Chapter 04	Dairy produce; birds' eggs; natural honey; edible products of animal origin, not elsewhere specified or included; except for:	Manufacture in which all the materials of Chapter 4 used must be wholly obtained
0403	Buttermilk, curdled milk and cream, yoghurt, kephir and other fermented or acidified milk and cream, whether or not concentrated or containing added sugar or other sweetening matter or flavoured or containing added fruit, nuts or cocoa	Manufacture in which: - all the materials of Chapter 4 used must be wholly obtained; - any fruit juice (except those of pineapple, lime or grapefruit) of heading No 2009 used must already be originating; - the value of any materials of Chapter 17 used does not exceed 30 % of the ex-works price of the product

HS heading No	Description of product	Working or processing car materials that confe		
(1)	(2)	(3)	or	(4)
ex Chapter 05	Products of animal origin, not elsewhere specified or included; except for:	Manufacture in which all the materials of Chapter 5 used must be wholly obtained		
ex 0502	Prepared pigs', hogs' or boars' bristles and hair	Cleaning, disinfecting, sorting and straightening of bristles and hair		

HS heading	Description of product	Working or processing carried out on non-originating
No	P	materials that confers originating status
(1)	(2)	(3) or (4)
Chapter 06	Live trees and other	Manufacture in which:
	plants; bulbs, roots and	- all the materials of
	the like; cut flowers and	Chapter 6 used must be
	ornamental foliage	wholly obtained;
		- the value of all the
		materials used does not
		exceed 50 % of the ex-
		works price of the product
Chapter 07	Edible vegetables and	Manufacture in which all
	certain roots and tubers	the materials of Chapter 7
		used must be wholly
		obtained;
Chapter 08	Edible fruit and nuts;	Manufacture in which:
	peel of citrus fruits or	- all the fruit and nuts
	melons	used must be wholly
		obtained;
		- the value of any
		materials of Chapter 17
		used does not exceed
		30 % of the value of the
		ex-works price of the
		product
ex Chapter	Coffee, tea, maté and	Manufacture in which all
09	spices; except for:	the materials of Chapter 9
		used must be wholly
222		obtained
0901	Coffee, whether or not	Manufacture from
	roasted or	materials of any heading
	decaffeinated; coffee	
	husks and skins; coffee	
	substitutes containing	
	coffee in any	
0002	proportion	Manufactura from
0902	Tea, whether or not	Manufacture from
	flavoured	materials of any heading
ex 0910	Mixtures of spices	Manufacture from
		materials of any heading
Chapter 10	Cereals	Manufacture in which all
		the materials of Chapter
		10 used must be wholly
		obtained
ex Chapter	Products of the milling	Manufacture in which all
11	industry; malt; starches;	the cereals, edible
	inulin; wheat gluten;	vegetables, roots and
	except for:	tubers of heading No
		0714 or fruit used must be
		wholly obtained

HS heading No	Description of product		ried out on non-originating ers originating status
(1)	(2)	(3)	or (4)
ex 1106	Flour, meal and powder of the dried, shelled leguminous vegetables of heading No 0713	Drying and milling of leguminous vegetables of heading No 0708	
Chapter 12	Oil seeds and oleaginous fruits; miscellaneous grains, seeds and fruit; industrial or medicinal plants; straw and fodder	Manufacture in which all the materials of Chapter 12 used must be wholly obtained	
1301	Lac; natural gums, resins, gum-resins and oleoresins (for example, balsams)	Manufacture in which the value of any materials of heading No 1301 used may not exceed 50 % of the ex-works price of the product	
1302	Vegetable saps and extracts; pectic substances, pectinates and pectates; agar-agar and other mucilages and thickeners, whether or not modified, derived from vegetable products:		
	- Mucilages and thickeners, modified, derived from vegetable products	Manufacture from non- modified mucilages and thickeners	
	- Other	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
Chapter 14	Vegetable plaiting materials; vegetable products not elsewhere specified or included	Manufacture in which all the materials of Chapter 14 used must be wholly obtained	

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1)	(2)	(3)	or (4)
ex Chapter 15	Animal or vegetable fats and oils and their cleavage products; prepared edible fats; animals or vegetable waxes; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
1501	Pig fat (including lard) and poultry fat, other than that of heading No 0209 or 1503:		
	-Fats from bones or waste	Manufacture from materials of any heading except those of heading Nos 0203, 0206 or 0207 or bones of heading No 0506	
	-Other	Manufacture from meat or edible offal of swine of heading No 0203 or 0206 or of meat and edible offal of poultry of heading No 0207	
1502	Fats of bovine animals, sheep or goats, other than those of heading No 1503:		
	- Fats from bones or waste	Manufacture from materials of any heading except those of heading Nos 0201, 0202, 0204 or 0206 or bones of heading No 0506	
	- Other	Manufacture in which all the materials of Chapter 2 used must be wholly obtained	

HS heading	Description of product		ried out on non-originating
No			rs originating status
(1)	(2)	(3)	or (4)
1504	Fats and oils and their fractions, of fish or marine mammals, whether or not refined, but not chemically modified:		
	-Solid fractions	Manufacture from materials of any heading including other materials of heading No 1504	
	- Other	Manufacture in which all the materials of Chapters 2 and 3 used must be wholly obtained	
ex 1505	Refined lanolin	Manufacture from crude wool grease of heading No 1505	
1506	Other animals fats and oils and their fractions, whether or not refined, but not chemically modified:		
	- Solid fractions	Manufacture from materials of any heading including other materials of heading No 1506	
	-Other	Manufacture in which all the materials of Chapter 2 used must be wholly obtained	

HS heading	Description of product	Working or processing carried out on non-originating	
No		materials that confers of	•
(1) 1507 to 1515	(2) Vegetable oils and their	(3) or	(4)
1307 to 1313	ractions:  - Soya, ground nut, palm, copra, palm kernel, babassu, tung and oiticica oil, myrtle wax and Japan wax, fractions of jojoba oil and oils for technical or industrial uses other than the manufacture of foodstuffs for human consumption	Manufacture in which all the materials used are classified within a heading other than that of the product	
	- Solid fractions, except for that of jojoba oil	Manufacture from other materials of heading Nos. 1507 to 1515	
	- Other	Manufacture in which all the vegetable materials used must be wholly obtained	
1516	Animal or vegetable fats and oils and their fractions, partly or wholly hydrogenated, inter-esterified, reesterified or elaidinized, whether or not refined, but not further prepared	Manufacture in which: - all the materials of Chapter 2 used must be wholly obtained; - all the vegetable materials used must be wholly obtained. However, materials of headings 1507, 1508, 1511 and 1513 may be used	
1517	Margarine; edible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this Chapter, other than edible fats or oils or their fractions of heading No 1516	Manufacture in which: - all the materials of Chapters 2 and 4 used must be wholly obtained; - all the vegetable materials used must be wholly obtained. However, materials of headings 1507, 1508, 1511 and 1513 may be used	

HS heading	Description of product	Working or processing carr	ried out on non-originating
No		materials that confe	
(1)	(2)	( )	or (4)
ex Chapter 16	Preparations of meat, of fish or of crustaceans, molluscs or other aquatic invertebrates; except for:	Manufacture from animals of Chapter 1	
1604 and 1605	Prepared or preserved fish; caviar and caviar substitutes prepared from fish eggs; Crustaceans, molluscs and other aquatic invertebrates, prepared or preserved	Manufacture in which the value of any materials of Chapter 3 used does not exceed 15 % of the exworks price of the product	
ex Chapter 17	Sugars and sugar confectionery; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 1701	Cane or beet sugar and chemically pure sucrose, in solid form, flavoured or coloured	Manufacture in which the value of any materials of Chapter 17 used does not exceed 30 % of the exworks price of the product	
1702	Other sugars, including chemically pure lactose, maltose, glucose and fructose, in solid form; sugar syrups not containing added flavouring or colouring matter; artificial honey, whether or not mixed with natural honey; caramel:		
	- Chemically pure maltose and fructose	Manufacture from materials of any heading including other materials of heading No 1702	
	- Other sugars in solid form, flavoured or coloured	Manufacture in which the value of any materials of Chapter 17 used does not exceed 30 % of the exworks price of the product	
	- Other	Manufacture in which all the materials used must already be originating	

HS heading	Description of product	Working or processing car	ried out on non-originating
No	1	materials that confers originating status	
(1)	(2)	\ /	or (4)
ex 1703	Molasses resulting from the extraction or	Manufacture in which the value of any materials of	
	refining of sugar,	Chapter 17 used does not	
	flavoured or coloured	exceed 30 % of the ex-	
		works price of the product	
1704	Sugar confectionery	Manufacture in which:	
	(including white	- all the materials used are	
	chocolate), not	classified within a	
	containing cocoa	heading other than that of the product;	
		- the value of any	
		materials of Chapter 17	
		used does not exceed	
		30 % of the ex-works	
		price of the product	
Chapter 18	Cocoa and cocoa	Manufacture in which:	
Chapter 10	preparations	- all the materials used are	
		classified within a	
		heading other than that of	
		the product;	
		- the value of any	
		materials of Chapter 17 used does not exceed	
		30 % of the ex-works	
		price of the product	
1001			
1901	Malt extract; food		
	preparations of flour, groats, meal, starch or		
	malt extract, not		
	containing cocoa or		
	containing less than		
	40 % by weight of		
	cocoa calculated on a		
	totally defatted basis,		
	not elsewhere specified or included; food		
	preparations of goods		
	of heading Nos. 0401 to		
	0404, not containing		
	cocoa or containing less		
	than 5 % by weight of		
	cocoa calculated on a		
	totally defatted basis,		
	not elsewhere specified or included:		
	- Malt extract	Manufacture from cereals	
		of Chapter 10	

HS heading	Description of product	Working or processing carried out on non-originating	
No			ers originating status
(1)	(2)	(3) Manufacture in which:	or (4)
	- Other	- all the materials used are	
		classified within a	
		heading other than that of	
		the product;	
		- the value of any	
		materials of Chapter 17	
		used does not exceed	
		30 % of the ex-works	
		price of the product	
1902	Pasta, whether or not cooked or stuffed (with meat or other substances) or		
	otherwise prepared, such as spaghetti, macaroni, noodles, lasagne, gnocchi,		
	ravioli, cannelloni; couscous, whether or not prepared:		
	G . : : 20 0/	N. C	
	- Containing 20 % or less by weight of meat,	Manufacture in which all the cereals and derivatives	
	meat offal, fish,	(except durum wheat and	
	crustaceans or molluscs	its derivatives) used must	
		be wholly obtained	
		-	
	- Containing more than	Manufacture in which:	
	20 % by weight of	- all cereals and	
	meat, meat offal, fish, crustaceans or molluscs	derivatives (except durum wheat and its derivatives)	
	Crustaceans of monuses	used must be wholly	
		obtained;	
		- all the materials of	
		Chapters 2 and 3 used	
		must be wholly obtained	
1903	Tapioca and substitutes	Manufacture from	
1703	thereof prepared from starch, in the form of flakes, grains, pearls,	materials of any heading except potato starch of heading No 1108	
	siftings or in similar forms		

HS heading	Description of product	Working or processing carr	
No		materials that confer	
(1) 1904	Prepared foods obtained by the swelling or roasting of cereals or cereal products (for example, corn flakes); cereals (other than maize (corn)) in grain form or in the form of flakes or other worked grains (except flour, groats and meal), pre-cooked, or otherwise prepared, not elsewhere specified or included	Manufacture: - from materials not classified within heading No 1806; - in which all the cereals and flour (except durum wheat and its derivates and Zeaindurata maize) used must be wholly obtained; - in which the value of any materials of Chapter 17 used does not exceed 30 % of the ex-works price of the product	or (4)
1905	Bread, pastry, cakes, biscuits and other bakers' wares, whether or not containing cocoa; communion wafers, empty cachets of a kind suitable for pharmaceutical use, sealing wafers, rice paper and similar products	Manufacture from materials of any heading except those of Chapter 11	
ex Chapter 20	Preparations of vegetables, fruit, nuts or other parts of plants; except for:	Manufacture in which all the fruit, nuts or vegetables used must be wholly obtained	
ex 2001	Yams, sweet potatoes and similar edible parts of plants containing 5 % or more by weight of starch, prepared or preserved by vinegar or acetic acid	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 2004 and ex 2005	Potatoes in the form of flour, meal or flakes, prepared or preserved otherwise than by vinegar or acetic acid	Manufacture in which all the materials used are classified within a heading other than that of the product	

HS heading No (1) 2006	Description of product  (2)  Vegetables, fruit, nuts, fruit-peel and other parts of plants, preserved by sugar (drained, glacé or crystallized)	materials that confe	ried out on non-originating ers originating status or (4)
2007	Jams, fruit jellies, marmalades, fruit or nut purée and fruit or nut pastes, obtained by cooking, whether or not containing added sugar or other sweetening matter	Manufacture in which: - all the materials used are classified within a heading other than that of the product; - the value of any materials of Chapter 17 used does not exceed 30 % of the ex-works price of the product	
ex 2008	-Nuts, not containing added sugar or spirit	Manufacture in which the value of the originating nuts and oil seeds of heading Nos 0801, 0802 and 1202 to 1207 used exceeds 60 % of the exworks price of the product	
	- Peanut butter; mixtures based on cereals; palm hearts; maize (corn)	Manufacture in which all the materials used are classified within a heading other than that of the product	
	- Other except for fruit and nuts cooked otherwise than by steaming or boiling in water, not containing added sugar, frozen	Manufacture in which: - all the materials used are classified within a heading other than that of the product; - the value of any materials of Chapter 17 used does not exceed 30 % of the ex-works price of the product	

HS heading No	Description of product	Working or processing ca materials that conf		•
(1)	(2)	(3)	or	(4)
2009	Fruit juices (including grape must) and vegetable juices, unfermented and not containing added spirit, whether or not containing added sugar or other sweetening matter	Manufacture in which: - all the materials used are classified within a heading other than that of the product; - the value of any materials of Chapter 17 used does not exceed 30 % of the ex-works price of the product		

HS heading No (1) ex Chapter 21	Description of product (2) Miscellaneous edible preparations; except for:	materials that confe	ried out on non-originating ers originating status or (4)
2101	Extracts, essences and concentrates, of coffee, tea or maté and preparations with a basis of these products or with a basis of coffee, tea or maté; roasted chicory and other roasted coffee substitutes, and extracts, essences and concentrates thereof	Manufacture in which: - all the materials used are classified within a heading other than that of the product; - all the chicory used must be wholly obtained	
2103	Sauces and preparations therefor; mixed condiments and mixed seasonings; mustard flour and meal and prepared mustard:		
	- Sauces and preparations therefor; mixed condiments and mixed seasonings	Manufacture in which all the materials used are classified within a heading other than that of the product. However, mustard flour or meal or prepared mustard may be used	
	- Mustard flour and meal and prepared mustard	Manufacture from materials of any heading	
ex 2104	Soups and broths and preparations therefor	Manufacture from materials of any heading except prepared or preserved vegetables of heading Nos 2002 to 2005	

HS heading	Description of product	Working or processing carried out on non-originating materials that confers originating status		
No		. = .		
(1)	(2)	\ /	or (4)	
2106	Food preparations not elsewhere specified or included	Manufacture in which: - all the materials used are classified within a heading other than that of the product; - the value of any materials of Chapter 17 used does not exceed		
		30 % of the ex-works		
		price of the product		
		price of the product		
ex Chapter	Beverages, spirits and	Manufacture in which:		
22	vinegar; except for:	- all the materials used are		
		classified within a		
		heading other than that of		
		the product;		
		-all the grapes or any		
		material derived from		
		grapes used must be		
2202	XX	wholly obtained		
2202	Waters, including	Manufacture in which:		
	mineral waters and	- all the materials used are		
	aerated waters,	classified within a		
	containing added sugar or other sweetening	heading other than that of the product;		
	matter or flavoured, and	- the value of any		
	other non-alcoholic	materials of Chapter 17		
	beverages, not	used does not exceed		
	including fruit or	30 % of the ex-works		
	vegetable juices of	price of the product;		
	heading No 2009	- any fruit juice used		
	2007	(except for pineapple,		
		lime and grapefruit juices)		
		must already be		
		originating		

HS heading	Description of product	Working or processing carried out on non-originating	
No	Description of product	materials that confers originating status	
(1)	(2)	(3) or (4)	
2207	Undenatured ethyl alcohol of an alcoholic strength by volume of 80 % vol or higher; ethyl alcohol and other spirits, denatured, of any strength	Manufacture: - using materials not classified in headings 2207 or 2208, - in which all the grapes or any materials derived from grapes used must be wholly obtained or if all the other materials used are already originating, arrack may be used up to a limit of 5 % by volume	
2208	Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 % vol; spirits, liqueurs and other spirituous beverages	Manufacture: - from materials not classified within heading Nos 2207 or 2208, - in which all the grapes or any material derived from grapes used must be wholly obtained or if all the other materials used are already originating, arrack may be used up to a limit of 5 % by volume	
ex Chapter 23	Residues and waste from the food industries; prepared animal fodder; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 2301	Whale meal; flours, meals and pellets of fish or of crustaceans, molluscs or other aquatic invertebrates, unfit for human consumption	Manufacture in which all the materials of Chapters 2 and 3 used must be wholly obtained	
ex 2303	Residues from the manufacture of starch from maize (excluding concentrated steeping liquors), of a protein content, calculated on the dry product, exceeding 40 % by weight	Manufacture in which all the maize used must be wholly obtained	

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1) ex 2306	Oil cake and other solid residues resulting from the extraction of olive oil, containing more than 3 % by weight of olive oil	Manufacture in which all the olives used must be wholly obtained	or (4)
2309	Preparations of a kind used in animal feeding	Manufacture in which: - all the cereals, sugar or molasses, meat or milk used must already be originating; - all the materials of Chapter 3 used must be wholly obtained	
ex Chapter 24	Tobacco and manufactured tobacco substitutes; except for:	Manufacture in which all the materials of Chapter 24 used must be wholly obtained	
2402	Cigars, cheroots, cigarillos and cigarettes, of tobacco or of tobacco substitutes	Manufacture in which at least 70 % by weight of the un manufactured tobacco or tobacco refuse of heading No 2401 used must already be originating	
ex 2403	Smoking tobacco	Manufacture in which at least 70 % by weight of the un manufactured tobacco or tobacco refuse of heading No 2401 used must already be originating	
ex Chapter 25	Salt; sulphur; earths and stone; plastering materials, lime and cement; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 2504	Natural crystalline graphite, with enriched carbon content, purified and ground	Enriching of the carbon content, purifying and grinding of crude crystalline graphite	

HS heading	Description of product	Working or processing carried out on non-originating	
No			ers originating status
(1)	(2)	· /	or (4)
ex 2515	Marble, merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape, of a thickness not exceeding 25 cm	Cutting, by sawing or otherwise, of marble (even if already sawn) of a thickness exceeding 25 cm	
ex 2516	Granite, porphyry, basalt, sandstone and other monumental and building stone, merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape, of a thickness not exceeding 25 cm	Cutting, by sawing or otherwise, of stone (even if already sawn) of a thickness exceeding 25 cm	
ex 2518	Calcined dolomite	Calcination of dolomite not calcined	
ex 2519	Crushed natural magnesium carbonate (magnesite), in hermetically-sealed containers, and magnesium oxide, whether or not pure, other than fused magnesia or dead- burned (sintered) magnesia	Manufacture in which all the materials used are classified within a heading other than that of the product. However, natural magnesium carbonate (magnesite) may be used	
ex 2520	Plasters specially prepared for dentistry	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
ex 2524	Natural asbestos fibres	Manufacture from asbestos concentrate	
ex 2525	Mica powder	Grinding of mica or mica waste	
ex 2530	Earth colours, calcined or powdered	Calcination or grinding of earth colours	

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1)	(2)	(3)	or (4)
Chapter 26	Ores, slag and ash	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex Chapter 27	Mineral fuels, mineral oils and products of their distillation; bituminous substances; mineral waxes; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 2707	Oils in which the weight of the aromatic constituents exceeds that of the non-aromatic constituents, being oils similar to mineral oils obtained by distillation of high temperature coal tar, of which more than 65 % by volume distils at a temperature of up to 250°C (including mixtures of petroleum spirit and benzole), for use as power or heating fuels	Operations of refining and/or one or more specific process(es) <sup>1</sup>	Other operations than those referred to in column (3) in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product
ex 2709	Crude oils obtained from bituminous minerals	Destructive distillation of bituminous materials	
2710	Petroleum oils and oils obtained from bituminous materials, other than crude; preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous materials, these oils being the basic constituents of the preparations	Operations of refining and/or one or more specific process(es) <sup>2</sup>	Other operations than those referred to in column (3) in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product

For the special conditions relating to "specific processes" see Introductory Notes 7.1 and 7.3. For the special conditions relating to "specific processes" see Introductory Note 7.2.

HS heading	Description of product	Working or processing carried out on non-originating materials that confers originating status	
No (1)	(2)	(2)	or (4)
2711	Petroleum gases and other gaseous hydrocarbons	Operations of refining and/or one or more specific process(es) <sup>1</sup>	Other operations than those referred to in column (3) in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product
2712	Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes and similar products obtained by synthesis or by other processes, whether or not coloured	Operations of refining and/or one or more specific process(es) <sup>2</sup>	Other operations than those referred to in column (3) in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product
2713	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous materials	Operations of refining and/or one or more specific process(es) <sup>3</sup>	Other operations than those referred to in column (3) in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product

For the special conditions relating to "specific processes" see Introductory Note 7.2. For the special conditions relating to "specific processes" see Introductory Note 7.2. For the special conditions relating to "specific processes" see Introductory Notes 7.1 and 7.3.

HS heading	Description of product	Working or processing carried out on non-originating materials that confers originating status	
No (1)	(2)	/=:	or (4)
2714	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks	Operations of refining and/or one or more specific process(es) <sup>1</sup>	Other operations than those referred to in column (3) in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product
2715	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs)	Operations of refining and/or one or more specific process(es) <sup>2</sup>	Other operations than those referred to in column (3) in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product
ex Chapter 28	Inorganic chemicals; organic or inorganic compounds of precious metals, of rare-earth metals, of radioactive elements or of isotopes; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 2805	"Mischmetall"	Manufacture by electrolytic or thermal treatment in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	

For the special conditions relating to "specific processes" see Introductory Notes 7.1 and 7.3. For the special conditions relating to "specific processes" see Introductory Notes 7.1 and 7.3.

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1)	(2)	(3)	or (4)
ex 2811	Sulphur trioxide	Manufacture from sulphur dioxide	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 2833	Aluminium sulphate	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
ex 2840	Sodium perborate	Manufacture from disodium tetraboratepentahydrate	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 284210	Non-chemically defined aluminosilicates	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 2852	- Mercury compounds of Internal ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	Manufacture from materials of any heading. However, the value of all the materials of heading No 2909 used may not exceed 20 % of the exworks price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
	-Mercury compounds of Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds	Manufacture from materials of any heading. However, the value of all the materials of headings Nos 2932, 2933 and 2934 used may not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product

HS heading No (1)	Description of product (2)	Working or processing carried out on non-originating materials that confers originating status  (3) or (4)	
	-Mercury compounds of Diagnostic or laboratory reagents on a backing, prepared diagnostic or laboratory reagents whether or not on a backing, other than those of heading 3002 or 3006; certified reference materials	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	(4)
	-Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds	Manufacture from materials of any heading. However, the value of all the materials of headings Nos 2932, 2933 and 2934 used may not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
	- Mercury compounds of chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
ex Chapter 29	Organic chemicals; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product

HS heading	Description of product	Working or processing carried out on non-originating	
No (1)	(2)	materials that confers originating status	
ex 2901	Acyclic hydrocarbons for use as power or heating fuels	Operations of refining and/or one or more specific process(es) <sup>1</sup>	Other operations than those referred to in column (3) in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product
ex 2902	Cyclanes and cyclenes (other than azulenes), benzene, toluene, xylenes, for use as power or heating fuels	Operations of refining and/or one or more specific process(es) <sup>2</sup>	Other operations than those referred to in column (3) in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product
ex 2905	Metal alcoholates of alcohols of this heading and of ethanol	Manufacture from materials of any heading, including other materials of heading No 2905. However, metal alcoholates of this heading may be used, provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives	Manufacture from materials of any heading. However, the value of all the materials of headings Nos 2915 and 2916 used may not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product

For the special conditions relating to "specific processes" see Introductory Notes 7.1 and 7.3. For the special conditions relating to "specific processes" see Introductory Notes 7.1 and 7.3.

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1) ex 2932	- Internal ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	Manufacture from materials of any heading. However, the value of all the materials of heading No 2909 used may not exceed 20 % of the exworks price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
	- Cyclic acetals and internal hemiacetals and their halogenated, sulphonated, nitrated or nitrosated derivatives	Manufacture from materials of any heading	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only	Manufacture from materials of any heading. However, the value of all the materials of headings Nos 2932 and 2933 used may not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
2934	Nucleic acids and their salts; other heterocyclic compounds	Manufacture from materials of any heading. However, the value of all the materials of headings Nos 2932, 2933 and 2934 used may not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 2937	Hormones, prostaglandins, thromboxanes and leukotrienes, natural or reproduced by synthesis; derivatives and structural analogues thereof, including chain modified polypeptides, used primarily as hormones:		

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1)	(2)	$(3) \qquad \text{or} \qquad (4)$	
	-Other heterocyclic compounds with nitrogen hetero-atom(s) only	Manufacture from materials of any heading. However, the value of all the materials of headings Nos 2932 and 2933 used may not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
	-Other nucleic acids and their salts; other heterocyclic compounds	Manufacture from materials of any heading. However, the value of all the materials of headings Nos 2932, 2933 and 2934 used may not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 2939	Concentrates of poppy straw containing not less than 50% by weight of alkaloids	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
ex Chapter 30	Pharmaceutical products; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	
ex3002	Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera, other blood fractions and immunological products, whether or not modified or obtained by means of biotechnological processes; vaccines, toxins, cultures of micro-organisms (excluding yeasts) and similar products:		

HS heading No	Description of product		ried out on non-originating
(1)	(2)	(2)	or (4)
	- Products consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses or unmixed products for these uses, put up in measured doses or in forms or packings for retail sale	Manufacture from materials of any heading, including other materials of heading No 3002. The materials of this description may also be used, provided their value does not exceed 20 % of the ex-works price of the product	
	- Other:		
	-Human blood	Manufacture from materials of any heading, including other materials of heading No 3002. The materials of this description may also be used, provided their value does not exceed 20 % of the ex-works price of the product	
	- Animal blood prepared for therapeutic or prophylactic uses	Manufacture from materials of any heading, including other materials of heading No 3002. The materials of this description may also be used, provided their value does not exceed 20 % of the ex-works price of the product	
	- Blood fractions other than antisera, haemoglobin, blood globulins and serum globulins	Manufacture from materials of any heading, including other materials of heading No 3002. The materials of this description may also be used, provided their value does not exceed 20 % of the ex-works price of the product	

HS heading	Description of product	Working or processing car	ried out on non-originating
No	Description of product	materials that confers originating status	
(1)	(2)	\ /	or (4)
	-Haemoglobin, blood	Manufacture from	
	globulins and serum	materials of any heading,	
	globulins	including other materials	
		of heading No 3002. The	
		materials of this	
		description may also be	
		used, provided their value	
		does not exceed 20 % of	
		the ex-works price of the	
		product	
	- Other	Manufacture from	
		materials of any heading,	
		including other materials	
		of heading No 3002. The	
		materials of this	
		description may also be	
		used, provided their value	
		does not exceed 20 % of	
		the ex-works price of the	
		product	
	- Other carboxyimide-	Manufacture in which all	Manufacture in which the
	function compounds	the materials used are	value of all the materials
	(including saccharin	classified within a	used does not exceed
	and its salts) and imine-	heading other than that of	40 % of the ex-works
	function compounds, in	the product. However,	price of the product
	the form of peptides	materials classified within	
	and proteins which are	the same heading may be	
	directly involved in the	used provided their value	
	regulation of	does not exceed 20 % of	
	immunological	the ex-works price of the	
	processes	product Magnetostana from	Manufacter in a 1 ' 1 d
	- Heterocyclic	Manufacture from	Manufacture in which the
	compounds with	materials of any heading.	value of all the materials used does not exceed 40
	nitrogen hetero-atom(s) only	However, the value of all the materials of headings	% of the ex-works price
	Ollry	2932 and 2933 used shall	of the product
		not exceed 20 % of the	or the product
		ex-works price of the	
		product	
	- Nucleic acids and	Manufacture from	Manufacture in which the
	their salts, whether or	materials of any heading.	value of all the materials
	not chemically defined;	However, the value of all	used does not exceed 40
	other heterocyclic	the materials of headings	% of the ex-works price
	compounds	2932, 2933 and 2934 used	of the product
		shall not exceed 20 % of	
		the ex-works price of the	
		product	

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1)	(2)	(3)	or (4)
	- Other hormones, prostaglandins, thromboxanes and leukotrienes, natural or reproduced by synthesis, in the form of peptides and proteins (other than goods of heading 2937) which are directly involved in the regulation of immunological processes; derivatives and structural analogues thereof, including chain modified polypeptides, used primarily as hormones, in the form of peptides and proteins (other than goods of heading 2937) which are directly involved in the regulation of immunological	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
	processes	M C . 111.1.1	M C 1:1.1
	- Other polyethers, in primary forms, in the form of peptides and proteins which are directly involved in the	Manufacture in which the value of the materials of Chapter 39 used does not exceed 20 % of the exworks price of the	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
	regulation of immunological processes	product <sup>1</sup>	r va an product

In the case of the products composed of materials classified both within heading Nos. 3901 to 3906, on the one hand, and within heading Nos. 3907 to 3911, on the other hand, this restriction only applies to the group of materials which predominates by weight in the product.

HS heading No	Description of product		ried out on non-originating rs originating status
(1)	(2)	(2)	or (4)
3003 and 3004	Medicaments (excluding goods of heading No 3002, 3005 or 3006):		
	- Obtained from amikacin of heading No 2941	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials of heading No 3003 or 3004 may be used provided their value, taken together, does not exceed 20 % of the exworks price of the product	
	- Other	Manufacture in which: -all the materials used are classified within a heading other than that of the product. However, materials of heading No 3003 or 3004 may be used provided their value, taken together, does not exceed 20 % of the exworks price of the product; -the value of all the materials used does not exceed 50 % of the exworks price of the product	
ex3006	Appliances identifiable for ostomy use made of plastic	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1)	(2) Sterile absorbable surgical or dental yarn and sterile surgical or dental adhesion barriers, whether or not absorbable:  -Made of plastic (ex3920 or ex3921):	(3)	or (4)
	Ionomer sheet or film	Manufacture from a thermoplastic partial salt which is a copolymer of ethylene and metacrylic acid partly neutralized with metal ions, mainly zinc and sodium	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
	Sheets of regenerated cellulose, polyamides or polyethylene	Manufacture in which the value of any materials classified in the same heading as the product does not exceed 20 % of the ex-works price of the product	
	Foils of plastic, metallized	Manufacture from highly transparent polyester foils with a thickness of less than 23 micron <sup>1</sup>	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product

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The following foils shall be considered as highly transparent: foils, the optical dimming of which – measured according to ASTM-D 1003-16 by Gardener Hazemeter (i.e. Hazefactor) – is less than 2 percent.

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status		
(1)	(2)	(2)	or $(4)$	
	Flat products, further worked than only surface-worked or cut into forms other than rectangular (including square); other products, further worked than only surface-worked	Manufacture in which the value of any materials of Chapter 39 used does not exceed 50 % of the exworks price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product	
	Addition homopolymerization products in which a single monomer contributes more than 99 % by weight to the total polymer content	Manufacture in which: -the value of all the materials used does not exceed 50 % of the ex- works price of the product; -the value of any materials of Chapter 39 used does not exceed 20 % of the ex-works price of the product <sup>1</sup>	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product	
	Other	Manufacture in which the value of the materials of Chapter 39 used does not exceed 20 % of the exworks price of the product <sup>2</sup>	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product	
	-Made of fabrics	Manufacture from yarn <sup>3</sup>		
300670	Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product		

In the case of the products composed of materials classified both within heading Nos. 3901 to 3906, on the one hand, and within heading Nos. 3907 to 3911, on the other hand, this restriction only applies to the group of materials which predominates by weight in the product.

In the case of the products composed of materials classified both within heading Nos. 3901 to 3906, on the one hand, and within heading Nos. 3907 to 3911, on the other hand, this restriction only applies to the group of materials which predominates by weight in the product.

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1) ex 300692	Waste pharmaceuticals:  Other chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	or (4)
ex Chapter 31	Fertilisers; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 3105	Mineral or chemical fertilizers containing two or three of the fertilizing elements nitrogen, phosphorous and potassium; other fertilizers; goods of this Chapter, in tablets or similar forms or in packages of a gross weight not exceeding 10 kg, except for: - sodium nitrate - calcium cyanamide - potassium sulphate - magnesium potassium sulphate	Manufacture in which: - all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product; - the value of all the materials used does not exceed 50 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product

HS heading No (1)	Description of product (2)	Working or processing carried out on non-originating materials that confers originating status  (3) or (4)	
ex Chapter 32	Tanning or dyeing extracts; tannins and their derivatives; dyes, pigments and other colouring matter; paints and varnishes; putty and other mastics; inks; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 3201	Tannins and their salts, ethers, esters and other derivatives	Manufacture from tanning extracts of vegetable origin	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
3205	Colour lakes; preparations as specified in Note 3 to this Chapter based on colour lakes <sup>1</sup>	Manufacture from materials of any heading, except headings Nos 3203, 3204 and 3205. However, materials from heading No 3205 may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex Chapter 33	Essential oils and resinoids; perfumery, cosmetic or toilet preparations; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product

Note 3 to Chapter 32 says that these preparations are those of a kind used for colouring any material or used as ingredients in the manufacturing of colouring preparations, provided they are not classified in another heading in Chapter 32.

HS heading	Description of product	Working or processing car	ried out on non-originating
No	Description of product		ers originating status
(1)	(2)	( /	or (4)
3301	Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by-products of the deterpenation of essential oils; aqueous distillates and aqueous solutions of essential oils	Manufacture from materials of any heading, including materials of a different "group" in this heading. However, materials of the same group may be used, provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex Chapter 34	Soap, organic surface- active agents, washing preparations, lubricating preparations, artificial waxes, prepared waxes, polishing or scouring preparations, candles and similar articles, modelling pastes, "dental waxes" and dental preparations with a basis of plaster; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 3403	Lubricating preparations containing petroleum oils or oils obtained from bituminous minerals, provided they represent less than 70 % by weight	Operations of refining and/or one or more specific process(es) <sup>2</sup>	Other operations than those referred to in column (3) in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product

A "group" is regarded as any part of the heading separated from the rest by a semi-colon. For the special conditions relating to "specific processes" see Introductory Notes 7.1 and 7.3.

HS heading	Description of product	Working or processing car	ried out on non-originating
No	Description of product		ers originating status
(1)	(2)	(3)	or (4)
3404	Artificial waxes and prepared waxes:  - With a basis of paraffin, petroleum waxes, waxes obtained from bituminous minerals, slack wax or scale wax	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product	
	-Other	Manufacture from materials of any heading, except: -hydrogenated oils having the character of waxes of heading No 1516; -fatty acids not chemically defined or industrial fatty alcohols having the character of waxes of heading No 3823; -materials of heading No 3404.	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
		However, these materials may be used provided their value does not exceed 20 % of the exworks price of the product.	
ex Chapter 35	Albuminoidal substances; modified starches; glues; enzymes; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product

HS heading No	Description of product	Working or processing carried out on non-originating		
(1)	(2)	materials that confers originating status (3) or (4)		
3505	Dextrins and other modified starches (for example, pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches:		(1)	
	-Starch ethers and esters	Manufacture from materials of any heading, including other materials of heading No 3505	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	-Other	Manufacture from materials of any heading, except those of heading No 1108	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
ex 3507	Prepared enzymes not elsewhere specified or included	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product		
Chapter 36	Explosives; pyrotechnic products; matches; pyrophoric alloys; certain combustible preparations	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
ex Chapter 37	Photographic or cinematographic goods; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	

HS heading	Description of product		ried out on non-originating
No		materials that confers originating status	
(1) 3701	Photographic plates and film in the flat, sensitized, unexposed, of any material other than paper, paperboard or textiles; instant print film in the flat, sensitized, unexposed, whether or not in packs:  -Instant print film for colour photography, in packs	Manufacture in which all the materials used are classified within a heading other than heading Nos 3701 or 3702. However, materials from heading No 3702 may be used provided their value does not exceed 30 % of the ex-	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
	-Other	Manufacture in which all the materials used are classified within a heading other than heading No 3701 or 3702. However, materials from heading Nos 3701 and 3702 may be used provided their value taken together, does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
3702	Photographic film in rolls, sensitized, unexposed, of any material other than paper, paperboard or textiles; instant print film in rolls, sensitized, unexposed	Manufacture in which all the materials used are classified within a heading other than heading Nos 3701 or 3702	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
3704	Photographic plates, film paper, paperboard and textiles, exposed but not developed	Manufacture in which all the materials used are classified within a heading other than heading Nos 3701 to 3704	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product

HS heading	Description of product		ried out on non-originating
No			ers originating status
ex Chapter 38	(2) Miscellaneous chemical products; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 3801	-Colloidal graphite in suspension in oil and semi-colloidal graphite; carbonaceous pastes for electrodes	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
	-Graphite in paste form, being a mixture of more than 30 % by weight of graphite with mineral oils	Manufacture in which the value of all the materials of heading No 3403 used does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 3803	Refined tall oil	Refining of crude tall oil	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 3805	Spirits of sulphate turpentine, purified	Purification by distillation or refining of raw spirits of sulphate turpentine	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 3806	Ester gums	Manufacture from resin acids	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 3807	Wood pitch (wood tar pitch)	Distillation of wood tar	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product

HS heading No (1) 3808	Description of product  (2)  Insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up in forms or	materials that confe	ried out on non-originating rs originating status or (4)
	packings for retail sale or as preparations or articles (for example, sulphur-treated bands, wicks and candles, and fly-papers)		
3809	Finishing agents, dye carriers to accelerate the dyeing or fixing of dyestuffs and other products and preparations (for example, dressings and mordants), of a kind used in the textile, paper, leather or like industries, not elsewhere specified or included	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the products	
3810	Pickling preparations for metal surfaces; fluxes and other auxiliary preparations for soldering, brazing or welding; soldering, brazing or welding powders and pastes consisting of metal and other materials; preparations of a kind used as cores or coatings for welding electrodes or rods	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the products	

HS heading	Description of product		ried out on non-originating
No (1)			ers originating status
3811	Anti-knock preparations, oxidation inhibitors, gum inhibitors, viscosity improvers, anti-corrosive preparations and other prepared additives, for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils:	(3)	or (4)
	-Prepared additives for lubricating oil, containing petroleum oils or oils obtained from bituminous minerals	Manufacture in which the value of all the materials of heading No 3811 used does not exceed 50 % of the ex-works price of the product	
	-Other	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
3812	Prepared rubber accelerators; compound plasticizers for rubber or plastics, not elsewhere specified or included; anti-oxidizing preparations and other compound stabilizers for rubber or plastics	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
3813	Preparations and charges for fire-extinguishers; charged fire-extinguishing grenades	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
3814	Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or vanish removers	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	

HS heading	Description of product	Working or processing carried out on non-originating
No		materials that confers originating status
3818	Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics	(3) or (4)  Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product
3819	Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70 % by weight of petroleum oils or oils obtained from bituminous minerals	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product
3820	Anti-freezing preparations and prepared de-icing fluids	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product
ex 3821	Prepared culture media for the maintenance of micro-organisms (including viruses and the like) or of plant, human or animal cells.	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product
3822	Diagnostic or laboratory reagents on a backing and prepared diagnostic or laboratory reagents, whether or not on a backing, other than those of heading No 3002 or 3006	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product
3823	Industrial monocarboxylic fatty acids; acid oils from refining; industrial fatty alcohols:	
	-Industrial monocarboxylic fatty acids, acid oils from refining	Manufacture in which all the materials used are classified within a heading other than that of the product

HS heading	Description of product	Working or processing car	ried out on non-originating
No			ers originating status
(1)	(2)	\ /	or (4)
	-Industrial fatty	Manufacture from	
	alcohols	materials of any heading	
		including other materials	
		of heading No 3823	
3824	Prepared binders for		
	foundry moulds or		
	cores; chemical		
	products and		
	preparations of the chemical or allied		
	industries (including		
	those consisting of		
	mixtures of natural		
	products), not		
	elsewhere specified or		
	included:		
	TD1 C 11 ' C 1'	N. C	N. C
	-The following of this	Manufacture in which all the materials used are	Manufacture in which the value of all the materials
	heading:	classified within a	used does not exceed
	Prepared binders for	heading other than that of	40 % of the ex-works
	foundry moulds or	the product. However,	price of the product
	cores based on natural	materials classified within	F
	resinous products	the same heading may be	
	_	used provided their value	
	Naphthenic acids, their	does not exceed 20 % of	
	water insoluble salts	the ex-works price of the	
	and their esters	product	
	Sorbitol other than that		
	of heading No 2905		
	Petroleum sulphonates,		
	excluding petroleum		
	sulphonates of alkali		
	metals, of ammonium		
	or of ethanolamines;		
	thiophenatedsulphonic acids of oils obtained		
	from bituminous		
	minerals, and their salts		
	,		
	Ion exchangers		
	Getters for vacuum		
	tubes		

HS heading	Description of product	Working or processing car	ried out on non-originating
No			ers originating status
(1)	(2)	(3)	or (4)
	Alkaline iron oxide for the purification of gas		
	the purification of gas		
	Ammoniacal gas		
	liquors and spent oxide		
	produced in coal gas		
	purification		
	Sulphonaphthenic		
	acids, their water		
	insoluble salts and their		
	esters		
	Fusel oil and Dippel's		
	oil		
	Mixtures of salts		
	having different anions		
	Copying pastes with a		
	basis of gelatin,		
	whether or not on a		
	paper or textile backing		
	-Other	Manufacture in which the	
		value of all the materials	
		used does not exceed	
		50 % of the ex-works	
ex3825	Residual products of	price of the product	
	the chemical or allied		
	industries, not		
	elsewhere specified or		
	included; municipal		
	waste; sewage sludge; other wastes specified		
	in note 6 to this		
	chapter:		
	- Other chemical	Manufacture in which the	
	products and	value of all the materials	
	preparations of the	used does not exceed	
	chemical or allied	50 % of the ex-works	
	industries (including	price of the product	
	those consisting of		
	mixtures of natural		
	products), not elsewhere specified or		
	included		
	I	l	I.

HS heading No	Description of product		ried out on non-originating ers originating status
(1)	(2)	(2)	or (4)
	-Wadding, gauze, bandages and similar articles (for example, dressings, adhesive plasters, poultices), impregnated or coated with pharmaceutical substances or put up in forms or packings for retail sale for medical, surgical, dental or veterinary purposes	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 20 % of the ex-works price of the product	
	-Syringes, needles, catheters, cannulae and the like	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
	-Clinical waste: surgical gloves, mittens and mitts	Manufacture in which all the materials used are classified within a heading other than that of the product	
3826	Biodiesel and mixtures thereof, not containing or containing less than 70 % by weight of petroleum oils or oils obtained from bituminous minerals	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
3901 to 3915	Plastics in primary forms, waste, parings and scrap, of plastic; except for heading Nos ex 3907 and 3912 for which the rules are set out below:		

HS heading No	Description of product		ried out on non-originating ers originating status
(1)	(2)	(3)	or (4)
	-Addition homopolymerization products in which a single monomer contributes more than 99 % by weight to the total polymer content	Manufacture in which: -the value of all the materials used does not exceed 50 % of the ex- works price of the product; -the value of any materials of Chapter 39 used does not exceed	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
		20 % of the ex-works price of the product <sup>1</sup>	
	Other	Manufacture in which the value of the materials of Chapter 39 used does not exceed 20 % of the exworks price of the product <sup>2</sup>	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
ex 3907	Copolymer, made from polycarbonate and acrylonitrile-butadiene-styrene copolymer (ABS)	Manufacture in which all the materials used are classified within a heading other than that of the product. However, materials classified within the same heading may be used provided their value does not exceed 50 % of the ex-works price of the product <sup>3</sup>	
	Polyester	Manufacture in which the value of any materials of Chapter 39 used does not exceed 20 % of the exworks price of the product and/or manufacture from polycarbonate of tetrabromo-(bisphenol A)	

In the case of the products composed of materials classified both within heading Nos. 3901 to 3906, on the one hand, and within heading Nos. 3907 to 3911, on the other hand, this restriction only applies to the group of materials which predominates by weight in the product.

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In the case of the products composed of materials classified both within heading Nos. 3901 to 3906, on the one hand, and within heading Nos. 3907 to 3911, on the other hand, this restriction only applies to the group of materials which predominates by weight in the product.

IIC hooding		Working or propagating our	mind out on non originating
HS heading No	Description of product		ried out on non-originating ers originating status
(1)	(2)	(0)	
3912	Cellulose and its chemical derivatives, not elsewhere specified or included, in primary forms	Manufacture in which the value of any materials classified in the same heading as the product does not exceed 20 % of the ex-works price of the product	or (4)
3916 to 3921	Semi-manufactures and articles of plastics; except for headings Nos ex 3916, ex 3917, ex 3920 and ex 3921, for which the rules are set out below:		
	-Flat products, further worked than only surface-worked or cut into forms other than rectangular (including square); other products, further worked than only surface-worked -Other:	Manufacture in which the value of any materials of Chapter 39 used does not exceed 50 % of the exworks price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
	-Addition homopolymerization products in which a single monomer contributes more than 99 % by weight to the total polymer content	Manufacture in which: -the value of all the materials used does not exceed 50 % of the ex- works price of the product; -the value of any materials of Chapter 39 used does not exceed 20 % of the ex-works price of the product <sup>1</sup>	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
	-Other	Manufacture in which the value of any materials of Chapter 39 used does not exceed 20 % of the exworks price of the product <sup>2</sup>	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product

<sup>&</sup>lt;sup>1</sup> In the case of the products composed of materials classified both within heading Nos. 3901 to 3906, on the one hand, and within heading Nos. 3907 to 3911, on the other hand, this restriction only applies to the group of materials which predominates by weight in the product.

In the case of the products composed of materials classified both within heading Nos. 3901 to 3906, on the one hand, and within heading Nos. 3907 to 3911, on the other hand, this restriction only applies to the group of materials which predominates by weight in the product.

HS heading No (1)	Description of product (2)	materials that confe	ried out on non-originating ors originating status
ex 3916 and ex 3917	Profile shapes and tubes	Manufacture in which: -the value of all the materials used does not exceed 50 % of the ex- works price of the product; -the value of any materials classified within the same heading as the product does not exceed 20 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
ex 3920	- Ionomer sheet or film	Manufacture from a thermoplastic partial salt which is a copolymer of ethylene and metacrylic acid partly neutralized with metal ions, mainly zinc and sodium	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
	-Sheets of regenerated cellulose, polyamides or polyethylene	Manufacture in which the value of any materials classified in the same heading as the product does not exceed 20 % of the ex-works price of the product	
ex 3921	Foils of plastic, metallized	Manufacture from highly transparent polyester foils with a thickness of less than 23 micron <sup>1</sup>	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
3922 to 3926	Articles of plastics	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
ex Chapter 40	Rubber and articles thereof; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 4001	Laminated slabs of crepe rubber for shoes	Lamination of sheets of natural rubber	

The following foils shall be considered as highly transparent: foils, the optical dimming of which – measured according to ASTM-D 1003-16 by Gardener Hazemeter (i.e. Hazefactor) – is less than 2 percent.

HS heading	Description of product		ried out on non-originating
No			ers originating status
(1)	(2)	· /	or (4)
4005	Compounded rubber,	Manufacture in which the	
	unvulcanised, in	value of all the materials	
	primary forms or in	used, except natural	
	plates, sheets or strip	rubber, does not exceed	
		50 % of the ex-works	
		price of the product	
4012	Retreaded or used	1	
.012	pneumatic tyres of		
	rubber; solid or cushion		
	tyres, tyre treads and		
	tyre flaps, of rubber:		
		D-4	
	Retreaded pneumatic,	Retreading of used tyres	
	solid or cushion tyres,		
	of rubber		
	Other	Manufacture from	
		materials of any heading,	
		except those of heading	
		Nos 4011 or 4012	
ex 4017	Articles of hard rubber	Manufacture from hard	
		rubber	
ex Chapter	Raw hides and skins	Manufacture in which all	
41	(other than fur skins)	the materials used are	
41			
	and leather; except for:	classified within a	
		heading other than that of	
		the product	
4100	D 1' 61	D 1.6 1.6	
ex 4102	Raw skins of sheep or	Removal of wool from	
	lambs, without wool on	sheep or lamb skins, with	
		wool on	
4104 to 4106	Tanned or crust hides	Retanning of tanned	Manufacture in which all
	and skins, without wool	leather	the materials used are
	or hair on, whether or		classified within a
	not split, but not further		heading other than that of
	prepared		the product
4107, 4112	Leather further	Retanning of tanned	Manufacture in which all
and 4113	prepared after tanning	leather	the materials used are
und T113	or crusting, including		classified within a
	Ç		heading other than that of
	parchment-dressed		<u> </u>
	leather, without wool or		the product
	hair on, whether or not		
	split, other than leather		
	of heading 4114		
	Patent leather and	Manufacture from leather	
ex4114	patent laminated	of heading Nos 4104 to	
	leather; metallized	4107, 4112 or 4113,	
	leather	provided its value does	
	10million	not exceed 50 % of the	
		ex-works price of the	
		_	
		product	

HS heading	Description of product	Working or processing carried out on non-originating
No		materials that confers originating status
(1)	(2)	(3) or (4)
Chapter 42	Articles of leather;	Manufacture in which all
	saddlery and harness;	the materials used are
	travel goods, handbags	classified within a
	and similar containers;	heading other than that of
	articles of animal gut	the product
	(other than silk worm	
C1	gut)	Manuscriptor in anti-sta-sta
ex Chapter	Fur skins and artificial	Manufacture in which all the materials used are
43	fur; manufactures	
	thereof; except for:	classified within a
		heading other than that of
ov. 4202	Tanned or dressed fur	the product
ex 4302	skins, assembled:	
	Plates, crosses and	Bleaching or dyeing, in
	similar forms	addition to cutting and
	Similar forms	assembly of non-
		assembled tanned or
		dressed fur skins
	Other	Manufacture from non-
	Other	assembled, tanned or
		dressed furskins
4303	Articles of apparel,	Manufacture from non-
4303	clothing accessories	assembled tanned or
	and other articles of fur	dressed fur skins of
	skin	heading No 4302
	SKIII	nedding 140 4302
ex Chapter	Wood and articles of	Manufacture in which all
44	wood; wood charcoal;	the materials used are
	except for:	classified within a
	The second secon	heading other than that of
		the product
		T I
ex 4403	Wood roughly squared	Manufacture from wood
	2 7	in the rough, whether or
		not stripped of its bark or
		merely roughed down
ex 4407	Wood sawn or chipped	Planing, sanding or
	lengthwise, sliced or	finger-jointing
	peeled, of a thickness	
	exceeding 6 mm,	
	planed, sanded or	
	finger-jointed	

HS heading	Description of product	Working or processing carried out on non-originating
No		materials that confers originating status
(1)	(2)	(3) or (4)
ex 4408	Veneer sheets and sheets for plywood, of a thickness not exceeding 6 mm, spliced, and other wood sawn lengthwise, sliced or peeled of a thickness not exceeding 6 mm, planed, sanded or finger-jointed	Splicing, planing, sanding or finger-jointing
ex 4409	Wood continuously shaped along any of its edges or faces, whether or not planed, sanded or finger-jointed: Sanded or finger- jointed	Sanding or finger-jointing
	-Beadings and mouldings	Beading or moulding
ex 4410 to ex 4413	Beadings and mouldings, including moulded skirting and other moulded boards	Beading or moulding
ex 4415	Packing cases, boxes, crates, drums and similar packings, of wood	Manufacture from boards not cut to size
ex 4416	Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood	Manufacture from riven staves, not further worked than sawn on the two principal surfaces
ex 4418	Builders' joinery and carpentry of wood	Manufacture in which all the materials used are classified within a heading other than that of the product. However, cellular wood panels, shingles and shakes may be used
	Beadings and mouldings	Beading or moulding

HS heading	Description of product	Working or processing carried out on non-originating
No		materials that confers originating status
(1)	(2)	(3) or (4)
ex 4421	Match splints; wooden pegs or pins for	Manufacture from wood
	footwear	of any heading except drawn wood of heading
	Tootwear	No 4409
ex Chapter	Cork and articles of	Manufacture in which all
45	cork; except for:	the materials used are
		classified within a
		heading other than that of
		the product
4503	Articles of natural cork	Manufacture from cork of
		heading No 4501
Chapter 46	Manufactures of straw,	Manufacture in which all
	of esparto or of other	the materials used are
	plaiting materials;	classified within a
	basketware and	heading other than that of
	wickerwork	the product
Chapter 47	Pulp of wood or of	Manufacture in which all
_	other fibrous cellulosic	the materials used are
	material; recovered	classified within a
	(waste and scrap) paper	heading other than that of
	or paperboard	the product
ex Chapter	Paper and paperboard;	Manufacture in which all
48	articles of paper pulp,	the materials used are
	of paper or of	classified within a
	paperboard; except for:	heading other than that of
		the product
ex 4811	Paper and paperboard,	Manufacture from paper-
	ruled, lined or squared	making materials of
	only	Chapter 47
4816	Carbon paper, self-copy	Manufacture from paper-
	paper and other	making materials of
	copying or transfer	Chapter 47
	papers (other than those	
	of heading No 4809),	
	duplicator stencils and offset plates, of paper,	
	whether or not put up in	
	boxes	

HS heading No (1)	Description of product (2)	materials that confe	ried out on non-originating ers originating status or (4)
4817	Envelopes, letter cards, plain postcards and correspondence cards, of paper or paperboard; boxes, pouches, wallets and writing compendiums, of paper or paperboard, containing an assortment of paper stationery	Manufacturing in which: *all the materials used are classified within a heading other than that of the product; *the value of all the materials used does not exceed 50 % of the ex- works price of the product	
ex 4818	Toilet paper	Manufacture from paper- making materials of Chapter 47	
ex 4819	Cartons, boxes, cases, bags and other packing containers, of paper, paperboard, cellulose wadding or webs of cellulose fibres	Manufacture in which: all the materials used are classified within a heading other than that of the product; the value of all the materials used does not exceed 50 % of the ex- works price of the product	
ex 4820	Letter pads	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
ex 4823	Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape	Manufacture from paper- making materials of Chapter 47	
ex Chapter 49	Printed books, newspapers, pictures and other products of the printing industry; manuscripts, typescripts and plans; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	

HS heading No	Description of product		ried out on non-originating ers originating status
(1)	(2)	(0)	or (4)
4909	Printed or illustrated postcards; printed cards bearing personal greetings, messages or announcements, whether or not illustrated, with or without envelopes or trimmings	Manufacture from materials not classified within heading Nos 4909 or 4911	(4)
4910	Calendars of any kind, printed, including calendar blocks:		
	Calendars of the "perpetual" type or with replaceable blocks mounted on bases other than paper or paperboard	Manufacture in which: all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 50 % of the ex- works price of the product	
	-Other	Manufacture from materials not classified in heading Nos 4909 or 4911	
ex Chapter 50	Silk; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	

HS heading No	Description of product		ried out on non-originating ers originating status
(1)	(2)	(2)	or (4)
ex 5003	Silk waste (including cocoons unsuitable for reeling, yarn waste and garneted stock), carded or combed	Carding or combing of silk waste	
5004 to ex 5006	Silk yarn and yarn spun from silk waste	Manufacture from  -raw silk or silk waste carded or combed or otherwise prepared for spinning, -other natural fibres not carded or combed or otherwise prepared for spinning, -chemical materials or textile pulp, or -paper-making materials	
5007	Woven fabrics of silk or of silk waste	Manufacture from yarn <sup>2</sup>	Printing accompanied by at least two preparatory or finishing operations (such as scouring, bleaching, mercerizing, heat setting, raising, calendering, shrink resistance processing, permanent finishing, decatizing, impregnating, mending and burling) where the value of the unprinted fabric used does not exceed 47,5 % of the exworks price of the product
ex Chapter 51	Wool, fine or coarse animal hair; horsehair yarn and woven fabric; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	•

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading	Description of product		ried out on non-originating
No			ers originating status
(1)	(2)	<b>\</b> /	or (4)
5106 to 5110	Yarn of wool, of fine or coarse animal hair or of horsehair	Manufacture from  -raw silk or silk waste carded or combed or otherwise prepared for spinning, -natural fibres not carded or combed or otherwise prepared for spinning, -chemical materials or textile pulp, or -paper-making materials	
5111 to 5113	Woven fabrics of wool, of fine or coarse animal hair or of horsehair:	Manufacture from yarn <sup>2</sup>	Printing accompanied by at least two preparatory or finishing operations (such as scouring, bleaching, mercerizing, heat setting, raising, calendering, shrink resistance processing, permanent finishing, decatizing, impregnating, mending and burling) where the value of the unprinted fabric used does not exceed 47,5 % of the exworks price of the product
ex Chapter 52	Cotton; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
5204 to 5207	Yarn and thread of cotton	Manufacture from <sup>3</sup> -raw silk or silk waste carded or combed or otherwise prepared for spinning, -natural fibres not carded or combed or otherwise prepared for spinning, -chemical materials or textile pulp, or -paper-making materials	

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5. For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

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For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading	Description of product	0 1	ried out on non-originating
No	Description of product		ers originating status
(1)	Wayan fahri a af	\ /	or (4)
5208 to 5212	Woven fabrics of cotton	Manufacture from yarn <sup>1</sup>	Printing accompanied by at least two preparatory or finishing operations (such as scouring, bleaching, mercerizing, heat setting, raising, calendering, shrink resistance processing, permanent finishing, decatizing, impregnating, mending and burling) where the value of the unprinted fabric used does not exceed 47,5 % of the exworks price of the product
ex Chapter 53	Other vegetable textile fibres; paper yarn and woven fabrics of paper yarn; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
5306 to 5308	Yarn of other vegetable textile fibres; paper yarn	Manufacture from <sup>2</sup> - raw silk or silk waste carded or combed or otherwise prepared for spinning, - natural fibres not carded or combed or otherwise prepared for spinning, - chemical materials or textile pulp, or - paper-making materials	
5309 to 5311	Woven fabrics of other vegetable textile fibres; woven fabrics of paper yarn:	Manufacture from yarn <sup>1</sup>	Printing accompanied by at least two preparatory or finishing operations (such as scouring, bleaching, mercerizing, heat setting, raising, calendering, shrink resistance processing, permanent finishing, decatizing, impregnating, mending and burling) where the value of the unprinted fabric used does not exceed 47,5 % of the exworks price of the product

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading No	Description of product		ried out on non-originating ers originating status
(1)	(2)	(2)	or $(4)$
5401 to 5406	Yarn, monofilament and thread of man- made filaments	Manufacture from <sup>2</sup> -raw silk or silk waste carded or combed or otherwise prepared for spinning, - natural fibres not carded or combed or otherwise prepared for spinning, - chemical materials or textile pulp, or - paper-making materials	
5407 and 5408	Woven fabrics of manmade filament yarn:	Manufacture from yarn <sup>3</sup>	Printing accompanied by at least two preparatory or finishing operations (such as scouring, bleaching, mercerizing, heat setting, raising, calendering, shrink resistance processing, permanent finishing, decatizing, impregnating, mending and burling) where the value of the unprinted fabric used does not exceed 47,5 % of the exworks price of the product
5501 to 5507	Man-made staple fibres	Manufacture from chemical materials or textile pulp	
5508 to 5511	Yarn and sewing thread of man-made staple fibres	Manufacture from <sup>4</sup> -raw silk or silk waste carded or combed or otherwise prepared for spinning, -natural fibres not carded or combed or otherwise prepared for spinning, -chemical materials or textile pulp, or -paper-making materials	

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

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For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading No (1)	Description of product	materials that confe	ried out on non-originating ers originating status or (4)
5512 to 5516	Woven fabrics of manmade staple fibres:	Manufacture from yarn <sup>1</sup>	Printing accompanied by at least two preparatory or finishing operations (such as scouring, bleaching, mercerizing, heat setting, raising, calendering, shrink resistance processing, permanent finishing, decatising, impregnating, mending and burling) where the value of the unprinted fabric used does not exceed 47,5 % of the exworks price of the product
ex Chapter 56	Wadding, felt and non- wovens; special yarns; twine, cordage, ropes and cables and articles thereof; except for:	Manufacture from <sup>2</sup> : -coir yarn, -natural fibres, -chemical materials or textile pulp, or -paper making materials	
5602	Felt, whether or not impregnated, coated, covered or laminated:		
	-Needleloom felt	Manufacture from <sup>3</sup> : -natural fibres, -chemical materials or textile pulp	
	-Other	Manufacture from <sup>4</sup> -natural fibres, -man-made staple fibres, or -chemical materials or textile pulp	

<sup>1</sup> For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

<sup>2</sup> For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

<sup>3</sup> For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5. 4

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status
(1)	(2)	(3) or (4)
5604	Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading No 5404 or 5405, impregnated, coated, covered or sheathed with rubber or plastics:	
	-Rubber thread and cord, textile covered	Manufacture from rubber thread or cord, not textile covered
	-Other	Manufacture from <sup>1</sup> : -natural fibres not carded or combed or otherwise processed for spinning, -chemical materials or textile pulp, or -paper-making materials
5605	Metallized yarn, whether or not gimped, being textile yarn, or strip or the like of heading No 5404 or 5405, combined with metal in the form of thread, strip or powder or covered with metal	Manufacture from <sup>2</sup> : -natural fibres, -man-made staple fibres not carded or combed or otherwise processed for spinning, -chemical materials or textile pulp, or -paper-making materials
5606	Gimped yarn, and strip and the like of heading No 5404 or 5405, gimped (other than those of heading No 5605 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn	Manufacture from <sup>3</sup> : -natural fibres, -man-made staple fibres not carded or combed or otherwise processed for spinning, -chemical materials or textile pulp, or -paper-making materials
Chapter 57	Carpets and other textile floor coverings:	

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5. For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

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For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading No	Description of product		ried out on non-originating ers originating status
(1)	(2)	(2)	or (4)
	-Of needle loom felt	Manufacture from <sup>1</sup> : -natural fibres, or -chemical materials or textile pulp. However jute fabric may be used as backing	
	-Of other felt	Manufacture from <sup>2</sup> : -natural fibres not carded or combed or otherwise processed for spinning, or -chemical materials or textile pulp	
	Other	Manufacture from yarn <sup>3</sup> . However jute fabric may be used as backing	
ex Chapter 58	Special woven fabrics; tufted textile fabrics; lace; tapestries; trimmings; embroidery; except for:	Manufacture from yarn <sup>4</sup>	Printing accompanied by at least two preparatory or finishing operations (such as scouring, bleaching, mercerizing, heat setting, raising, calendering, shrink resistance processing, permanent finishing, decatizing, impregnating, mending and burling) where the value of the unprinted fabric used does not exceed 47,5 % of the exworks price of the product
5805	Hand-woven tapestries of the types gobelins, flanders, aubusson, beauvais and the like, and needle-worked tapestries (for example, petit point, cross stitch), whether or not made up	Manufacture in which all the materials used are classified within a heading other than that of the product	

<sup>1</sup> For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

<sup>2</sup> For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

<sup>3</sup> For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5. 4

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading	D : .: C 1 .	Working or processing car	ried out on non-originating
No	Description of product		ers originating status
(1)	(2)	(2)	or (4)
5810	Embroidery in the	Manufacture in which the	
	piece, in strips or in	value of all the materials	
	motifs	used does not exceed	
		50 % of the ex-works	
		price of the product	
		r	
5901	Textile fabrics coated	Manufacture from yarn	
	with gum or	, and the second	
	amylaceous substances,		
	of a kind used for the		
	outer covers of books		
	or the like; tracing		
	cloth; prepared painting		
	canvas; buckram and		
	similar stiffened textile		
	fabrics of a kind used		
	for hat foundations		
	Tor nat roundations		
5902	Tyre cord fabric of high	Manufacture from yarn	
2302	tenacity yarn of nylon	11141141414	
	or other polyamides,		
	polyesters or viscose		
	rayon:		
	Tayon.		
5903	Textile fabrics	Manufacture from yarn	Printing accompanied by
	impregnated, coated,		at least two preparatory or
	covered or laminated		finishing operations (such
	with plastics, other than		as scouring, bleaching,
	those of heading No		mercerising, heat setting,
	5902		rasing, calendering, shrink
	3702		resistance processing,
			permanent finishing,
			decatising, impregnating,
			mending and burling)
			where the value of the
			unprinted fabric used does
			not exceed 47,5 % of the
			ex-works price of the
			product
5904	Linoleum, whether or	Manufacture from yarn <sup>1</sup>	
J7U4	-	wanuraciure mom yam	
	not cut to shape; floor		
	coverings consisting of		
	a coating or covering		
	applied on a textile		
	backing, whether or not		
	cut to shape		

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading	Description of product	Working or processing carried out on non-originating	
No (1)			ers originating status
(1) 5905	(2) Textile wall coverings:	Manufacture from yarn	Printing accompanied by at least two preparatory or finishing operations (such as scouring, bleaching, mercerizing, heat setting, raising, calendering, shrink resistance processing, permanent finishing, decatizing, impregnating, mending and burling) where the value of the unprinted fabric used does not exceed 47,5 % of the exworks price of the product
5906	Rubberized textile fabrics, other than those of heading No 5902	Manufacture from yarn	works price of the product
5907	Textile fabrics otherwise impregnated, coated or covered; painted canvas being theatrical scenery, studio back-cloths or the like	Manufacture from yarn	Printing accompanied by at least two preparatory or finishing operations (such as scouring, bleaching, mercerising, heat setting, rasing, calendering, shrink resistance processing, permanent finishing, decatising, impregnating, mending and burling) where the value of the unprinted fabric used does not exceed 47,5 % of the ex-works price of the product
5908	Textile wicks, woven, plaited or knitted, for lamps, stoves, lighters, candles or the like; incandescent gas mantles and tubular knitted gas mantle fabric therefor, whether or not impregnated:		
	Incandescent gas mantles, impregnated	Manufacture from tubular knitted gas mantle fabric	

HS heading	Description of product	Working or processing carried out on non-originating
No		materials that confers originating status
(1)	(2)	(3) or (4)
	Other	Manufacture in which all
		the materials used are classified within a
		heading other than that of
		the product
5909 to 5911	Textile articles of a	the product
	kind suitable for	
	industrial use:	
	-Polishing discs or	Manufacture from yarn or
	rings other than of felt	waste fabrics or rags of
	of heading No 5911	heading No 6310
	Wassan falania a fa	
	-Woven fabrics, of a kind commonly used in	Manufacture from yarn <sup>1</sup>
	papermaking or other	Manufacture from yarn
	technical uses, felted or	
	not, whether or not	
	impregnated or coated,	
	tubular or endless with	
	single or multiple warp	
	and/or weft, or flat	
	woven with multiple	
	warp and/or weft of	
	heading No 5911	
	- Other	Manufacture from yarn <sup>2</sup>
	- Other	Wandracture from yarn
Chapter 60	Knitted or crocheted	Manufacture from yarn <sup>3</sup>
Chamber C1	fabrics	
Chapter 61	Articles of apparel and	
	clothing accessories, knitted or crocheted:	
	KINGG OF CIOCHEICG.	
	Obtained by sewing	Manufacture from fabric
	together or otherwise	
	assembling, two or	
	more pieces of knitted	
	or crocheted fabric	
	which have been either	
	cut to form or obtained	
	directly to form	
	-Other	Manufacture from yarn <sup>4</sup>
	Julion	manatactare moni yani

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For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

See Introductory Note 6.

HS heading	Description of product		ried out on non-originating
No			ers originating status
ex Chapter 62	(2) Articles of apparel and clothing accessories, not knitted or	(3) Manufacture from fabric	or (4)
	crocheted; except for:		
6213 and 6214	Handkerchiefs, shawls, scarves, mufflers, mantillas, veils and the like:		
	Embroidered	Manufacture from yarn <sup>(1)</sup>	Manufacture from unembroidered fabric provided the value of the unembroidered fabric used does not exceed 40 % of the ex-works price of the product <sup>3</sup>
	-Other	Manufacture from yarn (4)	Making up followed by printing accompanied by at least two preparatory or finishing operations (such as scouring, bleaching, mercerizing, heat setting, raising, calendering, shrink resistance processing, permanent finishing, decatizing, impregnating, mending and burling) where the value of the unprinted goods of heading Nos 6213 and 6214 used does not exceed 47,5 % of the ex-works price of the product

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See Introductory Note 6.

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

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For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading No	Description of product		ried out on non-originating ers originating status
(1)	(2)	(2)	or (4)
ex 6217	Other made up clothing accessories; parts of garments or of clothing accessories, other than those of heading No 6212		
	Embroidered	Manufacture from yarn <sup>1</sup>	Manufacture from unembroidered fabric provided the value of the unembroidered fabric used does not exceed 40 % of the ex-works price of the product <sup>2</sup>
	- Fire-resistant equipment of fabric covered with foil of aluminized polyester	Manufacture from yarn <sup>3</sup>	Manufacture from uncoated fabric provided the value of the uncoated fabric used does not exceed 40 % of the exworks price of the product <sup>4</sup>
	-Interlinings for collars and cuffs, cut out	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	
ex Chapter 63	Other made-up textile articles; sets; worn clothing and worn textile articles; rags; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
6301 to 6304	Blankets, travelling rugs, bed linen etc.; curtains etc.; other furnishing articles:		
	Of felt, of nonwovens	Manufacture from <sup>5</sup> : natural fibres, or chemical materials or textile pulp	

See Introductory Note 6. 

HS heading No	Description of product	materials that confe	cried out on non-originating ers originating status
(1)	(2) Other:	(3)	or (4)
	Embroidered	Manufacture from yarn <sup>(1)(2)</sup>	Manufacture from unembroidered fabric (other than knitted or crocheted) provided the value of the unembroidered fabric used does not exceed 40 % of the ex-works price of the product
	Other	Manufacture from yarn (3)	
6305	Sacks and bags, of a kind used for the packing of goods	Manufacture from yarn <sup>5</sup>	
6306	Tarpaulins, awnings and sunblinds; tents; sails for boats, sailboards or landcraft; camping goods:	Manufacture from fabric	
6307	Other made-up articles, including dress patterns	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
6308	Sets consisting of woven fabric and yarn, whether or not with accessories, for making up into rugs, tapestries, embroidered table cloths or serviettes, or similar textile articles, put up in packings for retail sale	Each item in the set must satisfy the rule which would apply to it if it were not included in the set. However, non-originating articles may be incorporated provided their total value does not exceed 25 % of the exworks price of the set	

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

For knitted or crocheted articles, not elastic or rubberized, obtained by sewing or assembling pieces of knitted or crocheted fabrics (cut out or knitted directly to shape), see Introductory Note 6.

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

For knitted or crocheted articles, not elastic or rubberized, obtained by sewing or assembling pieces of knitted or crocheted fabrics (cut out or knitted directly to shape), see Introductory Note 6.

For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading	Description of product		ried out on non-originating
No			ers originating status
(1)	(2)	\ /	or (4)
ex Chapter 64	Footwear, gaiters and the like; except for:	Manufacture from materials of any heading except for assemblies of uppers affixed to inner soles or to other sole components of heading No 6406	
6406	Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable in-soles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex Chapter 65	Headgear and parts thereof, except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
6505	Hats and other headgear, knitted or crocheted, or made up from lace, felt or other textile fabric, in the piece (but not in strips), whether or not lined or trimmed; hair-nets of any material, whether or not lined or trimmed	Manufacture from yarn or textile fibres <sup>1</sup>	
ex Chapter 66	Umbrellas, sun umbrellas, walking- sticks, seat-sticks, whips, riding-crops, and parts thereof; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
6601	Umbrellas and sun umbrellas (including walking-stick umbrellas, garden umbrellas and similar umbrellas)	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	

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For special conditions relating to products made of a mixture of textile materials, see Introductory Note 5.

HS heading No	Description of product		ried out on non-originating ers originating status
(1) Chapter 67	(2) Prepared feathers and down and articles made of feathers or of down; artificial flowers; articles of human hair	(3) Manufacture in which all the materials used are classified within a heading other than that of the product	or (4)
ex Chapter 68	Articles of stone, plaster, cement, asbestos, mica or similar materials; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 6803	Articles of slate or of agglomerated slate	Manufacture from worked slate	
ex 6812	Articles of asbestos; articles of mixtures with a basis of asbestos or of mixtures with a basis of asbestos and magnesium carbonate	Manufacture from materials of any heading	
ex 6814	Articles of mica, including agglomerated or reconstituted mica, on a support of paper, paperboard or other materials	Manufacture from worked mica (including agglomerated or reconstituted mica)	
Chapter 69	Ceramic products	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex Chapter 70	Glass and glassware; except for :	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 7003 ex 7004 and ex 7005	Glass with a non- reflecting layer	Manufacture from materials of heading No 7001	

HS heading No	Description of product	0 1	ried out on non-originating ers originating status
(1)	(2)	(2)	or (4)
7006	Glass of heading No 7003, 7004 or 7005, bent, edgeworked, engraved, drilled, enamelled or otherwise worked, but not framed or fitted with other materials:		
	- Glass plate substrate coated with dielectric thin film, semi-conductor grade, in accordance with SEMII standards <sup>1</sup>	Manufacture from non- coated glass plate substrate of heading No 7006	
	- Other	Manufacture from materials of heading No 7001	
7007	Safety glass, consisting of toughened (tempered) or laminated glass	Manufacture from materials of heading No 7001	
7008	Multiple-walled insulating units of glass	Manufacture from materials of heading No 7001	
7009	Glass mirrors, whether or not framed, including rear-view mirrors	Manufacture from materials of heading No 7001	
7010	Carboys, bottles, flasks, jars, pots, phials, ampoules and other containers, of glass, of a kind used for the conveyance or packing of goods; preserving jars of glass; stoppers, lids and other closures, of glass	Manufacture in which all the materials used are classified within a heading other than that of the product	Cutting of glassware, provided the value of the uncut glassware does not exceed 50 % of the ex- works price of the product

SEMII-Semiconductor Equipment and Materials Institute Incorporated.

HS heading No (1) 7013	Description of product  (2)  Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading No 7010 or 7018)	materials that confe	cried out on non-originating ers originating status or (4)  Cutting of glassware, provided the value of the uncut glassware does not exceed 50 % of the exworks price of the product or  Hand-decoration (with the
			exception of silk-screen printing) of hand-blown glassware, provided the value of the hand-blown glassware does not exceed 50 % of the ex-works price of the product
ex 7019	Articles (other than yarn) of glass fibres	Manufacture from: uncoloured slivers, rovings, yarn or chopped strands, or glass wool	
ex Chapter 71	Natural or cultured pearls, precious or semi-precious stones, precious metals, metals clad with precious metal, and articles thereof; imitation jewellery; coin; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 7101	Natural or cultured pearls, graded and temporarily strung for convenience of transport	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
ex 7102, ex 7103 and ex 7104	Worked precious or semi-precious stones (natural, synthetic or reconstructed)	Manufacture from unworked precious or semi-precious stones	
7106, 7108 and 7110	Precious metals:		

HS heading	Description of product		ried out on non-originating
No			ers originating status
(1)	(2)	` '	or (4)
	Unwrought	Manufacture from materials not classified within heading No 7106, 7108 or 7110	Electrolytic, thermal or chemical separation of precious metals of heading No 7106, 7108 or 7110 Or Alloying of precious metals of heading No 7106, 7108 or 7110 with each other or with base metals
	Semi-manufactured or in powder form	Manufacture from unwrought precious	
		metals	
ex 7107,	Metals clad with	Manufacture from metals	
ex 7109 and ex 7111	precious metals, semi- manufactured	clad with precious metals, unwrought	
7116	Articles of natural or	Manufacture in which the	
	cultured pearls,	value of all the materials	
	precious or semi-	used does not exceed	
	precious stones	50 % of the ex-works	
	(natural, synthetic or reconstructed)	price of the product	
7117	Imitation jewellery	Manufacture in which all the materials used are classified within a heading other than that of the product	Manufacture from base metal parts, not plated or covered with precious metals, provided the value of all the materials used does not exceed 50 % of the ex-works price of the product
ex Chapter	Iron and steel; except	Manufacture in which all	
72	for:	the materials used are classified within a heading other than that of the product	
7207	Semi-finished products	Manufacture from	
	of iron or non-alloy steel	materials of heading No 7201, 7202, 7203, 7204 or 7205	
7208 to 7216	Flat-rolled products,	Manufacture from ingots	
	bars and rods, angles,	or other primary forms or	
	shapes and sections of	semi-finished materials of	
7217	iron or non-alloy steel Wire of iron or non-	headings No 7206 or 7207  Manufacture from semi-	
1211	alloy steel	finished materials of	
		heading No 7207	
		-	

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status
(1) ex 7218	(2) Semi-finished products	(3) or (4)  Manufacture from materials of headings No 7201, 7202, 7203, 7204 or 7205
7219 to 7222	Flat-rolled products, bars and rods, angles, shapes and sections of stainless steel	Manufacture from ingots or other primary forms or semi-finished materials of heading No 7218
7223	Wire of stainless steel	Manufacture from semi- finished materials of heading No 7218
ex 7224	Semi-finished products	Manufacture from materials of headings No 7201, 7202, 7203, 7204 or 7205
7225 to 7228	Flat-rolled products, hot-rolled bars and rods, in irregularly wound coils; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non- alloy steel	Manufacture from ingots or other primary forms or semi-finished materials of headings No 7206, 7207, 7218 or 7224
7229	Wire of other alloy steel	Manufacture from semi- finished materials of heading No 7224
ex Chapter 73	Articles of iron or steel; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product
ex 7301	Sheet piling	Manufacture from materials of heading No 7206

HS heading	D : .:	Working or processing carried out on non-originating
No	Description of product	materials that confers originating status
(1)	(2)	(3) or (4)
7302	Railway or tramway track construction materials of iron or steel, the following: rails, checkrails and rackrails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (crossties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialized for jointing or fixing rails	Manufacture from materials of heading No 7206
7304, 7305 and 7306	Tubes, pipes and hollow profiles, of iron (other than cast iron) or steel	Manufacture from materials of heading No 7206, 7207, 7218 or 7224
ex 7307	Tube or pipe fittings of stainless steel (ISO No X5CrNiMo 1712), consisting of several parts	Turning, drilling, reaming, threading, deburring and sandblasting of forged blanks the value of which does not exceed 35 % of the ex-works price of the product
7308	Structures (excluding prefabricated buildings of heading No 9406) and parts of structures (for example, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frame-works, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel	Manufacture in which all the materials used are classified within a heading other than that of the product. However, welded angles, shapes and sections of heading No 7301 may not be used
		326

HS heading No	Description of product	Working or processing carried out on non-origin materials that confers originating status	nating
(1)	(2)	(3) or (4)	
ex 7315	Skid chain	Manufacture in which the	
		value of all the materials of heading No 7315 used	
		does not exceed 50 % of	
		the ex-works price of the	
		product	
ex Chapter	Copper and articles	Manufacture in which:	
74	thereof; except for:	-all the materials used are classified within a	
		heading other than that of	
		the product;	
		-the value of all the	
		materials used does not	
		exceed 50 % of the ex- works price of the product	
7401	Copper mattes; cement	Manufacture in which all	
	copper (precipitated copper)	the materials used are classified within a	
	Соррегу	heading other than that of	
		the product	
7402	Unrefined copper;	Manufacture in which all	
	copper anodes for	the materials used are	
	electrolytic refining	classified within a heading other than that of	
		the product	
7403	Refined copper and		
	copper alloys,		
	unwrought:		
	-Refined copper	Manufacture in which all	
		the materials used are classified within a	
		heading other than that of	
		the product	
	-Copper alloys and	Manufacture from refined	
	refined copper	copper, unwrought, or	
	containing other elements	waste and scrap of copper	
	elements		
7404	Copper waste and scrap	Manufacture in which all the materials used are	
		classified within a	
		heading other than that of	
		the product	

HS heading	Description of product		ried out on non-originating
No			ers originating status
(1)	(2)	(3) (3) (4) Manufacture in which all	or (4)
7405	Master alloys of copper	the materials used are	
		classified within a	
		heading other than that of	
		the product	
ex Chapter	Nickel and articles	Manufacture in which:	
75	thereof; except for:	-all the materials used are	
		classified within a	
		heading other than that of	
		the product; -the value of all the	
		materials used does not	
		exceed 50 % of the ex-	
		works price of the product	
7501 to 7503	Nickel mattes, nickel	Manufacture in which all	
	oxide sinters and other	the materials used are	
	intermediate products	classified within a	
	of nickel metallurgy;	heading other than that of	
	unwrought nickel; nickel waste and scrap	the product	
	meker waste and scrap		
ex Chapter	Aluminium and articles	Manufacture in which:	
76	thereof; except for:	-all the materials used are classified within a	
		heading other than that of	
		the product;	
		-the value of all the	
		materials used does not	
		exceed 50 % of the ex-	
		works price of the product	
7601	Unwrought aluminium	Manufacture in which:	Manufacture by thermal
		- all the materials used are classified within a	or electrolytic treatment
		heading other than that of	from unalloyed aluminium or waste and
		the product; and	scrap of aluminium
		- the value of all the	
		materials used does not	
		exceed 50 % of the ex-	
7602	Aluminium waste and	works price of the product  Manufacture in which all	
7002	scrap	the materials used are	
	P	classified within a	
		heading other than that of	
		the product	
1			

HS heading	Description of anodust	Working or processing carried out on non-originating	
No	Description of product	materials that confers originating status	
(1)	(2)	(3) or (4)	
ex 7616	Aluminium articles	Manufacture in which:	
	other than gauze, cloth,	- all the materials used are	
	grill, netting, fencing,	classified within a	
	reinforcing fabric and	heading other than that of	
	similar materials	the product. However,	
	(including endless bands) of aluminium	gauze, cloth, grill, netting, fencing, reinforcing fabric	
	wire, and expanded	and similar materials	
	metal of aluminium	(including endless bands)	
		of aluminium wire, or	
		expanded metal of	
		aluminium may be used;	
		-the value of all the	
		materials used does not	
		exceed 50 % of the ex-	
		works price of the product	
Chapter 77	Reserved for possible		
	future use in HS		
ex Chapter	Lead and articles	Manufacture in which:	
78	thereof; except for:	-all the materials used are	
		classified within a	
		heading other than that of the product;	
		-the value of all the	
		materials used does not	
		exceed 50 % of the ex-	
		works price of the product	
7801	Unwrought lead:		
	-Refined lead	Manufacture from	
		"bullion" or "work" lead	
	-Other	Manufacture in which all	
		the materials used are	
		classified within a	
		heading other than that of	
		the product. However,	
		waste and scrap of heading No 7802 may not	
		be used	
7802	Lead waste and scrap	Manufacture in which all	
		the materials used are	
		classified within a	
		heading other than that of the product	

HS heading	Description of product	Working or processing carried out on non-originating	
No	Description of product	materials that confers originating status	
(1)	(2)	(3) or (4)	
ex Chapter 79	Zinc and articles thereof; except for:	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 50 % of the ex- works price of the product	
7901	Unwrought zinc	Manufacture in which all the materials used are classified within a heading other than that of the product. However, waste and scrap of heading No 7902 may not be used	
7902	Zinc waste and scrap	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex Chapter 80	Tin and articles thereof; except for:	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 50 % of the ex- works price of the product	
8001	Unwrought tin	Manufacture in which all the materials used are classified within a heading other than that of the product. However, waste and scrap of heading No 8002 may not be used	
8002 and 8007	Tin waste and scrap; other articles of tin	Manufacture in which all the materials used are classified within a heading other than that of the product	

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1)	(2)	(3)	or (4)
Chapter 81	Other base metals; cermets; articles thereof:		
	Other base metals, wrought; articles thereof	Manufacture in which the value of all the materials classified within the same heading as the product used does not exceed 50 % of the ex-works price of the product	
	-Other	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex Chapter 82	Tools, implements, cutlery, spoons and forks, of base metal; parts thereof of base metal; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
8206	Tools of two or more of the heading Nos 8202 to 8205, put up in sets for retail sale	Manufacture in which all the materials used are classified within a heading other than heading Nos 8202 to 8205. However, tools of heading Nos 8202 to 8205 may be incorporated into the set provided their value does not exceed 15 % of the ex-works price of the set	

HS heading	Description of product	Working or processing carried out on non-originating
No		materials that confers originating status
(1)	(2)	(3) or (4)
8207	Interchangeable tools for hand tools, whether or not power-operated, or for machine-tools (for example, for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning, or screwdriving), including dies for drawing or extruding metal, and rock drilling or earth boring tools	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product
8208	Knives and cutting blades, for machines or for mechanical appliances	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product
ex 8211	Knives with cutting blades, serrated or not (including pruning knives), other than knives of heading No 8208	Manufacture in which all the materials used are classified within a heading other than that of the product. However, knife blades and handles of base metal may be used
8214	Other articles of cutlery (for example, hair clippers, butchers' or kitchen cleavers, choppers and mincing knives, paper knives); manicure or pedicure sets and instruments (including nail files)	Manufacture in which all the materials used are classified within a heading other than that of the product. However, handles of base metal may be used
8215	Spoons, forks, ladles, skimmers, cake-servers, fish-knives, butter- knives, sugar tongs and similar kitchen or tableware	Manufacture in which all the materials used are classified within a heading other than that of the product. However, handles of base metal may be used

HS heading	Description of product	Working or processing car	ried out on non-originating
No	Description of product	materials that confers originating status	
(1)	(2)	(- /	or (4)
ex Chapter 83	Miscellaneous articles of base metal; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 8302	Other mountings, fittings and similar articles suitable for buildings, and automatic door closers	Manufacture in which all the materials used are classified within a heading other than that of the product. However, the other materials of heading No 8302 may be used provided their value does not exceed 20 % of the ex-works price of the product	
ex 8306	Statuettes and other ornaments, of base metal	Manufacture in which all the materials used are classified within a heading other than that of the product. However, the other materials of heading No 8306 may be used provided their value does not exceed 30 % of the ex-works price of the product	
	Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof; except for:	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
ex 8401	Nuclear fuel elements	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the final product	

HS heading	Description of product	0 1	ried out on non-originating
No		materials that confers originating status	
(1)	(2)	( /	Or (4)
8402	Steam or other vapour generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); superheated water boilers	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
8403 and ex	Central heating boilers	Manufacture in which all	Manufacture in which the
8404	other than those of heading No 8402 and auxiliary plant for central heating boilers	the materials used are classified within a heading other than heading No 8403 or 8404	value of all the materials used does not exceed 40 % of the ex-works price of the product
8406	Steam turbines and other vapour turbines	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8407	Spark-ignition reciprocating or rotary internal combustion piston engines	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8408	Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8409	Parts suitable for use solely or principally with the engines of heading No 8407 or 8408	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8411	Turbo-jets, turbo propellers and other gas turbines	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product

HS heading	Description of product		ried out on non-originating
No		materials that confers originating status	
(1)	(2)	<b>\</b> /	or (4)
8412	Other engines and motors	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
ex 8413	Rotary positive displacement pumps	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
ex 8414	Industrial fans, blowers and the like	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the exworks price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
8415	Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8418	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air conditioning machines of heading No 8415	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product; -the value of all the non- originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product

HS heading No	Description of product	0 1	ried out on non-originating ers originating status
(1)	(2)	(2)	or (4)
ex 8419	Machines for wood, paper pulp and paperboard industries	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within the same heading as the product are only used up to a value of 25 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8420	Calendering or other rolling machines, other than for metals or glass, and cylinders therefor	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within the same heading as the product are only used up to a value of 25 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8423	Weighing machinery (excluding balances of a sensitivity of 5 cg or better), including weight operated counting or checking machines; weighing machine weights of all kinds	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
8425 to 8428	Lifting, handling, loading or unloading machinery	Manufacture: - in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8431 are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product

HS heading	Description of product	Working or processing car	ried out on non-originating
No	Description of product		rs originating status
(1) 8429	Self-propelled bulldozers, angledozers, graders, levellers, scrapers, mechanical shovels, excavators, shovel loaders, tamping machines and road rollers:	(3)	or (4)
	- Road rollers	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	- Other	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8431 are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8430	Other moving, grading, levelling, scraping, excavating, tamping, compacting, extracting or boring machinery, for earth, minerals or ores; pile-drivers and pile-extractors; snowploughs and snowblowers	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the value of the materials classified within heading No 8431 are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
ex 8431	Parts suitable for use solely or principally with road rollers	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	

HS heading	Description of product	Working or processing carried out on non-originating	
No			ers originating status
(1) 8439	(2) Machinery for making pulp of fibrous cellulosic material or for making or finishing paper or paperboard	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within the same heading as the product are only used up to a value of 25 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8441	Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within the same heading as the product are only used up to a value of 25 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
ex8443	Office machines (for example, typewriters, calculating machines, automatic data processing machines, duplicating machines, stapling machines)	Manufacture in which the value of all the materials used does not exceed 40 % of the ex- works price of the product	
8444 to 8447	Machines of these headings for use in the textile industry	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
ex 8448	Auxiliary machinery for use with machines of headings Nos 8444 and 8445	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	

HS heading		Working or processing car	ried out on non-originating
No	Description of product	materials that confers originating status	
(1)	(2)	(2)	or (4)
8452	Sewing machines, other than book-sewing machines of heading No 8440; furniture, bases and covers specially designed for sewing machines; sewing machine needles:		
	-Sewing machines (lock stitch only) with heads of a weight not exceeding 16 kg without motor or 17 kg with motor	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used in assembling the head (without motor) does not exceed the value of the originating materials used; -where the thread tension, crochet and zigzag mechanisms used are already originating	
	- Other	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8456 to 8466	Machine-tools and machines and their parts and accessories of headings Nos 8456 to 8466; except for: -Water-jet cutting machines; -Parts and accessories of water-jet cutting machines	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product  Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status		
(1)	(2)	(3)	or (4)	
8469 to 8472	Office machines (for example, typewriters, calculating machines, automatic data processing machines, duplicating machines, stapling machines)	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product		
8480	Moulding boxes for metal foundry; mould bases; moulding patterns; moulds for metal (other than ingot moulds), metal carbides, glass, mineral materials, rubber or plastics	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product		
8482	Ball or roller bearings	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product	
8484	Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product		

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1)	(2)	(2)	or (4)
ex 8486	Machine tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electrodischarge, electrochemical, electron beam, ionicbeam or plasma arc	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	(4)
	processes and parts and accessories thereof		
	Machine tools (including presses) for working metal by bending, folding, straightening, flattening, and parts and accessories thereof	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	Machine tools for working stone, ceramics, concrete, asbestos-cement or like mineral materials or for cold working glass and parts and accessories thereof	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	Marking-out instruments which are pattern generating apparatus of a kind used for producing masks or reticles from photoresist coated substrates; parts and accessories thereof	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	Moulds, injection or compression types	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1)	(2)	(2)	or (4)
	Lifting, handling, loading or unloading machinery	Manufacture: - in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8431 are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8487	Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, not specified or included elsewhere in this Chapter	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
ex Chapter 85	Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles; except for:	Manufacture in which -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8501	Electric motors and generators (excluding generating sets)	Manufacture: in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; where, within the above limit, the materials classified within heading No 8503 are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product

HS heading	Description of product	Working or processing car	ried out on non-originating
No		materials that confers originating status	
(1) 8502	(2) Electric generating sets	(3) Manufacture:	or (4) Manufacture in which the
8502	and rotary converters	-in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8501 or 8503, taken together, are only used up to a value of 10 % of the ex-works price of the product	value of all the materials used does not exceed 30 % of the ex-works price of the product
ex 8504	Power supply units for automatic data-processing machines	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
ex 8517	Other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wireless network (such as a local or wide area network), other than transmission or reception apparatus of headings 8443, 8525, 8527 or 8528;	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
ex 8518	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; audio- frequency electric amplifiers; electric sound amplifier sets	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product

HS heading	Description of product		ried out on non-originating
No			ers originating status
(1)	(2)	(3) (3) Manufacture:	Manufacture in which the
8519	Sound recording or reproducing apparatus	in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	value of all the materials used does not exceed 30 % of the ex-works price of the product
8521	Video recording or reproducing apparatus, whether or not incorporating a video tuner	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8522	Parts and accessories suitable for use solely or principally with the apparatus of heading Nos 8519 or 8521	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8523	Discs, tapes, solid-state non-volatile storage devices, 'smart cards' and other media for the recording of sound or of other phenomena, whether or not recorded, including matrices and masters for the production of discs, but excluding products of Chapter 37:		
	- Unrecorded discs, tapes, solid-state non-volatile storage devices and other media for the recording of sound or of other phenomena, but excluding products of Chapter 37;	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	

US handing		Working or processing cor	ried out on non-originating
HS heading No	Description of product	0 1	ers originating status
(1)	(2)	(2)	or (4)
	-Recorded discs, tapes solid-state non-volatile storage devices and other media for the recording of sound or of other phenomena, but excluding products of Chapter 37	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8523 are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
	-Matrices and masters for the production of discs, but excluding products of Chapter 37;	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	-Proximity cards and "smart cards" with two or more electronic integrated circuits	Manufacture in which -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
	-"Smart cards" with one electronic integrated circuit	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8541 or 8542, taken together, are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product

HS heading	Description of product	Working or processing carried out on non-originating materials that confers originating status	
No (1)	(2)	(0)	or (4)
8525	Transmission apparatus for radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras; digital cameras and video camera recorders	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
8526	Radar apparatus, radio navigational aid apparatus and radio remote control apparatus	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
8527	Reception apparatus for radio broadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
8528	Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus:		

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status	
(1)	(2)	(3)	or (4)
	-Monitors and projectors, not incorporating television reception apparatus, of a kind solely or principally used in an automatic dataprocessing system of heading 8471	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	-Other monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio broadcast receivers or sound or video recording or reproducing apparatus	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
8529	Parts suitable for use solely or principally with the apparatus of heading Nos 8525 to 8528:		
	-Suitable for use solely or principally with video recording or reproducing apparatus	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	- Suitable for use solely or principally with monitors and projectors, not incorporating television reception apparatus, of a kind solely or principally used in an automatic dataprocessing system of heading 8471	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product

HS heading	D 1.1. C 1.	Working or processing car	ried out on non-originating
No	Description of product	materials that confers originating status	
(1)	(2)	(3)	or (4)
	-Other	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
8535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits, (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs, and other connectors, junction boxes), for a voltage exceeding 1,000 Volt	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8538 are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 Volt; connectors for optical fibres, optical fibre bundles or cables:		

HS heading No (1)	Description of product (2)	Working or processing carried out on non-originating materials that confers originating status  (3) or (4)	
	- Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits for a voltage not exceeding 1,000 Volt	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8538 are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
	- Connectors for optical fibres, optical fibre bundles or cables Of plastics	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works	
	Of ceramics	Manufacture in which all the materials used are classified within a heading other than that of the product	
	Of copper	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 50 % of the exworks price of the product	

HS heading	Description of product	Working or processing carried out on non-originating	
No	• •		ers originating status
(1) 8537	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading No 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading No 8517	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8538 are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
ex 8541	Diodes, transistors and similar semi-conductor devices, except wafers not yet cut into chips	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
8542	Electronic integrated circuits:		
	- Monolithic integrated circuits	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8541 or 8542, taken together, are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product

HS heading	Description of product		ried out on non-originating
No			ers originating status
(1)	(2)	` '	or (4)
	- Multichips which are parts of machinery or apparatus, not specified or included elsewhere in this chapter	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	- Other	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where, within the above limit, the materials classified within heading No 8541 or 8542, taken together, are only used up to a value of 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
8544	Insulated (including enamelled or anodised) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8545	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8546	Electrical insulators of any material	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	

HS heading	Description of any dust	Working or processing car	ried out on non-originating
No	Description of product		rs originating status
(1)	(2)	(3)	or (4)
8547	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating materials apart from any minor components of metal (for example, threaded sockets) incorporated during moulding solely for purposes of assembly other than insulators of heading No 8546; electrical conduit tubing and joints therefor, of base metal lined with	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	insulating material		
8548	Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators; electrical parts of machinery or apparatus, not specified or included elsewhere in this chapter:		
	- Electronic micro assemblies	- the value of all the materials used does not exceed 40 % of the exworks price of the product, and - within the above limit, the value of all the materials of headings 8541 and 8542 used does not exceed 10 % of the ex-works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product

HS heading	Description of product	Working or processing carried out on non-originating	
No			ers originating status
(1)	- Other	(3) Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	or (4)
ex Chapter 86	Railway or tramway locomotives, rolling-stock and parts thereof; railway or tramway track fixtures and fittings and parts thereof; mechanical (including electromechanical) traffic signalling equipment of all kinds; except for:	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8608	Railway or tramway track fixtures and fittings; mechanical (including electromechanical) signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields; parts of the foregoing	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the exworks price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
ex Chapter 87	Vehicles other than railway or tramway rolling-stock and parts and accessories thereof; except for:	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
8709	Works trucks, self- propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the exworks price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product

HS heading No (1) 8710	Description of product (2) Tanks and other armoured fighting vehicles, motorized, whether or not fitted with weapons, and parts of such vehicles	materials that confe	mied out on non-originating ers originating status or (4)  Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8711	Motorcycles (including mopeds) and cycles fitted with an auxiliary motor, with or without side-cars; side-cars:  With reciprocating internal combustion piston engine of a		
	cylinder capacity:  Not exceeding 50 cc	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex- works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 20 % of the ex-works price of the product
	Exceeding 50 cc	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product

HS heading	Description of product	Working or processing carried out on non-originating	
No		materials that confers originating status	
(1)	Other	(3) Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
ex 8712	Bicycles without ball bearings	Manufacture from materials not classified in heading No 8714	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8715	Baby carriages and parts thereof	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
8716	Trailers and semi- trailers; other vehicles, not mechanically propelled; parts thereof	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the exworks price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
ex Chapter 88	Aircraft, spacecraft, and parts thereof; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 8804	Rotochutes	Manufacture from materials of any heading including other materials of heading No 8804	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product

HS heading	Description of product	Working or processing carried out on non-originating	
No (1)	(2)	materials that confers originating status (3) or (4)	
8805	Aircraft launching gear; deck-arrestor or similar gear; ground flying trainers; parts of the foregoing articles	Manufacture in which all the materials used are classified within a heading other than that of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
Chapter 89	Ships, boats and floating structures	Manufacture in which all the materials used are classified within a heading other than that of the product. However, hulls of heading No 8906 may not be used	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex Chapter 90	Optical, photographic, cinematographic, measuring, checking, precision, medical or surgical instruments and apparatus; parts and accessories thereof; except for:	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
9001	Optical fibres and optical fibre bundles; optical fibre cables other than those of heading No 8544; sheets and plates of polarizing material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
9002	Lenses, prisms, mirrors and other optical elements, of any material, mounted, being parts of or fittings for instruments or apparatus, other than such elements of glass not optically worked	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	

HS heading No	Description of product	Working or processing carried out on non-originating materials that confers originating status		
(1)	(2)	(3) or (4)		
9004	Spectacles, goggles and the like, corrective, protective or other	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product		
ex 9005	Binoculars, monoculars, other optical telescopes, and mountings therefor, except for astronomical refracting telescopes and mountings therefor	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the exworks price of the product; -the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product	
ex 9006	Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than electrically ignited flashbulbs.	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product; -the value of all the non- originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product	

HS heading	Description of product	Working or processing carried out on non-originating		
No			ers originating status	
(1)	(2)	` '	or (4)	
9007	Cinematographic cameras and projectors, whether or not incorporating sound recording or reproducing apparatus	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product; -the value of all the non- originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product	
9011	Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product; -the value of all the non- originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product	
ex 9014	Other navigational instruments and appliances	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product		
9015	Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product		

HS heading	Description of product		ried out on non-originating
No			ers originating status
9016	Balances of a sensitivity of 5 cg or better, with or without weights	(3) Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	or (4)
9017	Drawing, marking-out or mathematical calculating instruments (for example, drafting machines, pantographs, protractors, drawing sets, slide rules, disc calculators); instruments for measuring length, for use in the hand (for example, measuring rods and tapes, micrometers, callipers), not specified or included elsewhere in this Chapter	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
9018	Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electro-medical apparatus and sight-testing instruments:		
	-Dentists' chairs incorporating dental appliances or dentists' spittoons	Manufacture from materials of any heading, including other materials of heading No 9018	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
	-Other	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product

HS heading No	Description of product (2)	Working or processing carried out on non-originating materials that confers originating status  (3) or (4)	
9019	Mechano-therapy appliances; massage apparatus; psychological aptitudetesting apparatus; ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
9020	Other breathing appliances and gas masks, excluding protective masks having neither mechanical parts nor replaceable filters	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the exworks price of the product	Manufacture in which the value of all the materials used does not exceed 25 % of the ex-works price of the product
9024	Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics)	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
9025	Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	

HS heading	Description of product	Working or processing carried out on non-originating	
No	• •	materials that confe	
(1)	(2)	( )	or (4)
9026	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments and apparatus of heading No 9014, 9015, 9028 or 9032.	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
9027	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
9028	Gas, liquid or electricity supply or production meters, including calibrating meters therefor:		
	-Parts and accessories	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	

HS heading	Description of product	Working or processing carried out on non-originating	
No			ers originating status
(1)	-Other	Manufacture: -in which the value of all the materials used does not exceed 40 % of the ex-works price of the product; -where the value of all the non-originating materials used does not exceed the value of the originating materials used	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
9029	Revolution counters, production counters, taximeters, mileometers, pedometers and the like; speed indicators and tachometers, other than those of heading Nos 9014 or 9015; stroboscopes	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
9030	Oscilloscopes, spectrum analysers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading No 9028; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionizing radiations	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
9031	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this Chapter; profile projectors	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
9032	Automatic regulating or controlling instruments and apparatus	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	

HS heading	Description of product	Working or processing car	ried out on non-originating
No		materials that confers originating status	
(1)	(2)	\ \ /	or (4)
9033	Parts and accessories	Manufacture in which the value of all the materials	
	(not specified or included elsewhere in	used does not exceed	
	this Chapter) for	40 % of the ex-works	
	machines, appliances,	price of the product	
	instruments or	r	
	apparatus of Chapter 90		
ex Chapter	Clocks and watches and	Manufacture in which the	
91	parts thereof; except	value of all the materials	
	for:	used does not exceed	
		40 % of the ex-works	
		price of the product	
9105	Other clocks	Manufacture:	Manufacture in which the
		-in which the value of all the materials used does	value of all the materials
		not exceed 40 % of the	used does not exceed 30 % of the ex-works
		ex-works price of the	price of the product
		product;	price of the product
		-where the value of all the	
		non-originating materials	
		used does not exceed the	
		value of the originating	
		materials used	
9109	Clock movements,	Manufacture:	Manufacture in which the
	complete and	-in which the value of all	value of all the materials
	assembled	the materials used does not exceed 40 % of the	used does not exceed
		ex-works price of the	30 % of the ex-works price of the product
		product;	price of the product
		-where the value of all the	
		non-originating materials	
		used does not exceed the	
		value of the originating	
		materials used	
9110	Complete watch or	Manufacture:	Manufacture in which the
	clock movements,	-in which the value of all	value of all the materials
	unassembled or partly	the materials used does	used does not exceed
	assembled (movement	not exceed 40 % of the	30 % of the ex-works
	sets); incomplete watch or clock movements,	ex-works price of the product;	price of the product
	assembled; rough watch	-where, within the above	
	or clock movements	limit, the materials	
		classified within heading	
		No 9114 are only used up	
		to a value of 10 % of the	
		ex-works price of the	
		product	

HS heading	Description of product		ried out on non-originating
No		materials that confers originating status	
9111	Watch cases and parts thereof	(3) Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
9112	Clock cases and cases of a similar type for other goods of this Chapter, and parts thereof	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 40 % of the ex- works price of the product	Manufacture in which the value of all the materials used does not exceed 30 % of the ex-works price of the product
9113	Watch straps, watch bands and watch bracelets, and parts thereof:		
	-Of base metal, whether or not gold- or silver- plated, or of metal clad with precious metal	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
	-Other	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	
Chapter 92	Musical instruments; parts and accessories of such articles	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product	
Chapter 93	Arms and ammunition; parts and accessories thereof	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	

HS heading No (1)	Description of product (2)	materials that confe	ried out on non-originating ers originating status or (4)
ex Chapter 94	Furniture; bedding, mattresses, mattress supports, cushions and similar stuffed furnishings; lamps and lighting fittings, not elsewhere specified or included; illuminated signs, illuminated name-plates and the like; prefabricated buildings; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
ex 9401 and ex 9403	Base metal furniture, incorporating unstuffed cotton cloth of a weight of 300 g/m2 or less	Manufacture in which all the materials used are classified in a heading other than that of the product or Manufacture from cotton cloth already made up in a form ready for use of heading No 9401 or 9403, provided:  -its value does not exceed 25 % of the ex-works price of the product; -all the other materials used are already originating and are classified in a heading other than heading No 9401 or 9403	Manufacture in which the value of all the materials used does not exceed 40 % of the ex-works price of the product
9405	Lamps and lighting fittings including searchlights and spotlights and parts thereof, not elsewhere specified or included; illuminated signs, illuminated name-plates and the like, having a permanently fixed light source, and parts thereof not elsewhere specified or included	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	

HS heading No	Description of product	materials that confe	ried out on non-originating ers originating status
9406	(2) Prefabricated buildings	(3) Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	or (4)
ex Chapter 95	Toys, games and sports requisites; parts and accessories thereof; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 9503	-Other toys; reduced- size ("scale") models and similar recreational models, working or not; puzzles of all kinds	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 50 % of the ex- works price of the product	
ex 9506	Golf clubs and parts thereof	Manufacture in which all the materials used are classified within a heading other than that of the product. However, roughly shaped blocks for making golf club heads may be used	
ex Chapter 96	Miscellaneous manufactured articles; except for:	Manufacture in which all the materials used are classified within a heading other than that of the product	
ex 9601 and ex 9602	Articles of animal, vegetable or mineral carving materials	Manufacture from "worked" carving materials of the same heading	

HS heading	Description of product		ried out on non-originating
No (1)	(2)		rs originating status
ex 9603	Brooms and brushes (except for besoms and the like and brushes made from marten or squirrel hair), hand- operated mechanical floor sweepers, not motorized, paint pads and rollers, squeegees and mops	Manufacture in which the value of all the materials used does not exceed 50 % of the ex-works price of the product	or (4)
9605	Travel sets for personal toilet, sewing or shoe or clothes cleaning	Each item in the set must satisfy the rule, which would apply to it if it were not included in the set. However, non-originating articles may be incorporated, provided their total value does not exceed 15 % of the exworks price of the set	
9606	Buttons, press- fasteners, snap- fasteners and press- studs, button moulds and other parts of these articles; button blanks	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 50 % of the exworks price of the product	
9608	Ball-points pens; felt-tipped and other porous-tipped pens and markers; fountain pens, stylograph pens and other pens; duplicating stylos; propelling or sliding pencils; penholders, pencilholders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading No 9609	Manufacture in which all the materials used are classified within a heading other than that of the product. However, nibs or nibpoints classified within the same heading may be used	

HS heading No	Description of product		ried out on non-originating ers originating status
(1)	(2)	(- )	or (4)
9612	Typewriter or similar ribbons, inked or otherwise prepared for giving impressions, whether or not on spools or in cartridges; ink-pads, whether or not inked, with or without boxes	Manufacture in which: -all the materials used are classified within a heading other than that of the product; -the value of all the materials used does not exceed 50 % of the ex- works price of the product	
ex 9613	Lighters with piezo- igniter	Manufacture in which the value of all the materials of heading No 9613 used does not exceed 30 % of the ex-works price of the product	
ex 9614	Smoking pipes and pipe bowls	Manufacture from roughly shaped blocks	
Chapter 97	Works of art, collectors' pieces and antiques	Manufacture in which all the materials used are classified within a heading other than that of the product	

## ANNEX II (A)

# DEROGATIONS FROM THE LIST OF WORKING OR PROCESSING REQUIRED TO BE CARRIED OUT ON NON-ORIGINATING MATERIALS IN ORDER THAT THE PRODUCT MANUFACTURED CAN OBTAIN ORIGINATING STATUS, ACCORDING TO ARTICLE 8(2) OF THIS PROTOCOL

The products mentioned in the list may not all be covered by the Agreement. It is therefore necessary to consult the other parts of this Agreement.

# Common provisions

- 1. For the products described in the table below, the following rules may also apply instead of the rules set out in Annex II.
- 2. A proof of origin issued or made out pursuant to this Annex shall contain the following statement in English:

"Derogation – Annex II(a) of Protocol 1: materials of HS heading No ..., originating from ... used."

These statements shall be contained in box 7 of movement certificates EUR.1 referred to in Article 20 of this Protocol, or shall be added to the origin declaration referred to in Article 24 of this Protocol.

3. The SADC EPA States and the Member States of the EU shall take the measures necessary on their part to implement this Annex.

		Working or processing, carried
HS heading	Description of product	out on non-originating materials,
		which confers originating status
ex	Dairy produce,- with a content of materials of	Manufacture in which all the
Chapter 4	Chapter 17 not more than 20 % by weight	materials of Chapter 4 used are
		wholly obtained
Chapter 6	Live trees and other plants; bulbs, roots and the	Manufacture in which all the
	like; cut flowers and ornamental foliage	materials of Chapter 6 used are
		wholly obtained.
ex	Edible fruit and nuts; peel of citrus fruits or	Manufacture in which all the
Chapter 8	melons,	materials of Chapter 8 used are
	- with a content of materials of Chapter 17 not	wholly obtained,
	more than 20 % by weight	
ex 1101 to	Products of the milling industry, of cereals	Manufacture from cereals of
ex 1104	other than rice	Chapter 10, other than rice of
		heading 1006
Chapter 12	Oil seeds and oleaginous fruits; miscellaneous	Manufacture from materials of
	grains, seeds and fruit; industrial or medicinal	any heading except that of the
	plants; straw and fodder	product
1301	Lac; natural gums, resins, gum-resins and	Manufacture in which the value
	oleoresins (for example, balsams)	of all the materials of
		heading 1301 used does not
		exceed 60 % of the ex-works
		price of the product
ex 1302	Vegetable saps and extracts; pectic substances,	Manufacture in which the value
	pectinates and pectates; agar-agar and other	of all the materials used does not
	mucilages and thickeners, whether or not	exceed 60 % of the ex-works
	modified, derived from vegetable products:	price of the product
	- other than mucilages and thickeners,	
	modified, derived from vegetable products	
ex 1506	Other animal fats and oils and their fractions,	Manufacture from materials of
	whether or not refined, but not chemically	any heading except that of the
	modified;	product

- other than solid fractions	
Vegetable oils and their fractions:	
- Soya, ground nut, palm, copra, palm kernel,	Manufacture from materials of
	any subheading except that of
Japan wax, fractions of jojoba oil and oils for	the product
technical or industrial uses other than the	
manufacture of foodstuffs for human	
consumption	
- other than olive oils under headings 1509 and	Manufacture from materials of
1510	any heading except that of the
	product
Animal or vegetable fats and oils and their	Manufacture from materials
fractions, partly or wholly hydrogenated, inter-	classified in a heading other than
esterified, re-esterified or elaidinised, whether	that of the product
or not refined, but not further prepared:	
- fats and oils and their fractions of	
hydrogenated castor oil, so called "opal wax"	
Cocoa and cocoa preparations,	Manufacture from materials of
- with a content of materials of Chapter 17 not	any heading, except that of the
more than 20 % by weight	product
Food preparations of flour, groats, meal, starch	Manufacture from materials of
or malt extract, not containing cocoa in more	any heading, except that of the
than 40 % by weight calculated on a totally	product
defatted basis, not elsewhere specified or	
included; food preparations of goods of	
heading 0401 to 0404, not containing cocoa in	
more than 5 % by weight calculated on a totally	
defatted basis, not elsewhere specified or	
included.	
- with a content of materials of Chapter 17 not	
more than 20 % by weight	
	Vegetable oils and their fractions:  - Soya, ground nut, palm, copra, palm kernel, babassu, tung and oiticica oil, myrtle wax and Japan wax, fractions of jojoba oil and oils for technical or industrial uses other than the manufacture of foodstuffs for human consumption - other than olive oils under headings 1509 and 1510  Animal or vegetable fats and oils and their fractions, partly or wholly hydrogenated, interesterified, re-esterified or elaidinised, whether or not refined, but not further prepared: - fats and oils and their fractions of hydrogenated castor oil, so called "opal wax"  Cocoa and cocoa preparations, - with a content of materials of Chapter 17 not more than 20 % by weight  Food preparations of flour, groats, meal, starch or malt extract, not containing cocoa in more than 40 % by weight calculated on a totally defatted basis, not elsewhere specified or included; food preparations of goods of heading 0401 to 0404, not containing cocoa in more than 5 % by weight calculated on a totally defatted basis, not elsewhere specified or included with a content of materials of Chapter 17 not

1902	Pasta, whether or not cooked or stuffed (with	
	meat or other substances) or otherwise	
	prepared, such as spaghetti, macaroni, noodles,	
	lasagne, gnocchi, ravioli, cannelloni; couscous,	
	whether or not prepared	
	- containing 20 % or less by weight of meat,	Manufacture in which all the
	meat offal, fish, crustaceans or molluscs	products of Chapter 11 used are
		originating
	- containing more than 20 % by weight of	Manufacture in which:
	meat, meat offal, fish, crustaceans or molluscs	- all the products of Chapter 11
		used are originating,
		- all the materials of Chapters 2
		and 3 used are wholly obtained
1903	Tapioca and substitutes thereof prepared from	Manufacture from materials of
	starch, in the form of flakes, grains, pearls,	any heading, except that of the
	sifting or similar forms:	product
	- with a content of materials of heading	
	1108.13 (potato starch) not more than 20 % by	
	weight	
1904	Prepared foods obtained by the swelling or	Manufacture:
	roasting of cereals or cereal products (for	
	example, corn flakes); cereals (other than	
	maize (corn)) in grain form or in the form of	
	flakes or other worked grains (except flour,	
	groats and meal), pre-cooked or otherwise	
	prepared, not elsewhere specified or included:	
	- with a content of materials of Chapter 17 not	- from materials of any heading,
	more than 20 % by weight	except those of heading 1806,
		- in which all the products of
		Chapter 11 used are originating

1905	Bread, pastry, cakes, biscuits and other bakers'	Manufacture in which all the
	wares, whether or not containing cocoa;	products of Chapter 11 used are
	communion wafers, empty cachets of a kind	originating
	suitable for pharmaceutical use, sealing wafers,	
	rice paper and similar products	
ex	Preparations of vegetables, fruit, nuts or other	Manufacture in which the value
Chapter 20	parts of plants:	of all the materials used does not
	- from materials other than those of subheading	exceed 60 % of the ex-works
	0711.51	price of the product
	- from materials other than of headings 2002,	
	2003, 2008 and 2009	
	- with a content of materials of Chapter 17 not	
	more than 20 % by weight	
ex	Miscellaneous edible preparations:	Manufacture in which the value
Chapter 21	- with a content of materials of Chapters 4 and	of all the materials used does not
	17 not more than 20 % by weight	exceed 60 % of the ex-works
		price of the product
ex	Residues and waste from the food industries;	Manufacture in which the value
Chapter 23	prepared animal fodder:	of all the materials used does not
	- with a content of maize or materials of Chapters 2, 4 and 17 not more than 20 % by weight	exceed 60 % of the ex-works price of the product

## **ANNEX III**

#### FORM FOR MOVEMENT CERTIFICATE

- 1. Movement certificates EUR.1 shall be made out on the form of which a specimen appears in this Annex. This form shall be printed in one or more of the languages in which the Agreement is drawn up. Certificates shall be made out in one of these languages and in accordance with the provisions of the domestic law of the exporting State. If they are handwritten, they shall be completed in ink and in capital letters.
- 2. Each certificate shall measure 210 x 297mm, a tolerance of up to plus 8mm or minus 5mm in the length may be allowed. The paper used must be white, sized for writing, not containing mechanical pulp and weighing not less than 25g/m2. It shall have a printed green guilloche pattern background making any falsification by mechanical or chemical means apparent to the eye.
- 3. The exporting States may reserve the right to print the certificates themselves or may have them printed by approved printers. In the latter case each certificate must include a reference to such approval. Each certificate must bear the name and address of the printer or a mark by which the printer can be identified. It shall also bear a serial number, either printed or not, by which it can be identified.

# MOVEMENT CERTIFICATE

1. Exporter(name, full address, country)	EUR.1 No A 000.0	00
	See notes overleaf befo	re completing this form
	2. Certificate used in	preferential trade
	between	
3. Consignee(name, full address, country)	aı	ıd
(Optional)		
	(insert appropriate	countries, groups of
	countries or territories)	
	4. Country, group	5. Country, group
	of countries or	of countries or
	territory in	territory of
	which the	destination
	products are	
	considered as	
	originating	
6 Transport datails(Ontional)	7 Domonles	
6. Transport details(Optional)	7. Remarks	
8. Item number; Marks and numbers; Number	9. Gross mass (kg) or	10.Invoices
and kind of package <sup>1</sup> ; Description of goods	other measure	(Optional)
	(litres, m <sup>3</sup> , etc.)	

If goods are not packed, indicate number of articles or state "In bulk" as appropriate.

11.CUSTOMS ENDORSEMENT		12. DECLARATION BY THE EXPORTER
Declaration certified		I, the undersigned, declare that the goods
Export document <sup>1</sup>		described above meet the conditions
FormNo		required for the issue of this certificate.
Customs office		
Issuing country or territory		
		Place and date
Date	Stamp	
(Signature)		(Signature)

Complete only where the regulations of the exporting country or territory require.  $276 \,$ 

13. Request for verification, to:	14. Result of verification
	Verification carried out shows that this certificate
	(*)
	was issued by the customs office indicated and
	that the information contained therein is
	accurate.
	do so not most the mentioned to
	does not meet the requirements as to
	authenticity and accuracy (see remarks
	appended).
Verification of the authenticity and accuracy of	
this certificate is requested	
	(Place and date)
(Place and date)	
Stamp	Stamp
(Signature)	
	(Signature)
	(*) Insert X in the appropriate box.

#### **NOTES**

- 1. Certificates must not contain erasures or words written over one another. Any alterations must be made by deleting the incorrect particulars and adding any necessary corrections. Any such alteration must be initialled by the person who completed the certificate and endorsed by the customs authorities of the issuing country or territory.
- 2. No spaces must be left between the items entered on the certificate and each item must be preceded by an item number. A horizontal line must be drawn immediately below the last item. Any unused space must be struck through in such a manner as to make any later additions impossible.
- 3. Goods must be described in accordance with commercial practice and with sufficient detail to enable them to be identified.

# APPLICATION FOR A MOVEMENT CERTIFICATE

	TIID 4 N. 4 000 0	0.0
1. Exporter(name, full address, country)	EUR.1 No A 000.000	
	See notes overleaf before completing this form	
	2. Application for a certificate to be used in	
	preferential trade	between
3. Consignee(name, full address, country) (Optional)	and	
	(insert appropriate c	ountries or groups of
	countries or territories)	
	4. Country, group	5. Country, group
	of countries or	of countries or
	territory in	territory of
	which the	destination
		<b>44</b> 05 <b>0111001</b>
	products are	
	considered as	
	originating	
6. Transport details(Optional)	7. Remarks	

8. Item number; Marks and numbers; Number and kind of	9. Gross mass	10.Invoices
packages <sup>1</sup> ; Description of goods	(kg) or	(Optional)
	other	
	measure	
	(litres, m <sup>3</sup> ,	
	etc.)	

If goods are not packed, indicate number of articles or state "In bulk" as appropriate.  $280\,$ 

# DECLARATION BY THE EXPORTER

UNDERTAKE to submit, at the request of the appropriate authorities, any supporting evidence which these authorities may require for the purpose of issuing the attached certificate, and		
UNDERTAKE to submit, at the request of the appropriate authorities, any supporting evidence which these authorities may require for the purpose of issuing the attached certificate, and		
UNDERTAKE to submit, at the request of the appropriate authorities, any supporting evidence		
(Place and date) (Signature)		

For example, import documents, movement certificates, manufacturer's declarations, etc. referring to the products used in manufacture or to the goods re-exported in the same state.

#### **ANNEX IV**

#### ORIGIN DECLARATION

The origin declaration, the text of which is given below, must be made out in accordance with the footnotes. However, the footnotes do not have to be reproduced.

#### **Bulgarian** version

Износителят на продуктите, обхванати от този документ (митническо разрешение  $N_{2}^{(1)}$ ) декларира, че освен където ясно е отбелязано друго, тези продукти са с ... (2)) преференциален произход.

#### Spanish version

El exportador de los productos incluidos en el presente documento (autorización aduanera  $n^{\circ} \dots^{(1)}$ ) declara que, salvo indicación en sentido contrario, estos productos gozan de un origen preferencial  $\dots^{(2)}$ .

#### Croatian version

Izvoznik proizvoda obuhvaćenih ovom ispravom (carinsko ovlaštenje br. ... <sup>(1)</sup>) izjavljuje da su, osim ako je drukčije izričito navedeno, ovi proizvodi ... <sup>(2)</sup> preferencijalnog podrijetla.'

#### Czech version

Vývozce výrobků uvedených v tomto dokumentu (číslo povolení ... <sup>(1)</sup>) prohlašuje, že kromě zřetelně označených mají tyto výrobky preferenční původ v <sup>... (2)</sup>.

#### Danish version

Eksportøren af varer, der er omfattet af nærværende dokument, (toldmyndighedernes tilladelse nr. ...<sup>(1)</sup>), erklærer, at varerne, medmindre andet tydeligt er angivet, har præferenceoprindelse i ...<sup>(2)</sup>.

#### German version

Der Ausführer (Ermächtigter Ausführer; Bewilligungs-Nr. ...<sup>(1)</sup>) der Waren, auf die sich dieses Handelspapier bezieht, erklärt, dass diese Waren, soweit nicht anderes angegeben,

präferenzbegünstigte ...<sup>(2)</sup> Ursprungswaren sind.

#### Estonian version

Käesoleva dokumendiga hõlmatud toodete eksportija (tolli kinnitus nr. ...<sup>(1)</sup>) deklareerib, et need tooted on ...<sup>(2)</sup> sooduspäritoluga, välja arvatud juhul, kui on selgelt näidatud teisiti.

#### Greek version

Ο εξαγωγέας των προϊόντων που καλύπτονται από το παρόν έγγραφο (άδεια τελωνείου υπ΄ αριθ. ...  $^{(1)}$ ) δηλώνει ότι, εκτός εάν δηλώνεται σαφώς άλλως, τα προϊόντα αυτά είναι προτιμησιακής καταγωγής ...  $^{(2)}$ .

# English version

The exporter of the products covered by this document (customs authorisation No ...<sup>(1)</sup>) declares that, except where otherwise clearly indicated, these products are of ...<sup>(2)</sup> preferential origin.

#### French version

L'exportateur des produits couverts par le présent document (autorisation douanière n° ...<sup>(1)</sup>) déclare que, sauf indication claire du contraire, ces produits ont l'origine préférentielle ... <sup>(2)</sup>.

#### Italian version

L'esportatore delle merci contemplate nel presente documento (autorizzazione doganale  $n...^{(1)}$ ) dichiara che, salvo indicazione contraria, le merci sono di origine preferenziale ....<sup>(2)</sup>.

#### Latvian version

To produktu eksportētājs, kuri ietverti šajā dokumentā (muitas atļauja Nr. ...<sup>(1)</sup>), deklarē, ka, izņemot tur, kur ir citādi skaidri noteikts, šiem produktiem ir preferenciāla izcelsme ...<sup>(2)</sup>.

#### Lithuanian version

Šiame dokumente išvardytų produktų eksportuotojas (muitinės liudijimo Nr ...<sup>(1)</sup>) deklaruoja, kad, jeigu kitaip nenurodyta, tai yra ...<sup>(2)</sup> preferencinės kilmės produktai.

#### Hungarian version

A jelen okmányban szereplő áruk exportőre (vámfelhatalmazási szám:  $\dots^{(1)}$ ) kijelentem, hogy eltérő

egyértelmű jelzés hiányában az áruk preferenciális ... (2) származásúak.

#### Maltese version

L-esportatur tal-prodotti koperti b'dan id-dokument (awtorizzazzjoni tad-dwana nru. ...<sup>(1)</sup>) jiddikjara li, ħlief fejn indikat b'mod ċar li mhux hekk, dawn il-prodotti huma ta' oriġini preferenzjali ...<sup>(2)</sup>.

#### **Dutch** version

De exporteur van de goederen waarop dit document van toepassing is (douanevergunning nr. ...<sup>(1)</sup>), verklaart dat, behoudens uitdrukkelijke andersluidende vermelding, deze goederen van preferentiële oorsprong zijn uit.....<sup>(2)</sup>.

#### Polish version

Eksporter produktów objętych tym dokumentem (upoważnienie władz celnych nr ... <sup>(1)</sup>) deklaruje, że z wyjątkiem gdzie jest to wyraźnie określone, produkty te mają preferencyjne pochodzenie z ... <sup>(2)</sup>.

#### Portuguese version

O abaixo-assinado, exportador dos produtos abrangidos pelo presente documento (autorização aduaneira n°. ...<sup>(1)</sup>), declara que, salvo indicação expressa em contrário, estes produtos são de origem preferencial ...<sup>(2)</sup>.

#### Romanian version

Exportatorul produselor ce fac obiectul acestui document (autorizația vamală nr. ...<sup>(1)</sup>) declară că, exceptând cazul în care în mod expres este indicat altfel, aceste produse sunt de origine preferențială...<sup>(2)</sup>.

#### Slovenian version

Izvoznik blaga, zajetega v tem dokumentu (pooblastilo carinskih organov št ... <sup>(1)</sup>), izjavlja, da, razen če ni drugače jasno navedeno, ima to blago preferencialno ... <sup>(2)</sup> poreklo.

#### Slovak version

Vývozca výrobkov uvedených v tomto dokumente (číslo povolenia  $\dots^{(1)}$ ) vyhlasuje, že okrem zreteľne označených, majú tieto výrobky preferenčný pôvod v  $\dots^{(2)}$ .

#### Finnish version

Tässä asiakirjassa mainittujen tuotteiden viejä (tullin lupa n:o ...<sup>(1)</sup>) ilmoittaa, että nämä tuotteet ovat, ellei toisin ole selvästi merkitty, etuuskohteluun oikeutettuja ... alkuperätuotteita <sup>(2)</sup>.

#### Swedish version

Exportören av de varor som omfattas av detta dokument (tullmyndighetens tillstånd nr <sup>(1)</sup> )	
försäkrar att dessa varor, om inte annat tydligt markerats, har förmånsberättigande ursprung	(2)

	(3)
(Place and date)	
	(4)
Signature of the exporter; in addition the nam	e
of the person signing the declaration has to be	
indicated in clear script)	

#### **NOTES**

- When the origin declaration is made out by an approved exporter within the meaning of Article 25 of this Protocol, the authorization number of the approved exporter must be entered in this space. When the origin declaration is not made out by an approved exporter, the words in brackets shall be omitted or the space left blank.
- Origin of products to be indicated. When the origin declaration relates in whole or in part, to products originating in Ceuta and Melilla within the meaning of Article 44 of this Protocol, the exporter must clearly indicate them in the document on which the declaration is made out by means of the symbol "CM".
- These indications may be omitted if the information is contained on the document itself.
- See Article 24(5) of this Protocol. In cases where the exporter is not required to sign, the exemption of signature also implies the exemption of the name of the signatory.

# ANNEX V A

# SUPPLIER DECLARATION FOR PRODUCTS HAVING PREFERENTIAL ORIGIN STATUS

I, the	undersigned, declare that the goods listed on this invoice(1)
were	produced in
betwe	een the said country/territory of production and the EU.
I und	ertake to make available to the customs authorities, if required, evidence in support of this
decla	aration.
	(4)
	(5)
	Note
The a	abovementioned text, suitably completed in conformity with the footnotes below, constitutes a
suppl	lier's declaration. The footnotes do not have to be reproduced.
( <sup>1</sup> )	If only some of the goods listed on the invoice are concerned they should be clearly indicated
	or marked and this marking entered on the declaration as follows:" listed on
	this invoice and markedwere produced".
	If a document other than an invoice or an annex to the invoice is used (see Article 32(3) of
	this Protocol), the name of the document concerned shall be mentioned instead of the word
	"invoice".
( <sup>2</sup> )	The EU, Member State, SADC EPA State, OCT or other ACP EPA State. Where a SADC
	EPA State, OCT or another ACP EPA State is given, a reference must also be made to the EU
	customs office holding any EUR.1(s) concerned, giving the No of the certificate(s) concerned
	and, if possible, the relevant customs entry No involved.
( <sup>3</sup> )	Place and date.
( <sup>4</sup> )	Name and function in company.
( <sup>5</sup> )	Signature.

### ANNEX V B

# SUPPLIER DECLARATION FOR PRODUCTS NOT HAVING PREFERENTIAL ORIGIN STATUS

DC
<sup>(6</sup> )
` /
s a
ed
es

(	4	) Cu	istoms v	values	to be	given	only	if rec	mired.
١		,		ulucs	$\omega$	51 1 011	OIII	11 100	juii cu.

- (5) Country of origin to be given only if required. The origin to be given must be a preferential origin, all other origins to be given as "third country".
- (6) "and have undergone the following processing in [the EU] [Member State] [SADC EPA State] [OCT] [other ACP EPA State] ......", to be added with a description of the processing carried out if this information is required.
- (<sup>7</sup>) Place and date.
- (8) Name and function in company.
- (9) Signature.

#### **ANNEX VI**

#### INFORMATION CERTIFICATE

- 1. The form of information certificate given in this Annex shall be used and be printed in one or more of the official languages in which the Agreement is drawn up and in accordance with the provisions of the domestic law of the exporting State. Information certificates shall be completed in one of those languages; if they are handwritten, they shall be completed in ink in capital letters. They shall bear a serial number, whether or not printed, by which they can be identified.
- 2. The information certificate shall measure 210 x 297mm, a tolerance of up to plus 8mm or minus 5mm in the length may be allowed. The paper must be white, sized for writing, not containing mechanical pulp and weighing not less than 25g/m<sup>2</sup>.
- 3. The national administrators may reserve the right to print the forms themselves or may have them printed by printers approved by them. In the latter case, each form must include a reference to such approval. The forms shall bear the name and address of the printer or a mark by which the printer can be identified.

1. Supplier(1)		INFORMATION	N CERTIFICATE
		to facilitate	the issue of a
		MOVEMENT	CERTIFICATE
		for preferential	trade between the
2. Consignee (1)		EURO	PEAN
		UN	ION
		aı	nd
		the SADC E	PA STATES
3. Processor (1)		4. State in which the wo	rking or processing has
		been carried out	
6. Customs office of importa	ation (1)	5. For official use	
7. Import document (2)		_	
Form:	No:		
Series			
i			
Date			
:			
	GOODS SENT TO TH	LE STATES OF DESTIN	NATION
8. Marks, numbers,	9. Harmonised Comm	nodity Description and	10. Quantity (1)
quantity	Coding	System	
and kind of package	heading/subheading	g number (HS code)	
			11. Value (4)

IMPORTED GOODS U	USED			
12 Harmonised Commodity Description and Coding System   13. Country of   14.   15. Value				
12 Harmonised Commodity Description and Coding E	ystem	13. Country of	Quantity	(2)(5)
•			-	(2)(3)
			(3)	
heading/subheading number (HS code)		origin		
16 Nature of the working or processing carried out				
•				
17 Remarks				
18. CUSTOMS ENDORSEMENT	19. <b>DE</b>	CLARATION E	BY THE SUI	PPLIER
Declaration certified:	I, the un	ndersigned, decla	re that the in	formation
	on this	certificate is accu	ırate.	
Document :				
Form :				
No :				
Customs office :	Place ·			
Customs office				
Deta:	Date			
Date:				
Stamp				
(Signature)		(Sign	nature)	

 $\overline{(1)(2)(3)(4)(5)}$  See footnotes on verso.

REQUEST FOR VERIFICATION	RESULT OF VERIFICATION
The undersigned customs official requests	Verification carried out by the undersigned
verification of the authenticity	customs official shows that this
and accuracy of this information certificate.	information certificate:
	a) was issued by the customs office indicated and
	that the information contained therein is accurate
	(*)
	b) does not meet the requirements as to
	authenticity and accuracy (see notes appended)(*)
(Place and date)	(Place and date)
(Place and date) Official	Official
Official	Official
Official Stamp	Official Stamp
Official	Official
Official Stamp	Official Stamp
Official Stamp	Official Stamp

#### **CROSS REFERENCES**

- (1) Name of individual or business and full address.
- (2) Optional information.
- (3) Kg, hl, m<sup>3</sup> or other measure.
- (4) Packaging shall be considered as forming a whole with the goods contained therein. However, this provision shall not apply to packaging which is not of the normal type for the Article packed, and which has a lasting utility value of its own, apart from its function as packaging.

(5) The value must be indicated in accordance with the provisions on rules of origin.

### ANNEX VII

### FORM FOR APPLICATION FOR A DEROGATION

Commercial description of the finished product     1.1. Customs classification (H.S. code)     3. Commercial description of third country material Customs classification (H. S. code)	2.Anticipated annual quantity of exports to the EU (weight, No of pieces, meters or other unit)      4. Anticipated annual quantity of third country materials	
5. Value of third country materials	6. Value of finished products	
7.Origin of third country materials	8.Reasons why the rule of origin for the finished product	
9.Commercial description of materials originating	10.Anticipated annual quantity of materials	
in States or territories referred to in Articles 4 and	originating in States or territories referred to in	
6	Articles 4 and 6 to be used	
11. Value of materials of States or territories referred to in Articles 4 and 6	12. Working or processing carried out in States or territories referred to in Articles 4 and 6 on third country materials without obtaining origin	
13. Duration requested for derogation from to		
	15. Capital structure of the firm(s) concerned	
14. Detailed description of working and processing in the SADC EPA State(s):	16. Amount of investments made/foreseen	
	17. Staff employed/expected	

18. Value added by the working or	
processing in the SADC EPA State(s):	
18.1. Labour:	20. Possible developments to overcome the need
18.2. Overheads:	for a derogation
18.3. Others:	
19.Other possible sources of supply for materials	21.Observations

#### **NOTES**

- 1. If the boxes in the form are not sufficient to contain all relevant information, additional pages may be attached to the form. In this case, the mention "see annex" shall be entered in the box concerned.
- 2. If possible, samples or other illustrative material (pictures, designs, catalogues, etc.) of the final product and of the materials should accompany the form.
- 3. A form shall be completed for each product covered by the request.
  - Boxes 3, 4, 5, and 7: "third country" means any country which is not referred to in Articles 3, 4 and 6 of this Protocol.
  - Box 12: If third country materials have been worked or processed in the States or territories referred to in Articles 3, 4 and 6 of this Protocol without obtaining origin, before being further processed in the SADC EPA State requesting the derogation, indicate the working or processing carried out in the States or territories referred to in Articles 3, 4 and 6 of this Protocol.
  - Box 13: The dates to be indicated are the initial and final one for the period in which EUR.1 certificates may be issued under the derogation.
  - Box 18: Indicate either the percentage of added value in respect of the ex-works price of the product or the monetary amount of added-value for unit of product.
  - Box 19: If alternative sources of material exist, indicate here what they are and, if possible, the reasons of cost or other reasons why they are not used.
  - Box 20: Indicate possible further investments or suppliers' differentiation which make the derogation necessary for only a limited period of time.

### **ANNEX VIII**

#### OVERSEAS COUNTRIES AND TERRITORIES

Within the meaning of this Protocol "overseas countries and territories" shall mean the countries and territories referred to in Annex II to the Treaty on the Functioning of the EU listed below:

(This list is without prejudice to the status of these countries and territories, or future changes in their status.)

1.		rseas countries and territories that have special relations with the Kingdom of mark:
	_	Greenland.
2.	Ove	rseas countries and territories that have special relations with the French Republic:
	_	New Caledonia and Dependencies,
	_	French Polynesia,
	_	French Southern and Antarctic Territories,
	_	Wallis and Futuna Islands,
	_	Saint Barthelemy,
	-	Saint Pierre and Miquelon.
3.		erseas countries and territories that have special relations with the Kingdom of the herlands:
	_	Aruba,
	_	Bonaire,
	_	Curação,
	_	Saba,
	_	Sint Eustatius,

Sint Maarten.

- 4. Overseas countries and territories that have special relations with the United Kingdom of Great Britain and Northern Ireland:
  - Anguilla,
  - Bermuda
  - Cayman Islands,
  - Falkland Islands,
  - South Georgia and South Sandwich Islands,
  - Montserrat,
  - Pitcairn,
  - Saint Helena and its Dependencies,
  - British Antarctic Territory,
  - British Indian Ocean Territory,
  - Turks and Caicos Islands,
  - British Virgin Islands.

### ANNEX IX

# PRODUCTS FOR WHICH THE CUMULATION PROVISIONS REFERRED TO IN ARTICLE 4 APPLY AFTER 1 OCTOBER 2015

HS/CN-code	Description
1701	Cane or beet sugar and chemically pure sucrose, in solid form
1702	Sugars, including chemically pure lactose, maltose, glucose and fructose, in
	solid form; sugar syrups not containing added flavouring or colouring
	matter; artificial honey, whether or not mixed with natural honey; caramel
	(excl. cane or beet sugar and chemically pure sucrose)
ex 1704 90	Sugar confectionery, not containing cocoa (excl. chewing gum; liquorice
corresponding	extract containing more than 10 % by weight of sucrose but not containing
to	other added substances; white chocolate; pastes, including marzipan, in
1704 90 99	immediate packings of a net content of 1 kg or more; throat pastilles and
	cough drops; sugar-coated (panned) goods; gum confectionery and jelly
	confectionery, including fruit pastes in the form of sugar confectionery;
	boiled sweets; toffees, caramels and similar sweet; compressed tablets)
ex 1806 10	Cocoa powder, containing 65 % or more but less than 80 % by weight of
corresponding	sucrose (including invert sugar expressed as sucrose) or isoglucose
to	expressed as sucrose
1806 10 30	
ex 1806 10	Cocoa powder, containing 80 % or more by weight of sucrose (including
corresponding	invert sugar expressed as sucrose) or isoglucose expressed as sucrose
to	
1806 10 90	

HS/CN-code	Description
ex 1806 20	Food preparations containing cocoa in blocks, slabs or bars weighing more
corresponding	than 2 kg or in liquid, paste, powder, granular or other bulk form in
to	containers or immediate packings, of a content exceeding 2 kg (excl. cocoa
1806 20 95	powder, preparations containing 18 % or more by weight of cocoa butter or
	containing a combined weight of 25 % or more of cocoa butter and milkfat;
	chocolate milk crumb; chocolate flavour coating; chocolate and chocolate
	products; sugar confectionery and substitutes therefor made from sugar
	substitution products, containing cocoa; spreads containing cocoa;
	preparations containing cocoa for making beverages)
ex 1901 90	Food preparations of flour, groats, meal, starch or malt extract, not
corresponding	containing cocoa or containing less than 40 % by weight of cocoa calculated
to	on a totally defatted basis, not elsewhere specified or included; food
1901 90 99	preparations of goods of headings 0401 to 0404, not containing cocoa or
	containing less than 5 % by weight of cocoa calculated on a totally defatted
	basis, not elsewhere specified or included (excl. food preparations
	containing no or less than 1,5 % milkfat, 5 % sucrose (including invert
	sugar) or isoglucose, 5 % glucose or starch; food preparations in powder
	form of goods of headings 0401 to 0404; preparations for infant use, put up
	for retail sale; mixes and doughs for the preparation of bakers' wares of
	heading 1905)
ex 2101 12	Preparations with a basis of coffee (excl. extracts, essences and concentrates
corresponding	of coffee and preparations with a basis of these extracts, essences or
to	concentrates)
2101 12 98	

HS/CN-code	Description
ex 2101 20	Preparations with a basis of tea or mate (excl. extracts, essences and
corresponding	concentrates of tea or maté and preparations with a basis of these extracts,
to	essences or concentrates)
2101 20 98	
ex 2106 90	Flavoured or coloured sugar syrups (excl. isoglucose syrups, lactose syrup,
corresponding	glucose syrup and maltodextrine syrup)
to	
2106 90 59	
ex 2106 90	Food preparations not elsewhere specified or included (excl. protein
corresponding	concentrates and textured protein substances; compound alcoholic
to	preparations, other than those based on odoriferous substances, of a kind
2106 90 98	used for the manufacture of beverages; flavoured or coloured sugar syrups;
	preparations containing no or less than 1,5 % milkfat, 5 % sucrose or
	isoglucose, 5 % glucose or starch)
ex 3302 10	Preparations based on odoriferous substances, of a kind used in the drink
corresponding	industries, containing all flavouring agents characterising a beverage and
to	with an actual alcoholic strength by volume not exceeding 0,5 % (excl.
3302 10 29	preparations containing no or less than 1,5 % milkfat, 5 % sucrose or
	isoglucose, 5 % glucose or starch)

#### ANNEX X

# JOINT DECLARATION ON CAPACITY BUILDING FOR IMPLEMENTATION OF THE RULES OF ORIGIN OF THIS AGREEMENT

- 1. In accordance with Article 13 of this Agreement, the EU may provide to the SADC EPA States capacity building to help them prepare for the implementation of the rules of origin of this Agreement. The proposed activities may include seminars, project groups, experts' visits and training.
- 2. As for GSP cumulation, after capacity building is provided as above, assessment and recommendations for implementation can be made. Furthermore, when in EU's or SADC's view implementation difficulties arise, evaluations of the operational capacity of the SADC EPA States to administer and control the functioning of the relevant provisions will take place jointly between European Commission, EU Member State and SADC EPA State experts. The outcome of such evaluations will be raised at the Committee with a view to adopting any appropriate measures to improve the situation where necessary and to fine-tuning the capacity-building efforts provided by the EU.

#### **ANNEX XI**

#### JOINT DECLARATION

#### **Concerning the Principality of Andorra**

- 1. Products originating in the Principality of Andorra falling within Chapters 25 to 97 of the Harmonised System shall be accepted by the SADC EPA States as originating in the EU within the meaning of this Agreement.
- 2. Products originating in the SADC EPA States falling within Chapters 25 to 97 of the Harmonised System that are released into free circulation in the EU will enjoy the same status in the Principality of Andorra.
- 3. Protocol 1 shall apply *mutatis mutandis* for the purpose of defining the originating status of the above-mentioned products.

#### JOINT DECLARATION

#### **Concerning the Republic of San Marino**

- 1. Products originating in the Republic of San Marino shall be accepted by the SADC EPA States as originating in the EU within the meaning of this Agreement.
- Products originating in the SADC EPA States that are released into free circulation in the EU will enjoy the same status in the Republic of San Marino.
- 3. Protocol 1 shall apply *mutatis mutandis* for the purpose of defining the originating status of the above-mentioned products.

#### PROTOCOL 2

#### MUTUAL ADMINISTRATIVE ASSISTANCE IN CUSTOMS MATTERS

### Article 1 **Definitions**

For the purposes of this Protocol:

- (a) 'Goods' means all goods falling within the scope of the Harmonized System, irrespective of the scope of this Agreement;
- (b) 'Customs legislation' means any legal or regulatory provisions applicable in the territory of a Party, governing the import, export and transit of goods and their placing under any other customs regime or procedure, including measures of prohibition, restriction and control;
- (c) 'Applicant Authority' means a competent administrative authority which has been designated by a Party, for the implementation of this Protocol and which makes a request for assistance on the basis of this Protocol;
- (d) 'Requested Authority' means a competent administrative authority which has been designated by a Party for the implementation of this Protocol and which receives a request for assistance on the basis of this Protocol;
- (e) 'Personal data' means all information relating to an identified or identifiable individual;
- (f) 'Operation in breach of customs legislation' means any violation or attempted violation of customs legislation.

#### Article 2

#### Scope

- 1. The Parties shall assist each other, in the areas within their competence, in the manner and under the conditions laid down in this Protocol, to ensure the correct application of the customs legislation, in particular by preventing, investigating and combating operations in breach of that legislation.
- 2. Assistance in customs matters, as provided for in this Protocol, shall apply to any administrative authority of the Parties which is competent for the application of this Protocol. It shall not prejudice the rules governing

mutual assistance in criminal matters. Nor shall it cover information obtained under powers exercised at the request of a judicial authority, except where communication of such information has the prior authorisation of that authority.

3. Assistance in recovery proceedings regarding duties, taxes or fines is not covered by this Protocol.

#### Article 3

#### **Assistance on request**

- 1. At the request of the Applicant Authority, the Requested Authority shall provide it with all relevant information which may enable it to ensure that customs legislation is correctly applied, including information regarding activities noted or planned which are or could be operations in breach of customs legislation.
- 2. At the request of the Applicant Authority, the Requested Authority shall inform it:
- (a) whether goods exported from the territory of the Party have been lawfully imported into the territory of the other Party, specifying, where appropriate, the customs procedure applied to the goods;
- (b) whether goods imported into the territory of the Party have been lawfully exported from the territory of the other Party, specifying, where appropriate, the customs procedure applied to the goods.
- 3. At the request of the Applicant Authority, the Requested Authority shall, within the framework of its legal or regulatory provisions, take the necessary steps to ensure special surveillance of:
- (a) natural or legal persons in respect of whom there are reasonable grounds for believing that they are or have been involved in operations in breach of customs legislation;
- (b) places where stocks of goods have been or may be assembled in such a way that there are reasonable grounds for believing that these goods are intended to be used in operations in breach of customs legislation;
- (c) goods that are or may be transported in such a way that there are reasonable grounds for believing that they are intended to be used in operations in breach of customs legislation; and

(d) means of transport that are or may be used in such a way that there are reasonable grounds for believing that they are intended to be used in operations in breach of customs legislation.

### Article 4 **Spontaneous assistance**

The Parties, shall assist each other, at their own initiative and in accordance with their legal or regulatory provisions, if they consider that to be necessary for the correct application of customs legislation, particularly by providing information obtained pertaining to:

- (a) operations which are or appear to be in breach of customs legislation and which may be of interest to the other Party,
- (b) new means or methods employed in carrying out operations in breach of customs legislation,
- (c) goods known to be subject to operations in breach of customs legislation,
- (d) natural or legal persons in respect of whom there are reasonable grounds for believing that they are or have been involved in operations in breach of customs legislation, and
- (e) means of transport in respect of which there are reasonable grounds for believing that they have been, are, or may be used in operations in breach of customs legislation.

### Article 5 **Delivery and notification**

- 1. At the request of the Applicant Authority, the Requested Authority shall, in accordance with legal or regulatory provisions applicable to the latter, take all necessary measures in order:
- (a) to deliver any documents emanating from the Applicant Authority and falling within the scope of this Protocol, to an addressee residing or established in the territory of the Requested Authority, and, where appropriate;
- (b) to notify any decisions emanating from the Applicant Authority and

falling within the scope of this Protocol, to an addressee residing or established in the territory of the Requested Authority.

2. Requests for delivery of documents or notification of decisions shall be made in writing in an official language of the Requested Authority or in a language acceptable to that authority.

### Article 6 Form and substance of requests for assistance

- 1. Requests pursuant to this Protocol shall be made in writing. They shall be accompanied by the documents necessary to enable compliance with the request. When required because of the urgency of the situation, oral requests may be accepted, but must be confirmed in writing immediately. Requests may also be communicated in electronic form.
- 2. Requests pursuant to paragraph 1 shall include the following information:
- (a) the name of the Applicant Authority;
- (b) the measure requested;
- (c) the object of and the reason for the request;
- (d) the legal or regulatory provisions and other legal elements involved;
- (e) indications as exact and comprehensive as possible on the natural or legal persons who are the subject of the request; and
- (f) a summary of the relevant facts and of the enquiries already carried out.
- 3. Requests shall be submitted in an official language of the Requested Authority or in a language acceptable to that authority. This requirement shall not apply to any documents that accompany the request under paragraph 1.
- 4. If a request does not meet the formal requirements set out above, its correction or completion may be requested; in the meantime precautionary measures may be ordered.

#### Article 7

#### **Execution of requests**

- 1. In order to comply with a request for assistance, the Requested Authority shall proceed, within the limits of its competence and available resources, as though it were acting on its own account or at the request of other authorities of that same Party, by supplying information already possessed, by carrying out appropriate enquiries or by arranging for them to be carried out. This provision shall also apply to any other authority to which the request has been addressed by the Requested Authority when the latter cannot act on its own.
- 2. Requests for assistance shall be executed in accordance with the legal or regulatory provisions of the requested Party.
- 3. Duly authorised officials of a Party, with the agreement of the other Party, and subject to the conditions laid down by the latter, may be present:
- (a) to obtain in the offices of the Requested Authority or any other concerned authority in accordance with paragraph 1, information relating to activities that are or may be operations in breach of customs legislation which the Applicant Authority needs for the purposes of this Protocol;
- (b) at enquiries carried out in the latter's territory.

#### Article 8

#### Form in which information is to be communicated

- 1. The Requested Authority shall communicate results of enquiries to the Applicant Authority in writing together with relevant documents, certified copies or other items.
- 2. If requested, the information provided for in paragraph 1 may be in electronic form.
- 3. Original documents shall be transmitted only upon request in cases where certified copies would be insufficient. These originals shall be returned at the earliest opportunity.

#### Article 9

#### Exceptions to the obligation to provide assistance

- 1. Assistance may be refused or may be subject to the satisfaction of certain conditions or requirements, in cases where a Party concerned is of the opinion that assistance under this Protocol would:
- (a) be likely to prejudice the sovereignty of a SADC EPA State or that of a Member State of the European Union which has been requested to provide assistance under this Protocol; or
- (b) be likely to prejudice public policy, security or other essential interests, in particular in the cases referred to under Article 10(2) of this Protocol; or
- (c) violate an industrial, commercial or professional secret.
- 2. Assistance may be postponed by the Requested Authority on the ground that it will interfere with an ongoing investigation, prosecution or proceeding. In such a case, the Requested Authority shall consult with the Applicant Authority to determine if assistance can be given subject to such terms or conditions as the Requested Authority may require.
- 3. Where the Applicant Authority seeks assistance which it would itself be unable to provide if so requested, it shall draw attention to that fact in its request. It shall then be for the Requested Authority to decide how to respond to such a request.
- 4. For the cases referred to in paragraphs 1 and 2, the decision of the Requested Authority and the reasons thereof, must be communicated to the Applicant Authority without delay.

#### Article 10

#### Information exchange and confidentiality

- 1. Any information communicated in whatsoever form pursuant to this Protocol shall be of a confidential or restricted nature, depending on the rules applicable in each of the Parties. It shall be covered by the obligation of official secrecy and shall enjoy the protection extended to similar information under the relevant laws of the Party, that received it and the corresponding provisions applying to the EU authorities.
- 2. Personal data may be exchanged only where the Party which may receive them agrees to ensure an adequate level of protection of such data.

To that end, the Parties shall communicate to each other information on their applicable rules, including, where appropriate, legal provisions in force in the Member States of the European Union.

- 3. The use, in judicial or administrative proceedings instituted in respect of operations in breach of customs legislation, of information obtained under this Protocol, is considered to be for the purposes of this Protocol. Therefore, the Parties may, in their records of evidence, reports and testimonies and in proceedings and charges brought before the courts, use as evidence information obtained and documents consulted in accordance with the provisions of this Protocol. The competent authority which supplied that information or gave access to those documents shall be notified of such use.
- 4. Information obtained shall be used solely for the purposes of this Protocol. Where one of the Parties wishes to use such information for other purposes, it shall obtain the prior written consent of the authority which provided the information. Such use shall then be subject to any restrictions laid down by that authority.

### Article 11 **Experts and witnesses**

An official of a Requested Authority may be authorised to appear, within the limitations of the authorisation granted, as an expert or witness in judicial or administrative proceedings regarding the matters covered by this Protocol, and produce such objects, documents or certified copies thereof, as may be needed for the proceedings. The request for appearance must indicate specifically before which judicial or administrative authority the official will have to appear, on what matters and by virtue of what title or qualification the official will be questioned.

### Article 12 **Assistance expenses**

The Parties shall waive all claims on each other for the reimbursement of expenses incurred pursuant to this Protocol, except, as appropriate, for expenses to experts and witnesses, and those to interpreters and translators who are not public service employees.

### Article 13 **Implementation**

1. The implementation of this Protocol shall be entrusted on the one hand

to the customs authorities of the SADC EPA States and on the other hand to the competent services of the European Commission and the customs authorities of the Member States of the European Union as appropriate. They shall decide on all practical measures and arrangements necessary for its application, taking into consideration the rules in force in particular in the field of data protection.

2. The Parties shall consult each other and subsequently keep each other informed of the detailed rules of implementation which are adopted in accordance with the provisions of this Protocol.

### Article 14 Amendments

The Parties may recommend to the Trade and Development Committee amendments which they consider should be made to this Protocol.

### Article 15 **Final Provisions**

- 1. This Protocol shall complement and not impede application of any agreements on mutual administrative assistance which have been concluded or may be concluded between the Parties, nor shall it preclude more extensive mutual assistance granted under such agreements.
- 2. The provisions of this Protocol shall not affect the obligations of the Parties under any other international agreement or convention.
- 3. The provisions of this Protocol shall not affect the EU provisions governing the communication between the competent services of the European Commission and the customs authorities of the Member States of the European Union of any information obtained under this Protocol which could be of interest to the EU.
- 4. Notwithstanding the provisions of paragraph 1, the provisions of this Protocol shall take precedence over the provisions of any bilateral Agreement on mutual assistance which has been or may be concluded between individual Member States of the European Union and any SADC EPA State in so far as the provisions of the latter are incompatible with those of this Protocol.

5. In respect of questions relating to the applicability of this Protocol, the Parties shall consult each other to resolve the matter in the framework of the Special Committee on Customs and Trade Facilitation set up under Article 50 of this Agreement.

#### PROTOCOL 3

#### GEOGRAPHICAL INDICATIONS AND TRADE IN WINES AND SPIRITS

RECALLING the Agreement between the European Community and the Republic of South Africa on trade in wine signed at Paarl on 28 January 2002 and the Agreement between the European Community and the Republic of South Africa on trade in spirits signed at Paarl on 28 January 2002;

BEING PARTY TO the Agreement on Trade, Development and Cooperation Between the European Community and its Member States, of the one part, and the Republic of South Africa, of the other part signed in Pretoria on 11 October 1999, the Agreement in the Form of an Exchange of Letters providing for the provisional application of the Agreement between the European Community and the Republic of South Africa on trade in wine as from 28 January 2002, and the Agreement in the Form of an Exchange of Letters providing for the Provisional Application of the Agreement Between the European Community and the Republic of South Africa on Trade in Spirits as from 28 January 2002;

DESIRING to promote the development of GIs defined as indications which identify a good as originating in the territory of a Party, or a region or locality in that territory, where a given quality, reputation or other characteristic of the good is essentially attributable to its geographical origin, within the meaning of Article 22(1) of the TRIPs Agreement;

ACKNOWLEDGING the importance to their economies of the beverages sector and the need to facilitate trade in wine products and spirits between them,

## Article 1 Application of the Protocol

- 1. The provisions of this Protocol apply to South Africa and to the EU ( "the Parties").
- 2. Any other SADC EPA State may adhere to this Protocol in relation only to GIs by lodging an application with the Special Committee on GIs and trade in wines and spirits referred to in Article 13 of this Protocol ("the Special Committee").

3. This Committee may submit proposals for amendments to the Joint Council for consideration and approval of the accession of the SADC EPA State concerned to this Protocol pursuant to Article 117 of this Agreement.

### PART 1 GEOGRAPHICAL INDICATIONS

#### Article 2 Scope

- 1. This Part applies to the recognition and protection of GIs designating products falling under the categories of products indicated in the section headings of Annex I to this Protocol and originating in the territories of the Parties.
- 2. The provisions of this Part shall complement and specify the rights and obligations of the Parties under the TRIPS Agreement and other existing multilateral agreements to which the Parties are party, and therefore, no provision of this Part will contradict or be detrimental to the provisions of such multilateral agreement.
- 3. For the purposes of this Part, the definition of 'geographical indication' is compatible with that laid down in Article 22.1 of the TRIPS Agreement.

### Article 3 Protection of established geographical indications

- 1. The EU shall protect the GIs of South Africa listed in Annex I to this Protocol according to the level of protection laid down in this Protocol.
- 2. South Africa shall protect the GIs of the EU listed in Annex I to this Protocol according to the level of protection laid down in this Protocol.
- 3. When all the GIs respectively of the EU or of South Africa listed in Annex I to this Protocol and identified therein as GIs for which the priority date is indicated as 'date of entry into force' have been protected according to paragraphs 1 or 2, each Party shall notify the other that the protection has been applied.

### Article 4 Right of use of geographical indications

- 1. A geographical indication protected under this Part may be used by any operator marketing the product concerned conforming to the corresponding product specification.
- 2. Once a geographical indication is protected under this Part, the use of such protected name shall not be subject to any registration of users, or further charges.

### Article 5 Scope of protection

- 1. GIs referred to in Article 3 and listed in Annex I to this Protocol as well as those added pursuant to Article 7 of this Protocol shall be protected against:
- (a) any direct or indirect commercial use of a protected name:
- for comparable products not compliant with the product specification of the protected name, or
- in so far as such use exploits the reputation of a geographical indication;
- (b) any misuse, imitation or evocation including:
- use in connection with an indication of the true origin of the product in question;
- use in translation, transcription or transliteration;
- use together with words such as "kind", "type", "style", "imitation", "method", or similar words or expressions;
- (c) any other false or misleading indication as to the provenance, origin, nature or essential qualities of a like product, on the inner or outer packaging, advertising material or documents relating to that product, and the packing of the product in a container liable to convey a false impression as to its origin;

- (d) any other practice liable to mislead the consumer as to the true origin of a like product.
- 2. Protected GIs shall not be deemed to become generic in the territories of the Parties.
- 3. This Protocol shall in no way prejudice the right of any person to use, in the course of trade, that person's name or the name of that person's predecessor in business, except where such name is used in such a manner as to mislead consumers.
- 4. Where South Africa or the EU, in the context of negotiations with a third party, proposes to protect a geographical indication of the third party, and the name is wholly or partially homonymous with a geographical indication of the other Party, the latter shall be informed and be given the opportunity to comment before the name becomes protected.
- 5. Nothing in this Part shall oblige South Africa or the EU to protect a geographical indication which is not or ceases to be protected in its country of origin. South Africa and the EU shall notify each other if a geographical indication ceases to be protected in its country of origin.

## Article 6 Relation between geographical indications and trade marks

- 1. The Parties shall refuse to register or shall invalidate a trade mark that corresponds to any of the situations referred to in Article 5(1) of this Protocol and which relates to same type of product, provided an application to register the trade mark is submitted after the date of application for protection of the geographical indication in the territory concerned. In the case of invalidation, a competent authority of a Party may provide that invalidation shall only be effected pursuant to an application duly lodged by an interested party and brought in a manner prescribed in applicable legislation.
- 2. For the GIs listed in Annex I to this Protocol at the date of entry into force of this Protocol, the date of application for protection referred to in paragraph 1 shall be the priority date indicated in Annex I of this Protocol, without prejudice to the continued validity, in respect of a trade mark that was earlier in time than the said date, of priority rights that applied in the territory of a Party immediately before the date of entry into force of this Protocol.

- 3. For GIs referred to in Article 7 of this Protocol, the date of application for protection referred to in paragraph 1 shall be the date of a Party's receipt of a request by the other Party to protect a geographical indication, provided the said geographical indication is subsequently protected by the receiving Party.
- 4. The protection of a geographical indication under Article 5 of this Protocol is without prejudice to the continued use of a trade mark which has been applied for, registered or established by use in good faith, in the territory of a Party before the date of the application for protection of the geographical indication provided that no grounds for the trade mark's invalidity or revocation exist in the legislation of the Party concerned. The date of application for protection of the geographical indication is determined in accordance with the provisions of paragraphs 2 and 3.
- 5. In respect of the GIs listed in Annex I to this Protocol and identified therein as GIs for which the priority date is indicated as 'date of entry into force', a trade mark applied for between the date of publication for comments or opposition of the said GIs and the date of entry into force of this Protocol that corresponds to any of the situations referred to in Article 5(1) of this Protocol shall be presumed to have been applied for in bad faith.

### Article 7 Addition of Geographical Indications for protection

- 1. South Africa and the EU may add GIs to the lists in Annex I to this Protocol in accordance with the procedures set out in Article 13 of this Protocol.
- 2. A name may not be added to the list in Annex I to this Protocol where, in the territory of a Party, it conflicts with the name of a plant variety, including a grape variety, or an animal breed and as a result is likely to mislead the consumer as to the true origin of the product, or if it wholly comprises a generic term for similar product.
- 3. If a geographical indication referred to in Articles 3 or 7(1) of this Protocol is wholly or partially homonymous with a geographical indication protected or proposed for protection in the territory of the Party concerned:
- (a) protection shall be granted to each indication provided that it has been used in good faith and with due regard for local and traditional usage and the actual risk of confusion;

- (b) without prejudice to Article 23 of the TRIPS Agreement, South Africa and the EU shall mutually decide the practical conditions of usage under which the wholly or partially homonymous GIs will be differentiated from each other, taking into account the need to ensure equitable treatment of the producers concerned and that consumers are not misled;
- (c) a wholly or partially homonymous name which misleads the consumer into believing that products come from another territory shall not be protected even if the name is accurate as far as the actual territory, region or place of origin of the product in question is concerned.
- 4. South Africa and the EU shall have no obligation to protect a geographical indication where, in the light of a reputed or well-known trade mark, protection is liable to mislead consumers as to the true identity of the product concerned.
- 5. Without prejudice to paragraph 4, the Parties shall protect a geographical indication also where a prior trade mark in the sense of Article 6(4) of this Protocol exists.
- 6. With a view to the development of GIs in South Africa, South Africa may present up to thirty (30) names with priority for protection pursuant to Article 13 of this Protocol. The EU shall submit these applications to its internal procedures without delay.

# Article 8 Enforcement of protection

- 1. The Parties shall enforce the protection provided for in Articles 3 to 7 of this Protocol by appropriate administrative action by public authorities and available juridical instances established under each Party's domestic or regional legislation. They shall also enforce such protection at the request of an interested party.
- 2. In so far as domestic and regional laws provide for enforcement mechanisms that are equivalent to those in application for comparable labelling, production, and intellectual property enforcement purposes, they are considered to meet the requirements of paragraph 1.

### Article 9 Cooperation in management of geographical indications

- 1. The EU and South Africa shall notify each other, and may make publicly available, the product specifications or summaries thereof and the contact points for control provisions corresponding to GIs of the other Party protected pursuant to this Part.
- 2. GIs protected under this Part may only be cancelled by the Party in the territory of which the product originates.
- 3. Any matter arising from a product specification of a protected name shall be dealt with in the Special Committee. A product specification referred to in this Part shall be the one approved, including any amendments also approved, by the authorities of the Party in the territory of which the product originates.
- 4. The provisions of this Part are without prejudice to the right to seek recognition and protection of a geographical indication under the relevant legislation of South Africa or the EU.

### PART 2 TRADE IN WINE PRODUCTS AND SPIRITS

### Article 10 Scope and coverage

This Part applies to wine products and spirits falling under headings 2204 and 2208 of the International Convention on the Harmonised Commodity, Description and Coding System, hereafter referred to as the 'Harmonised System', signed at Brussels on 14 June 1983.

### Article 11 Winemaking practices

- 1. The EU shall authorise the importation and marketing in its territory for human consumption of wine products originating in South Africa and produced in accordance with:
- (a) product definitions authorised in South Africa by laws and regulations referred to in Section A1(a) of Annex II to this Protocol,

- (b) oenological practices and restrictions authorised in South Africa under laws and regulations referred to in Section A1(b) of Annex II to this Protocol or otherwise approved for use in wines for export by the competent authority, in so far as they are recommended and published by the International Organisation of the Vine and Wine, hereafter referred to as the "OIV", and
- (c) additional oenological practices and restrictions jointly accepted by the Parties under the conditions provided for in Section A1(c) of Annex II to this Protocol.
- 2. South Africa shall authorise the importation and marketing in its territory for human consumption of wine products originating in the EU and produced in accordance with:
- (a) product definitions authorised in the EU by laws and regulations referred to in Section B1(a) of Annex II to this Protocol,
- (b) oenological practices and restrictions authorised in the European Union by laws and regulations referred to in Section B1(b) of Annex II to this Protocol, in so far as they are recommended and published by the OIV, and
- (c) additional oenological practices and restrictions jointly accepted by the Parties under the conditions provided for in Section B1(c) of Annex II to this Protocol.
- 3. The Parties may jointly decide, by way of amendment to Annex II to this Protocol, to add, delete or modify references to product definitions, and oenological practices and restrictions. Such decisions shall be adopted by the Special Committee according to its procedures.
- 4. In respect of oenological practices, the Parties reconfirm their WTO undertakings in relation to national treatment and the most favoured nation principle, having regard in particular to their undertakings in Article 40 of this Agreement.

## Article 12 Certification of wines and spirits

1. For wine products and spirit drinks imported from South Africa and placed on the market in the EU, the documentation and certification that may be required by the European Union shall be limited to that set out in Section A2 of Annex II to this Protocol.

2. For wine products and spirit drinks imported from the EU and placed on the market in South Africa, the documentation and certification that may be required by South Africa shall be limited to that set out in Section B2 of Annex II to this Protocol.

### PART 3 GENERAL PROVISIONS

#### Article 13 Special Committee

- 1. The Parties hereby establish a Special Committee on geographical indications and trade in wines and spirits with the purpose of monitoring the development of this Protocol, intensifying their co-operation, exchanging information, notably product specifications or summaries thereof, and improving their dialogue on GIs.
- 2. The Parties shall through the Special Committee maintain contact on all matters relating to the implementation and the functioning of this Protocol. In particular, the Parties shall ensure timely notification to each other of amendments to laws and regulations on matters covered by this Protocol that have an impact on products traded between them.
- 3. The Special Committee shall see to the proper functioning of this Protocol and may make recommendations and adopt decisions by consensus.
- 4. By derogation from Article 117 of this Agreement, the Special Committee may decide to modify the Annexes of this Protocol, including matters of cooperation under Article 14(1) of this Protocol.
- 5. The Special Committee shall determine its own rules of procedure.

### Article 14 Cooperation and dispute avoidance

- 1. The Parties shall cooperate on matters related to GIs and trade in wines and spirits, and in particular:
  - (a) product definitions, certification and labelling of wines;
  - (b) use of grape varieties in winemaking and labelling thereof;

- (c) use of traditional terms on labelling of wines;
- (d) product definitions, certification and labelling of spirit drinks;
- (e) issues of mutual concern relating to products classified under HS 2205; and
- (f) matters related to the attachment to the exchange of letters in Annex X to the TDCA as referred to in Article 17(2) of this Protocol.
- 2. The provisions laid down in Part III of this Agreement shall apply to any relevant matter arising under this Protocol, subject to references to Parties being limited to the Parties to this Protocol and references to the Trade and Development Committee being read to refer to the Special Committee.

#### Article 15 Applicable rules

Unless otherwise provided for in this Protocol or in the Agreement, importation and marketing of products covered by this Protocol, traded between the Parties shall be conducted in compliance with the laws and regulations applying in the territory of the Party of importation.

## Article 16 Application of certain market access concessions

Subject to Article 113(5) of this Agreement, and pursuant to Article 113(6) of this Agreement, the agricultural market access concessions referred to in Article 24(2) and Article 25(1) of this Agreement that are denoted by an asterisk (\*) in the tariff schedules as set out in ANNEXES I and II of this Agreement, shall only be granted to the Party that lodges the notification pursuant to Article 3(3) of this Protocol from the first day of the month following receipt by the other Party of such notification.

# Article 17 Relation to other agreements

1. The Agreements of 2002 in the Form of Exchanges of Letters Concerning the Provisional Application of Certain Agreements between the European Community and South Africa on Trade in Wine and on Trade in Spirits are hereby terminated.

- 2. In respect of attachment to the exchange of letters in Annex X to the TDCA:
- (a) The provisions relating to the protection of the names Port and Sherry in this Protocol are without prejudice to the application of Points 1 to 4 inclusive of the said attachment;
- (b) In point 6, the sentence "Such assistance will commence at the entry into force of the Wines and Spirits Agreement" is replaced by "Such assistance will commence at the date of entry into force of Protocol 3 on geographical indications and trade in wines and spirits to this Agreement".

### Article 18 Transitional measures

Product which, at the date of entry into force, has been produced, described and presented in accordance with the internal laws and regulations of the Parties and their bilateral obligations to each other, but in a manner prohibited by this Protocol may be marketed,

- (a) by wholesalers or producers, for a period of three (3) years; and
  - (b) by retailers, until stocks are exhausted.

### Article 19 Final provisions

- 1. The annexes to this Protocol shall form an integral part hereof.
- 2. If, pursuant to Article 113 of this Agreement, this Protocol is applied provisionally, references to the date of entry into force shall be deemed to refer to the date the provisional application of this Agreement takes effect between South Africa and the EU.
- 3. This Protocol is of indefinite duration. It may be terminated by common agreement of the Parties or pursuant to termination of this Agreement.

#### Annex I to Protocol 3

### List Geographical Indications of South Africa and the EU

Note (i): In this Annex different versions of each entry for a geographical indication are separated by an oblique with a space before and after (" / ")

Note (ii):

- 1. The Parties shall cooperate in the provision of information about protected GIs. Documentation may be requested in order to allow a Party to complete its obligations of due diligence or for information purposes only. Subject to paragraphs 2 and 3, the obligation to supply summary documentation shall not affect the protection of a geographical indication.
- 2. The documentation submitted shall show that the names meet the criteria to be a geographical indication within the meaning of the third recital of this Protocol, namely that the indication identifies a good as originating in the territory of a Party, or a region or locality in that territory, where a given quality, reputation or other characteristic of the good is essentially attributable to its geographical origin, within the meaning of Article 22(1) of the TRIPs Agreement, and that the name is protected in its country of origin.
- 3. In view of the need to complete the documentation necessary for a Party's due diligence requirements to be discharged, the Parties shall cooperate and assist each other in the production, submission and acceptance of the documentation. The Parties commit to carry out these due diligence requirements expeditiously and objectively.

### Section A Geographical indications of South Africa

Section A.1. Agricultural products and foodstuffs

	Country	Product	Geographical indication	Priority date
		category		
1	South	Infusion	Honeybush / Heuningbos	date of entry into
	Africa		/ Honeybush tea /	force
			Heuningbos tee	
2	South	Infusion	Rooibos / Red Bush /	date of entry into
	Africa		Rooibostee / Rooibos tea /	force
			Rooitee / Rooibosch	
3	South	Meat	Karoo meat of origin	date of entry into
	Africa		_	force

### Section A.2. Beers

	Country Geographical indication		Priority date
	1	-	-

### Section A.3. Wines

occuon 11.5.	***************************************	
Country	Geographical indication	Priority date
South Africa	Agterkliphoogte	1.2.2002
South Africa	Bamboesbaai / Bamboo Bay	1.2.2002
South Africa	Banghoek	date of entry into
		force
South Africa	Boberg	1.2.2002
South Africa	Boesmansrivier / Boesmans River	1.2.2002
South Africa	Bonnievale	1.2.2002
South Africa	Bot River	date of entry into
		force
South Africa	Bottelary	1.2.2002
South Africa	Breede River Valley	1.2.2002
South Africa	Breedekloof	date of entry into
		force
South Africa	Buffeljags	1.2.2002
South Africa	Calitzdorp	1.2.2002
South Africa	Cape Agulhas	date of entry into
		force
South Africa	Cape Point	1.2.2002
South Africa	Cape South Coast	date of entry into
	Country South Africa	Country South Africa Cape Agulhas South Africa Cape Point

			force
16	South Africa	Cederberg	1.2.2002
17	South Africa	Lower Orange River / Central Orange	1.2.2002
1	South Till Icu	River	1.2.2002
18	South Africa	Ceres Plateau	date of entry into
			force
19	South Africa	Citrusdal Mountain	date of entry into
			force
20	South Africa	Citrusdal Valley	date of entry into
			force
21	South Africa	Coastal Region	1.2.2002
22	South Africa	Constantia	1.2.2002
23	South Africa	Darling	1.2.2002
24	South Africa	Devon Valley	1.2.2002
25	South Africa	Douglas	1.2.2002
26	South Africa	Durbanville	1.2.2002
27	South Africa	Eastern Cape	date of entry into
			force
28	South Africa	Eilandia	1.2.2002
29	South Africa	Elandskloof	date of entry into
			force
30	South Africa	Elgin	1.2.2002
31	South Africa	Elim	1.2.2002
32	South Africa	Franschhoek Valley / Franschhoek	1.2.2002
33	South Africa	Goudini	1.2.2002
34	South Africa	Greyton	date of entry into
			force
35	South Africa	Groenekloof	1.2.2002
36	South Africa	Hartswater	1.2.2002
37	South Africa	Hemel-en-Aarde Ridge	date of entry into
			force
38	South Africa	Hemel-en-Aarde Valley	date of entry into
			force
39	South Africa	Herbertsdale	1.2.2002
40	South Africa	Hex River Valley	date of entry into
			force
41	South Africa	Hoopsrivier / Hoops River	1.2.2002
42	South Africa	Hout Bay	date of entry into
40	0 1 40	Y 1 1 1 1 Y 11	force
43	South Africa	Jonkershoek Valley	1.2.2002
44	South Africa	Klaasvoogds	1.2.2002
45	South Africa	Klein Karoo	1.2.2002

46	South Africa	Klein River	date of entry into force
47	South Africa	Koekenaap	1.2.2002
48	South Africa	Kwazulu-Natal	date of entry into force
49	South Africa	Lamberts Bay	date of entry into force
50	South Africa	Langeberg-Garcia	date of entry into force
51	South Africa	Le Chasseur	1.2.2002
52	South Africa	Limpopo	date of entry into force
53	South Africa	Lutzville Valley	1.2.2002
54	South Africa	Malgas	date of entry into force
55	South Africa	Malmesbury	1.2.2002
56	South Africa	McGregor	1.2.2002
57	South Africa	Montagu	1.2.2002
58	South Africa	Napier	date of entry into force
59	South Africa	Northern Cape	date of entry into force
60	South Africa	Nuy	1.2.2002
61	South Africa	Olifants River	1.2.2002
62	South Africa	Outeniqua	date of entry into force
63	South Africa	Overberg	1.2.2002
64	South Africa	Paarl	1.2.2002
65	South Africa	Papegaaiberg	1.2.2002
66	South Africa	Philadelphia	date of entry into force
67	South Africa	Piekenierskloof	1.2.2002
68	South Africa	Plettenberg Bay	date of entry into force
69	South Africa	Polkadraai Hills	date of entry into force
70	South Africa	Prince Albert Valley	1.2.2002
71	South Africa	Riebeekberg	1.2.2002
72	South Africa	Rietrivier FS	1.2.2002
73	South Africa	Robertson	1.2.2002
74	South Africa	Scherpenheuvel	1.2.2002
75	South Africa	Simonsberg-Paarl	1.2.2002

76	South Africa	Simonsberg-Stellenbosch	1.2.2002
77	South Africa	Slanghoek	1.2.2002
78	South Africa	Spruitdrift	1.2.2002
79	South Africa	St Francis Bay	date of entry into
		-	force
80	South Africa	Stanford Foothills	date of entry into
			force
81	South Africa	Stellenbosch	1.2.2002
82	South Africa	Stilbaai East	date of entry into
			force
83	South Africa	Stormsvlei	1.2.2002
84	South Africa	Sunday's Glen	date of entry into
			force
85	South Africa	Sutherland-Karoo	date of entry into
			force
86	South Africa	Swartberg	1.2.2002
87	South Africa	Swartland	1.2.2002
88	South Africa	Swellendam	1.2.2002
89	South Africa	Theewater	date of entry into
		_	force
90	South Africa	Tradouw	1.2.2002
91	South Africa	Tradouw Highlands	date of entry into
			force
92	South Africa	Tulbagh	1.2.2002
93	South Africa	Tygerberg	1.2.2002
94	South Africa	Upper Hemel-en-Aarde Valley	date of entry into
			force
95	South Africa	Upper Langkloof	date of entry into
0.6	0 1 401	77 1 1 1 1 7 7 1 B	force
96	South Africa	Vinkrivier / Vink River	1.2.2002
97	South Africa	Voor Paardeberg	date of entry into
00	0 1 40		force
98	South Africa	Vredendal	1.2.2002
99	South Africa	Walker Bay	1.2.2002
100	South Africa	Wellington	1.2.2002
101	South Africa	Western Cape	date of entry into
			force
102	South Africa	Worcester	1.2.2002

### Section A.4. Spirits

Country	Geographical indication	Priority date
Gound	deographical mulcation	1 Hority date

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# Section B Geographical indications of the European Union

Section B.1. Agricultural products and foodstuffs

	Section Di.		i products and roodstans	D
	Country	Product	Geographical indication	Priority date
		category		
1	Czech	Fruit,	Žatecký chmel	date of entry
	Republic	vegetables and		into force
		cereals fresh or		
		processed		
2	Denmark	Cheeses	Danablu	date of entry
				into force
3	Germany	Fruit,	Hopfen aus der Hallertau	date of entry
		vegetables and		into force
		cereals fresh or		
		processed		
4	Germany	Fruit,	Tettnanger Hopfen	date of entry
		vegetables and		into force
		cereals fresh or		
		processed		
5	Germany	Meat products	Nürnberger Bratwürste /	date of entry
			Nürnberger Rostbratwürste	into force
6 <sup>1</sup>	Greece	Fruit,	Ελιά Καλαμάτας / Elia	date of entry
		vegetables and	Kalamatas	into force
		cereals fresh or		
		processed		
7	Greece	Fruit,	Φασόλια Γίγαντες	date of entry
		vegetables and	Ελέφαντες Καστοριάς /	into force
		cereals fresh or	Fassolia Gigantes Elefantes	
		processed	Kastorias	
82	Greece	Cheeses	Φέτα / Feta	date of entry

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The varietal names 'Kalamon' and 'Kalamata' may continue to be used on similar product, provided the consumer is not misled on the nature of such term or the precise origin of product.

<sup>&</sup>lt;sup>2</sup> Cheese bearing the name "Feta" used in compliance with this Protocol shall be placed on the market of South Africa under the following conditions:

Protection of Greek origin Feta;

<sup>-</sup> Coexistence for prior trade marks established by prior use, or under common law, or registered in accordance with South African law;

For other users, designate South African Feta or Feta-Style, or Feta-Type;

<sup>-</sup> The phase in within five (5) years of labelling requirements affecting all uses of "Feta" to comply with: i) country of origin requirements; ii) milk animal source labelling requirements; and iii) designation of non-GI products, except those identified for co-

				into force
9	Greece	Cheeses	Γραβιέρα Κρήτης / Graviera Kritis	date of entry into force
10	Greece	Olive oil	Καλαμάτα / Kalamata	date of entry
10	diecce	Olive on	Καλαματά / Καιαιπατά	into force
11	Greece	Cheeses	Κασέρι / Kasseri	date of entry into force
12	Greece	Cheeses	Κεφαλογραβιέρα / Kefalograviera	date of entry into force
13	Greece	Olive oil	Κολυμβάρι Χανίων Κρήτης / Kolymvari Chanion Kritis	date of entry into force
14	Greece	Fruit, vegetables and cereals fresh or processed	Κονσερβολιά Αμφίσσης / Konservolia Amfissis	date of entry into force
15	Greece	Fruit, vegetables and cereals fresh or processed	Κορινθιακή Σταφίδα Βοστίτσα / Korinthiaki Stafida Vostitsa	date of entry into force
16	Greece	Other products (spices etc.)	Κρόκος Κοζάνης / Krokos Kozanis	date of entry into force
17	Greece	Olive Oil	Λακωνία / Lakonia	date of entry into force
18	Greece	Natural gums and resins	Μαστίχα Χίου / Masticha Chiou	date of entry into force
19	Greece	Olive Oil	Σητεία Λασιθίου Κρήτης / Sitia Lasithiou Kritis	date of entry into force
20	Spain	Olive oil	Aceite de Terra Alta / Oli de Terra Alta	date of entry into force
21	Spain	Olive oil	Aceite del Baix Ebre- Montsià / Oli del Baix Ebre- Montsià	date of entry into force
22	Spain	Olive oil	Aceite del Bajo Aragón	date of entry into force
23	Spain	Cheeses	Arzùa-Ulloa	date of entry into force
24	Spain	Fruit, vegetables and cereals fresh or processed	Azafrán de la Mancha	date of entry into force

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existence, as South African Feta or Feta-Style, or Feta-Type and equivalents in other South African languages.

25	Spain	Olive oil	Baena	date of entry into force
261	Spain	Fruit, vegetables and cereals fresh or processed	Cítricos Valencianos / Cítrics Valencians	date of entry into force
27	Spain	Meat products	Dehesa de Extremadura	date of entry into force
28	Spain	Meat products	Guijuelo	date of entry into force
29	Spain	Cheeses	Idiazábal	date of entry into force
30	Spain	Meat products	Jamón de Huelva	date of entry into force
31	Spain	Meat products	Jamón de Teruel	date of entry into force
32	Spain	Confectionary	Jijona	date of entry into force
33	Spain	Olive oil	Les Garrigues	date of entry into force
34	Spain	Cheeses	Mahón-Menorca	date of entry into force
35	Spain	Olive oil	Priego de Córdoba	date of entry into force
36	Spain	Cheeses	Queso Manchego	date of entry into force
37	Spain	Meat products	Salchichón de Vic / Llonganissa de Vic	date of entry into force
38	Spain	Olive oil	Sierra de Cádiz	date of entry into force
39	Spain	Olive oil	Sierra de Cazorla	date of entry into force
40	Spain	Olive oil	Sierra de Segura	date of entry into force
41	Spain	Olive oil	Sierra Mágina	date of entry into force
42	Spain	Olive oil	Siurana	date of entry into force
43	Spain	Meat products	Sobrasada de Mallorca	date of entry

Varietal names containing or consisting of 'Valencia' may continue to be used on similar product, provided the consumer is not misled on the nature of such term or the precise origin of product.

				into force
44	Spain	Baker's wares	Turrón de Alicante	date of entry
	1			into force
45	France	Cheeses	Brie de Meaux	date of entry
				into force
46	France	Cheeses	Camembert de Normandie	date of entry
				into force
47	France	Meat products	Canard à foie gras du Sud-	date of entry
			Ouest (Chalosse, Gascogne,	into force
			Gers, Landes, Périgord,	
40	Г	C1	Quercy)	1
48	France	Cheeses	Comté	date of entry
49	France	Cheeses	Emmental de Savoie	into force
49	France	Cheeses	Emmental de Savoie	date of entry into force
50	France	Olive oil	Huile d'olive de Haute-	date of entry
30	France	Onve on	Provence	into force
51	France	Essential oil	Huile essentielle de lavande	date of entry
	Trance	Essement on	de Haute-Provence	into force
52	France	Fisheries	Huîtres Marennes Oléron	date of entry
		product		into force
53	France	Meat products	Jambon de Bayonne	date of entry
		-		into force
54	France	Cheeses	Mont d'Or / Vacherin du	date of entry
			Haut-Doubs	into force
55	France	Fruit,	Pruneaux d'Agen /	date of entry
		vegetables and	Pruneaux d'Agen mi-cuits	into force
		cereals fresh or		
56	France	processed Cheeses	Dobloshon / Dobloshon do	data of ontry
30	riance	Cheeses	Reblochon / Reblochon de Savoie	date of entry into force
57	France	Cheeses	Roquefort	date of entry
37	Trance	direcses	Roquetore	into force
58	Italy	Sauces	Aceto Balsamico di Modena	date of entry
				into force
59	Italy	Sauces	Aceto balsamico	date of entry
			tradizionale di Modena	into force
60	Italy	Fruit,	Arancia Rossa di Sicilia	date of entry
		vegetables and		into force
		cereals fresh or		
		processed		
61	Italy	Cheeses	Asiago	date of entry
				into force

62	Italy	Meat products	Bresaola della Valtellina	date of entry into force
63	Italy	Fruit, vegetables and cereals fresh or processed	Cappero di Pantelleria	date of entry into force
64	Italy	Meat products	Cotechino Modena	date of entry into force
65	Italy	Cheeses	Fontina	date of entry into force
66	Italy	Cheeses	Gorgonzola	date of entry into force
67	Italy	Cheeses	Grana Padano	date of entry into force
68	Italy	Fruit, vegetables and cereals fresh or processed	Mela Alto Adige / Südtiroler Apfel	date of entry into force
69	Italy	Meat products	Mortadella Bologna	date of entry into force
70	Italy	Cheeses	Mozzarella di Bufala Campana	date of entry into force
71	Italy	Cheeses	Parmigiano Reggiano	date of entry into force
72	Italy	Cheeses	Pecorino Romano	date of entry into force
73	Italy	Cheeses	Pecorino Sardo	date of entry into force
74	Italy	Cheeses	Pecorino Toscano	date of entry into force
75	Italy	Fruit, vegetables and cereals fresh or processed	Pomodoro di Pachino	date of entry into force
76	Italy	Meat products	Prosciutto di Modena	date of entry into force
77	Italy	Meat products	Prosciutto di Parma	date of entry into force
78	Italy	Meat products	Prosciutto di San Daniele	date of entry into force
79	Italy	Meat products	Prosciutto Toscano	date of entry into force
80	Italy	Cheeses	Provolone Valpadana	date of entry

				into force
81	Italy	Meat products	Speck Alto Adige / Südtiroler Markenspeck / Südtiroler Speck	date of entry into force
82	Italy	Cheeses	Taleggio	date of entry into force
83	Italy	Olive oil	Toscano	date of entry into force
84	Italy	Olive oil	Veneto Valpolicella / Veneto Euganei e Berici / Veneto del Grappa	date of entry into force
85	Italy	Meat products	Zampone Modena	date of entry into force
86	Cyprus	Baker's wares	Λουκούμι Γεροσκήπου / Loukoumi Geroskipou	date of entry into force
87	Hungary	Meat products	Szegedi szalámi / Szegedi téliszalámi	date of entry into force
88	Netherlan ds	Cheeses	Edam Holland	date of entry into force
89	Netherlan ds	Cheeses	Gouda Holland	date of entry into force
90	Austria	Cheeses	Tiroler Bergkäse	date of entry into force
91	Austria	Meat products	Tiroler Speck	date of entry into force
92	Portugal	Fruit, vegetables and cereals fresh or processed	Ananás dos Açores / São Miguel	date of entry into force
93	Portugal	Olive oil	Azeite de Moura	date of entry into force
94	Portugal	Olive oil	Azeite do Alentejo Interior	date of entry into force
95	Portugal	Olive oil	Azeites da Beira Interior (Azeite da Beira Alta, Azeite da Beira Baixa)	date of entry into force
96	Portugal	Olive oil	Azeite de Trás-os-Montes	date of entry into force
97	Portugal	Olive oil	Azeites do Norte Alentejano	date of entry into force
98	Portugal	Olive oil	Azeites do Ribatejo	date of entry into force

99	Portugal	Meat products	Chouriça de Carne de Vinhais / Linguiça de Vinhais	date of entry into force
100	Portugal	Fruit, vegetables and cereals fresh or processed	Pêra Rocha do Oeste	date of entry into force
101	Portugal	Meat products	Presunto de Barrancos	date of entry into force
102	Portugal	Cheeses	Queijo S. Jorge	date of entry into force
103	Portugal	Cheeses	Queijo Serra da Estrela	date of entry into force
104	Portugal	Meat products	Salpicão de Vinhais	date of entry into force
105	United Kingdom	Cheeses	White Stilton cheese / Blue Stilton cheese	date of entry into force

### Section B.2. Beers

	Country	Geographical indication	Priority d	ate
1	Czech	České pivo	date of	entry
	Republic		into force	
2	Czech	Českobudějovické pivo	date of	entry
	Republic		into force	
3	Germany	Bayerisches Bier	date of	entry
			into force	
4	Germany	Bremer Bier	date of	entry
			into force	
5	Germany	Münchener Bier	date of	entry
			into force	

### Section B.3. Wines

	Country	Geographical indication	Priority date
1	German	Franken	1.2.2002
	у		
2	German	Mittelrhein	1.2.2002
	у		
3	German	Mosel	1.2.2002
	у		
4	German	Rheingau	1.2.2002

	у		
5	German y	Rheinhessen	1.2.2002
6	Greece	Αμύνταιο / Amynteo	date of entry into force
7	Greece	Κρήτη / Crete	date of entry into force
8	Greece	Μακεδονία / Macedonia	date of entry into force
9	Greece	Μαντινεία / Mantinia	date of entry into force
10	Greece	Νάουσα / Naoussa	date of entry into force
11	Greece	Νεμέα / Nemea	date of entry into force
12	Greece	Πελοπόννησος / Peloponnese	date of entry into force
131	Greece	Ρετσίνα Αττικής / Retsina of Attiki	date of entry into force
14	Greece	Pόδος / Rhodes	date of entry into force
15	Greece	Σάμος / Samos	date of entry into force
16	Greece	Σαντορίνη / Santorini	date of entry into force
17	Greece	Στερεά Ελλάδα / Sterea Ellada	date of entry into force
18	Greece	Θράκη / Thrace	date of entry into force
19	Spain	Cataluña	date of entry into force
20	Spain	Cava	1.2.2002
21	Spain	Empordà	date of entry into force
22	Spain	Jerez-Xérès-Sherry / Jerez / Xérès / Sherry	2.2.1659
23	Spain	Jumilla	1.2.2002
24	Spain	La Mancha	1.2.2002
25	Spain	Málaga	1.2.2002
26	Spain	Manzanilla-Sanlúcar de Barrameda / Manzanilla	1.2.2002

In South Africa this product is classified as "flavoured grape liquor".

27	Cnain	Navarra	1.2.2002
	Spain		
28	Spain	Penedès	1.2.2002
29	Spain	Priorat	1.2.2002
30	Spain	Rías Baixas	1.2.2002
31	Spain	Ribera del Duero	1.2.2002
32	Spain	Rioja	1.2.2002
33	Spain	Rueda	1.2.2002
34	Spain	Somontano	1.2.2002
35	Spain	Toro	1.2.2002
36	Spain	Utiel-Requena	1.2.2002
37	Spain	Valdepeñas	1.2.2002
38	Spain	Valencia	1.2.2002
39	France	Alsace	1.2.2002
40	France	Anjou	1.2.2002
41	France	Beaujolais	1.2.2002
42	France	Beaune / Côte de Beaune	1.2.2002
43	France	Bordeaux	1.2.2002
44	France	Bourgogne	1.2.2002
45	France	Cahors	1.2.2002
46	France	Chablis	1.2.2002
47	France	Chambertin	1.2.2002
48	France	Champagne	26.6.1935
49	France	Châteauneuf-du-Pape 1.2.2002	
50	France	Clos de Vougeot	1.2.2002
51	France	Corton 1.2.2002	
52	France	Côte Rôtie 1.2.2002	
53	France	Côtes de Provence	1.2.2002
54	France	Côtes du Rhône	1.2.2002
55	France	Côtes du Roussillon	1.2.2002
56	France	Graves / Graves de Vayres	1.2.2002
57	France	Crozes-Hermitage / Crozes-Ermitage /	1.2.2002
	1100100	Hermitage / l'Hermitage / Ermitage /	11212002
		l'Ermitage	
58	France	Languedoc	1.2.2002
59	France	Margaux	1.2.2002
60	France	Médoc / Haut-Médoc	1.2.2002
61	France	Meursault	1.2.2002
62	France	Montrachet	1.2.2002
63	France	Moselle	1.2.2002
64	France	Musigny	1.2.2002
65		Nuits / Nuits-Saint-Georges / Côte de	1.2.2002
03	France	,	1.4.4004
		Nuits-Villages	

66	France	Pays d'Oc	1.2.2002
67	France	Pessac-Léognan	1.2.2002
68	France	Pomerol	1.2.2002
69	France	Pommard	1.2.2002
70	France	Quincy	1.2.2002
71	France	Romanée Conti	1.2.2002
72	France	Saint-Estèphe	1.2.2002
73	France	Saint-Émilion	1.2.2002
74	France	Saint-Julien	1.2.2002
75	France	Sancerre	1.2.2002
76	France	Sauternes	1.2.2002
77	France	Touraine	1.2.2002
78	France	Val de Loire	1.2.2002
79	France	Volnay	1.2.2002
80	Italy	Asti	1.2.2002
81	Italy	Barbaresco	1.2.2002
82	Italy	Bardolino / Bardolino Superiore	1.2.2002
83	Italy	Barolo	1.2.2002
84	Italy	Brachetto d'Acqui / Acqui	1.2.2002
85	Italy	Brunello di Montalcino	1.2.2002
86	Italy	Campania	1.2.2002
87	Italy	Chianti	1.2.2002
88	Italy	Conegliano Valdobbiadene - Prosecco /	date of entry into
		Conegliano – Prosecco / Valdobbiadene –	force
		Prosecco	
89	Italy	Alba	1.2.2002
90	Italy	Franciacorta	1.2.2002
91	Italy	Lambrusco di Sorbara	1.2.2002
92	Italy	Lambrusco Grasparossa di Castelvetro	1.2.2002
93	Italy	Marsala	1.2.2002
94	Italy	Montepulciano d'Abruzzo	1.2.2002
95	Italy	Sicilia	1.2.2002
96	Italy	Soave	1.2.2002
97	Italy	Toscano / Toscana	1.2.2002
98	Italy	Valpolicella	1.2.2002
99	Italy	Veneto	1.2.2002
100	Italy	Vino Nobile di Montepulciano	1.2.2002
101	Cyprus	Κουμανδαρία / Commandaria	date of entry into
			force
102	Cyprus	Πάφος / Pafos	date of entry into
			force
103	Hungary	Tokaj / Tokaji	date of entry into

			force
104	Portugal	Alentejo	1.2.2002
105	Portugal	Algarve	1.2.2002
106	Portugal	Bairrada	1.2.2002
107	Portugal	Dão	1.2.2002
108	Portugal	Douro	1.2.2002
109	Portugal	Lisboa	date of entry into force
110	Portugal	Madeira / Madera / Vinho da Madeira / Madeira Wein / Madeira Wine / Vin de Madère / Vino di Madera / Madeira Wijn	1.2.2002
111	Portugal	Moscatel de Setúbal	1.2.2002
112	Portugal	Porto / Oporto / Vinho do Porto / Vin de Porto / Port / Port Wine / Portwein / Portvin / Portwijn	2.2.1659
113	Portugal	Tejo	date of entry into force
114	Portugal	Vinho Verde	1.2.2002
115	Romania	Cotești	date of entry into force
116	Romania	Cotnari	date of entry into force
117	Romania	Dealu Mare	date of entry into force
118	Romania	Murfatlar	date of entry into force
119	Romania	Târnave	date of entry into force
120	Slovakia	Vinohradnícka oblasť Tokaj	date of entry into force

Section B.4. Spirits

	Country	Geographical indication	Priority date
1	Ireland	Irish Cream	1.2.2002
2	Ireland	Irish Whiskey / Uisce Beatha	1.2.2002
		Eireannach / Irish Whisky	
3	Greece	Τσίπουρο / Tsipouro	1.2.2002
4	Spain	Brandy de Jerez	1.2.2002
5	Spain	Pacharán Navarro	1.2.2002
6	France	Armagnac	1.2.2002
7	France	Calvados	1.2.2002

8	France	Cognac	1.2.2002
9	France	Rhum de la Martinique	1.2.2002
10	Italy	Grappa	1.2.2002
11	Cyprus	Ζιβανία / Τζιβανία / Ζιβάνα /	date of entry into
		Zivania	force
12	More than one (1)	Pálinka	date of entry into
	country: Hungary		force
	and Austria		
13	Hungary	Törkölypálinka	date of entry into
			force
14	Austria	Inländerrum	date of entry into
			force
15	Austria	Jägertee / Jagertee / Jagatee	1.2.2002
16	Poland	Polska Wódka / Polish Vodka	date of entry into
			force
17	Finland	Vodka of Finland / Suomalainen	1.2.2002
		Vodka / Finsk Vodka	
18	Sweden	Svensk Vodka / Swedish Vodka	1.2.2002
19	United Kingdom	Scotch Whisky	1.2.2002
20	More than one	Korn / Kornbrand	1.2.2002
	country: Belgium,		
	Germany, Austria		
21	More than one	Ούζο / Ouzo	1.2.2002
	country: Greece,		
	Cyprus		

# Annex II to Protocol 3 Importation and marketing of wine products and spirits originating in South Africa and the EU

# Section A Products originating in South Africa

# Section A.1 Oenological practices and restrictions and product definitions referred to in Article 11(1) of this Protocol.

For the purposes of Article 11 and Annex II, Section A.1(a) of this Protocol, the term "product definitions" does not cover production methods or oenological practices and restrictions, which are covered by paragraphs (b) and (c).

The addition of alcohol spirit is excluded for all wines other than liqueur wines, to which only grape spirit may be added.

(a) Laws and regulations concerning product definitions:

*Statute:* Liquor Products Act 60 (No 60 of 1989) as last amended by the Liquor Products Amendment Act 32 (No 32 of 2008):

Sections 1 and 5.

**Regulations:** Liquor Products Act 60 (No 60 of 1989) – Regulations, GG 12558 of 29.6.1990, as last amended by GN R525, GG 35501 of 13.7.2012:

- Sections 1, 3, 4 and 5,
- Table 2.

*Wine of origin scheme:* Liquor Products Act 60 (No 60 of 1989) – Wine of origin scheme, GG 12558 of 29 June 1990 as last amended by GN R526, GG 35501 of 13.7.2012:

- Section 1,
- Sections 8 to 14N inclusive,
- Section 20.

(b) Laws and regulations concerning oenological practices and restrictions:

**Statute:** Liquor Products Act 60 (No 60 of 1989) as last amended by the Liquor Products Amendment Act 32 (No 32 of 2008), including subsequent modifications:

Sections 1 and 5.

**Regulations:** Liquor Products Act 60 (No 60 of 1989) – Regulations, GG 12558 of 29.6.1990, as last amended by GN R525, GG 35501 of 13.7.2012, including subsequent modifications:

- Sections 1, 2, 3, 4, 5, 30, 31 and 32,
- Tables 1, 2, 6, 7, and 13.

*Wine of origin scheme:* Liquor Products Act 60 (No 60 of 1989) – Wine of origin scheme, GG 12558 of 29 June 1990 as last amended by GN R526, GG 35501 of 13.7.2012, including subsequent modifications:

- Sections 17 and 20,
- Tables 1, 2 and 4.
- (c) Additional oenological practices and restrictions:
- 1. Agar-agar.

Agar-agar may be used on a temporary basis, pending a determination by the OIV of its admissibility in wine making (Table 6 of Liquor Products Act 60 (No 60 of 1989) – Regulations).

2. Concentrated grape must and rectified concentrated grape must.

Concentrated grape must and rectified concentrated grape must may be used for enrichment and sweetening under specific and limited conditions laid down in South African regulations, subject to the exclusion of use of these products in a reconstituted form in wines covered by this protocol. (Table 6 of Liquor Products Act 60 (No 60 of 1989) – Regulations).

#### 3. Addition of water

The addition of water in winemaking is excluded, except where required on

account of a specific technical necessity.

#### 4. Hydrogen peroxide

The use of hydrogen peroxide as referred to in South African regulations (Table 6 of Liquor Products Act 60 (No 60 of 1989) – Regulations) is limited to use in grape juice, grape concentrate or grape must.

#### Tartaric acid

The use of tartaric acid, for acidification purposes as referred to in South African regulations (Table 6 of Liquor Products Act 60 (No 60 of 1989) – Regulations), is authorised provided that the initial acidity content is not raised by more than 4.0 grams per litre expressed as tartaric acid.

# Section A.2. Documentation and certification referred to in Article 12 (1) of this Protocol.

Certification documents and analysis report

- (a) The European Union shall authorise the importation in its territory of wines in accordance with the rules governing the import certification documents and analysis reports as provided for according to the terms of the Appendix hereto.
- (b) The European Union agrees not to submit the import of wine originating in the territory of South Africa to more restrictive import certification requirements than any of those laid down in this Protocol.
- (c) The European Union shall authorise the importation in its territory of spirits in accordance with the rules governing the import certification document and analysis reports as provided for in its internal legislation.

# Section B Products originating in the European Union

# Section B.1. Oenological practices and restrictions and product definitions referred to in Article 11(2) of this Protocol

The addition of alcohol spirit is excluded for all wines other than fortified

wines, to which only grape spirit may be added.

- (a) Laws and regulations concerning product definitions:
  - (i) Council Regulation (EC) No (EU) No 1308/2013 of the European Parliament and of the Council of 17 December 2013 establishing a common organisation of the markets in agricultural products and repealing Council Regulations (EEC) No 922/72, (EEC) No 234/79, (EC) No 1037/2001 and (EC) No 1234/2007 (OJ L 347, 20.12.2013, p. 671), in particular production rules in the wine sector, in accordance with Articles 75, 78 80, 81, 83 and 91 and Annex VII, Part II of that Regulation.
  - (ii) Commission Regulation (EC) No 606/2009 laying down certain detailed rules for implementing Council Regulation (EC) No 479/2008 as regards the categories of grapevine products, oenological practices and the applicable restrictions (OJ L 193, 24.7.2009, p. 1), in particular Article 2 and Annex II and III of that Regulation.
  - (iii) Commission regulation (EC) No 607/2009 of 14 July 2009 laying down certain detailed rules for the implementation of Council Regulation (EC) No 479/2008 as regards protected designations of origin and geographical indications, traditional terms, labelling and presentation of certain wine sector products (OJ L 193, 24.7.2009, p. 60), in particular Articles 7, 57, 58, 64 and 66 and Annexes XIII, XIV and XVI of that Regulation.
- (b) Laws and regulations concerning oenological practices and restrictions:
  - (i) Council Regulation (EC) No (EU) No 1308/2013 of the European Parliament and of the Council of 17 December 2013 establishing a common organisation of the markets in agricultural products and repealing Council Regulations (EEC) No 922/72, (EEC) No 234/79, (EC) No 1037/2001 and (EC) No 1234/2007 (OJ L 347, 20.12.2013, p. 671), in particular production rules in the wine sector, in accordance with Articles 75, 80, , 83 and 91 and Annex VIII, Part I and II of that Regulation, including subsequent modifications.
  - (ii) Commission Regulation (EC) No 606/2009 laying down certain detailed rules for implementing Council Regulation (EC) No 479/2008 as regards the categories of grapevine products, oenological practices and the applicable restrictions (OJ L 193, 24.7.2009, p. 1), including subsequent modifications.

#### (c) Additional oenological practices and restrictions:

#### 1. Calcium sulphate.

Calcium sulphate may be used for "vino generoso (de licor)", limits of 2.5 g/l as potassium sulphate in the final product (point A(2)(b) of Annex III of Regulation (EC) No 606/2009).

### 2. Carboxymethylcellulose (CMC)

Carboxymethylcellulose (CMC) may be used for red wine for tartaric stabilisation, up to a limit of 100 mg/l, pending a determination by the OIV of its admissibility in wine making.

3. Concentrated grape must, rectified concentrated grape must and sucrose.

Concentrated grape must, rectified concentrated grape must and sucrose, may be used for enrichment and sweetening under specific and limited conditions (Annex VIII, Part I of Regulation (EU) No 1308/2013), subject to the exclusion of use of these products in a reconstituted form in wines covered by this Protocol.

#### 3. Addition of water

The addition of water in winemaking is excluded, except where required on account of a specific technical necessity.

#### 5. Fresh lees.

Fresh lees may be used under specific and limited conditions (point 21 of annex I A of Regulation (EC) No 606/2009).

#### 6. Tannin.

Tannins may be used on a temporary basis (point 25 of Annex I A of Regulation (EC) No 606/2009), pending a determination by the OIV of its admissibility in wine making as antioxidant and stabilizer.

#### Section B.2. Documentation and certification referred to in Article

#### **12(2)** of this Protocol.

Certification documents and analysis report

- (a) South Africa shall authorise the importation in its territory of wines in accordance with the rules governing the import certification documents and analysis reports as provided for according to the terms of the Appendix hereto.
- (b) South Africa agrees not to submit the import of wine originating in the territory of the European Union to more restrictive import certification requirements than any of those laid down in this Protocol.
- (c) South Africa shall authorise the importation in its territory of spirits in accordance with the rules governing the import certification document and analysis reports as provided for in its internal legislation.

#### Section C

# Specific rules on importation, labelling and marketing applicable to products of either Party imported into the other Party

#### 1. Retsina

Nothing in this Protocol shall prevent the marketing in South Africa of 'Retsina' originating in Greece and produced in accordance with European Union rules. It shall be regarded, for the purpose of importing and marketing in South Africa, as 'flavoured grape liquor' in terms of South African legislation.

#### 2. Gold Flakes

Nothing in this Protocol shall prevent the marketing in the European Union of alcoholic beverage (whether or not effervescent) derived from grapes to which food grade gold flakes have been added, but such alcoholic beverage cannot be labelled or otherwise marketed as any type of wine.

#### 3. Vine varieties

Vine varieties that may be used in wines imported and marketed in the territory of the Parties are varieties of plants of *Vitis vinifera* and hybrids of

Vitis vinifera without prejudice to any more restrictive legislation which a Party may have in respect of wine produced on its territory. The import and marketing of wine obtained from the varieties Clinton, Herbemont, Isabelle, Jacquez, Noah and Othello shall be prohibited.

4. Environmentally harmonious production methods on labels.

The Parties agree to allow terms that indicate environmentally harmonious production methods on labels for wine if the use of those terms is regulated in the country of origin. Labels referring to organic production are not covered by this paragraph.

#### 5. Names of States

The following names are protected with regard to wines and spirits:

- (a) references to the name of a Member State of the European Union for wines and spirits originating in the Member State concerned,
- (b) the name South Africa or other names used to indicate South Africa for wines and spirits originating therein.

#### 6. Mutual assistance between enforcement authorities

Each Party shall designate the bodies and authorities to be responsible for the application of this Protocol. Where a Party designates more than one competent body, it shall ensure the coordination of the work of those bodies. For this purpose, a single liaison authority shall be designated.

The Parties shall inform one another of the names and addresses of the bodies and authorities referred to in the first paragraph not later than six (6) months after the date of entry into force of this Protocol. There shall be close and direct cooperation between those bodies.

The bodies and authorities referred to in the first paragraph shall seek ways of improving assistance to each other in the application of this Protocol in order to combat fraudulent practices.

#### 7. Safeguard provisions

The Parties reserve the right to introduce temporary additional import certification requirements for wines and spirits imported from the other Party in response to legitimate public policy concerns, such as health or consumer protection or in order to act against fraud. In this case, the other Party shall be given adequate information in sufficient time to permit the fulfilment of the additional requirements.

The Parties agree that such requirements shall not extend beyond the period of time necessary to respond to the particular public policy concern in response to which they were introduced.

#### 8. Labelling terms and traditional terms

The Parties recognise the importance attached to the use of labelling terms and traditional terms to describe wines placed on their respective markets. The Parties agree to continue to work together on this issue pursuant to Article 14 of this Protocol. The Parties agree to examine the objectives, principles and application to certain specific cases, with a view to reaching agreement within two (2) years of entry into force that shall be incorporated into this Protocol. Pending such agreement, the use of these terms on product imported from the other Party shall be subject to the rules, procedures and practices of the importing Party whether or not these terms constitute classes of wine or terms provided for in the legislation of the exporting Party referred to under Article 11 of this Protocol.

Within the European Union, with regard to the provisions of Regulation (EC) No 261/2006, the traditional terms "Ruby", "Tawny" and "Vintage" therein specified may be used in labelling of fortified wines concerned, in line with their definition laid down in South African law, in combination with any of the GIs listed in Annex I Section A.3 for which the fortified wine qualifies and for which the geographical indication is located in the Eastern, Northern or Western Cape Provinces. The said fortified wine shall be labelled with the relevant geographical indication and with the traditional term hyphenated or otherwise in visual combination with the term "Cape".

#### APPENDIX to Annex II

#### Import certification and analysis documentation

- 1. Pursuant to Sections A.2 (a) and B.2 (a) of this Annex, the evidence that the requirements for the importation of wine in the territory of a Party have been fulfilled shall be supplied to the competent authorities of the importing Party by the production:
- (a) of a certificate issued by a mutually recognised official authority of the country of origin; and
- (b) if the wine is intended for direct human consumption, of an analysis report drawn up by a laboratory officially recognised by the country of origin. The analysis report shall include the following information:

total alcoholic strength by volume
actual alcoholic strength by volume
total dry extract
total acidity, expressed as tartaric acid
volatile acidity, expressed as acetic acid
citric acidity
residual sugar
total sulphur dioxide.

- 2. The Parties shall mutually determine the specific details of these rules referred to in paragraph 1, in particular the forms to be used and the information to be given<sup>1</sup>.
- 3. In applying paragraph 6 of Section C of Annex II, the Parties agree that the methods of analysis recognised as reference methods by the OIV and published by that Organization or, where an appropriate method does not appear in this publication, a method of analysis complying with the standards

<sup>&</sup>lt;sup>1</sup> To be done through a decision of the Special Committee established under Article 13 of this Protocol.

recommended by the International Organisation for Standardisation (ISO), shall prevail as reference methods for the determination of the analytical composition of the wine in the context of control operations.

#### **DECLARATIONS**

### JOINT DECLARATION BY EU AND SOUTH AFRICA ON BOTTLE SIZES AND ALCOHOLIC STRENGTHS OF SPIRITS

The Parties hereby declare that bottle sizes and minimum alcoholic strengths by volume for release for human consumption of spirit drinks should not unnecessarily burden exporters in both Parties. They further declare that they will encourage further harmonisation.

### JOINT DECLARATION BY EU AND SOUTH AFRICA ON CERTIFICATION AND ANALYSIS

The Parties hereby declare that the following parameters are subject to analysis for spirit import certification procedures provided for under South Africa's rules on spirit importation procedures:

(a) Spirits other than those referred to points (b) and (c):

% of alcoholic strength by volume, content of methyl alcohol per hectolitre of 100 % vol alcohol, quantity of volatile substances per hectolitre of 100 % vol alcohol.

#### (b) Blended whisky:

% of alcoholic strength by volume, content of methyl alcohol per hectolitre of 100 % vol alcohol, quantity of volatile substances per hectolitre of 100 % vol alcohol, higher alcohols amyl alcohol per hectolitre absolute alcohol.

#### (c) Spirit based beverages:

i) Liqueur, spirit cocktail:

% of alcoholic strength by volume, content of methyl alcohol per hectolitre of 100 % vol alcohol,

#### residual sugar g/litre

#### ii) Spirit cooler:

% of alcoholic strength by volume,
content of methyl alcohol per hectolitre of 100 % vol alcohol,
total sulphur dioxide,
volatile acidity, expressed as acetic acid

#### iii) Cream liqueur:

% of alcoholic strength by volume,
content of methyl alcohol per hectolitre of 100 % vol alcohol,
residual sugar,
butterfat

#### iv) Other:

% of alcoholic strength by volume, content of methyl alcohol per hectolitre of 100 % vol alcohol.

# DECLARATION BY THE EU ON THE USE OF THE GEOGRAPHICAL INDICATION SYMBOL

The EU hereby declares that it may consider duly motivated requests from South Africa for the names protected under Annex I Section A.1 of this Protocol, to be eligible to be marketed in the EU accompanied by the symbol designating protected GIs.

#### **DECLARATION BY SOUTH AFRICA ON CHEESE STANDARDS**

South Africa declares that in a forthcoming amendment of its labelling

provisions for cheese products, and within ten (10) years of the entry into force of this Protocol, South Africa shall take into account the product specifications of cheese products designated by GIs listed in Annex I, Section B.1 of this Protocol to ensure that they can be marketed in South Africa under the appropriate designations.

#### PROTOCOL 4

# CONCERNING THE RELATIONSHIP BETWEEN THE TDCA AND THIS AGREEMENT

- 1. As of the date of entry into force of this Agreement pursuant to Article 113 of this Agreement:
  - (a) the following provisions of TDCA are hereby repealed:
    - i) Articles contained in Titles II (Trade) and III (Trade-Related Issues) and its corresponding annexes and Protocols, with the exception of Article 31 (Maritime transport) which remains applicable in relations between the Parties to the TDCA;
    - ii) Paragraphs 9 and 10 of Article 104;
    - iii) Points 5 and 7 of the attachment to the exchange of letters contained in Annex X to the TDCA.
  - (b) the Cooperation Council established under Article 97 TDCA shall no longer have the power to take any legally binding decisions in respect of the matters covered by the provisions repealed pursuant to paragraph (a)
  - (c) the dispute settlement mechanism established under Article 104 TDCA shall no longer be available to the TDCA Parties for disputes relating to the application or interpretation of provisions repealed pursuant paragraph (a)
- 2. In case of provisional application of this Agreement by the EU and ratification by South Africa pursuant to Article 113 of this Agreement:
  - (a) the application of Articles to be repealed under paragraph 1 shall be suspended.
  - (b) the Cooperation Council established under Article 97 TDCA shall not have the power to take any legally binding decisions in respect of the matters covered by the provisions suspended pursuant to paragraph 2(a).
  - (c) the dispute settlement mechanism established under Article 104 TDCA shall not be available to the TDCA Parties for disputes relating to the application or interpretation of provisions suspended pursuant to paragraph 2(a).

3.	In the event of any inconsistency between the TDCA and this Agreement, this Agreement shall prevail to the extent of the inconsistency.		

#### FINAL ACT

The representatives of:

THE KINGDOM OF BELGIUM,

THE REPUBLIC OF BULGARIA,

THE REPUBLIC OF CROATIA,

THE CZECH REPUBLIC,

THE KINGDOM OF DENMARK,

THE FEDERAL REPUBLIC OF GERMANY,

THE REPUBLIC OF ESTONIA,

IRELAND,

THE HELLENIC REPUBLIC,

THE KINGDOM OF SPAIN,

THE FRENCH REPUBLIC,

THE ITALIAN REPUBLIC,

THE REPUBLIC OF CYPRUS,

THE REPUBLIC OF LATVIA,

THE REPUBLIC OF LITHUANIA,

THE GRAND DUCHY OF LUXEMBOURG,

HUNGARY,

THE REPUBLIC OF MALTA,

THE KINGDOM OF THE NETHERLANDS,

THE REPUBLIC OF AUSTRIA,

THE REPUBLIC OF POLAND,

THE PORTUGUESE REPUBLIC,

ROMANIA,

THE REPUBLIC OF SLOVENIA,

THE SLOVAK REPUBLIC,

THE REPUBLIC OF FINLAND,

THE KINGDOM OF SWEDEN,

THE UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND,

Contracting Parties to the Treaty on European Union and the Treaty on the functioning of the European Union, hereinafter referred to as the "Member States of the European Union"

and

THE EUROPEAN UNION,

of the one part, and

THE REPUBLIC OF BOTSWANA,

THE KINGDOM OF LESOTHO,

THE REPUBLIC OF MOZAMBIQUE,

THE REPUBLIC OF NAMIBIA,

THE REPUBLIC OF SOUTH AFRICA,

THE KINGDOM OF SWAZILAND

hereinafter referred to as the "Southern African Development Community Economic Partnership Agreement States ("the SADC EPA States"),

of the other part,

meeting at [...] on the [...] of [...] in the year [two thousand and ...] for the signature of the Economic Partnership Agreement between the European Union and its Member States, of the one part,

and the SADC EPA States, of the other part, have at the time of signature of the Agreement:

— adopted the following Annexes, Protocols and Declarations:

ANNEX I: Customs duties of the EU on products originating in the SADC EPA States

ANNEX II: Customs duties of SACU on products originating in the EU

ANNEX III: Customs duties of Mozambique on products originating in the EU

ANNEX IV: Specific agricultural safeguard

ANNEX V: BLNS transitional safeguard

ANNEX VI: SPS priority products and sectors

PROTOCOL 1: Concerning the Definition of the Concept of 'Originating Products' and Methods of Administrative Cooperation

PROTOCOL 2: Mutual Administrative Assistance in Customs Matters

PROTOCOL 3: Geographical Indications and trade in wines and spirits PROTOCOL 4: Concerning the relationship between the TDCA and this Agreement

IN WITNESS WHEREOF, the undersigned Plenipotentiaries have signed this Final Act.

#### **DECLARATIONS**

### DECLARATION BY NAMIBIA ON THE ORIGIN OF FISHERIES PRODUCTS

Namibia reaffirms her point of view expressed throughout the EPA negotiations on the rules of origin in respect of fishery products and consequently maintains that following the exercise of her sovereign rights over fishery resources in the waters within her national jurisdiction, including the Exclusive Economic Zone, as defined in the United Nations Convention on the Law of the Sea, all catches effected in those waters and obligatory landed in ports of Namibia for processing shall enjoy originating status.

# DECLARATION BY THE EU RELATING TO PROTOCOL 1 ON THE EXTENT OF TERRITORIAL WATERS

The EU, recalling that the relevant acknowledged principles of international law, in particular the United Nations Convention on the Law of the Sea, restrict the maximum extent of territorial waters to 12 nautical miles, declares that this limit shall be taken into account in applying the provisions of the Protocol whenever the latter refers to this concept.

[Placeholder for all the signatures]

#### ANNEX I

# CUSTOMS DUTIES OF THE EU ON PRODUCTS ORIGINATING IN THE SADC EPA STATES

#### **PARTI**

### **GENERAL NOTES**

- 1. Where a staging category is denoted by a letter, the concession or part of the concession as described in this ANNEX shall apply from the date of entry into force of this Agreement within the meaning of Article 113(2) or the relevant date of provisional application of this Agreement within the meaning of Article 113(4), whichever is the earlier, for goods originating in a SADC EPA State and presented for customs clearance in the EU.
- 2. Where a staging category denoted by a letter is additionally denoted by an asterisk ("\*"), the concession or part of the concession as described in this ANNEX shall apply from the date on which both conditions set out in Article 113 (5) and (6) have been met, for goods originating in a SADC EPA State and presented for customs clearance in the EU.
- 3. Where the column of the Schedule in PART II entitled "Staging category for South Africa" lists a customs duty instead of a staging category denoted by a letter, that duty as described in this ANNEX shall apply from the date referred to in paragraph 1.
- 4. Generic references to a category of goods in square brackets in Sections A and B only serve an indicative purpose. The product scope of each staging category is set out in the Schedule in PART II.
- 5. In addition to the requirements of Article 23(5), at the date of entry into force of this Agreement, the EU shall notify to the Department of Trade and Industry of South Africa its list of duties applied, on the day before the entry into force of this Agreement, to goods originating in South Africa and listed as staging categories "B\*" and "C\*". After notification, as provided for in this paragraph, the EU shall make public its list according to its own

internal procedures and within one month after the notification. The Trade and Development Committee shall, at its first meeting after notification and publication, adopt such list communicated by the EU.

# SECTION A ELIMINATION OF CUSTOMS DUTIES

- 6. Except as otherwise provided in the EU Schedule included in PART II of this ANNEX, the following staging categories shall apply to the elimination of customs duties by the EU pursuant to Article 24:
  - (a) customs duties on originating goods listed as staging category "A" in the EU Schedule shall be eliminated on the date referred to in paragraph 1 of this ANNEX;
  - (b) customs duties on originating goods listed as staging category "A\*" in the EU Schedule shall be eliminated on the date referred to in paragraph 2 of this ANNEX;
  - (c) [fish] customs duties on originating goods listed as staging category "B\*" in the EU Schedule shall be gradually eliminated in accordance with the following provisions:
    - i. on the date referred to in paragraph 2 of this ANNEX, each customs duty shall be reduced to 83 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;
  - ii. on 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 67 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;
  - iii. one year after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 50 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;

- iv. two (2) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 33 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;
- v. three (3) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 17 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement; and
- vi. four (4) years after 1 January following the date referred to in paragraph 2 of this ANNEX, the remaining customs duties shall be eliminated.
- (d) [fish] Customs duties on originating goods listed as staging category "C\*" in the EU Schedule shall be gradually eliminated in accordance with the following provisions:
  - i. on the date referred to in paragraph 2 of this ANNEX, each customs duty shall be reduced to 90 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;
  - ii. on 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 80 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;
    - iii. one year after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 70 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;
    - iv. two (2) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 60 per cent of the EU customs duty

applied to goods originating in South Africa on the day before the entry into force of this Agreement;

- v. three (3) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 50 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;
- vi. four (4) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 40 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;
- vii. five (5) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 30 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;
- viii. six (6) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 20 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement;
  - ix. seven (7) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 10 per cent of the EU customs duty applied to goods originating in South Africa on the day before the entry into force of this Agreement; and
  - x. eight (8) years after 1 January following the date referred to in paragraph 2 of this ANNEX, the remaining customs duties shall be eliminated.

- (e) [sweet oranges] Customs duties on originating goods listed as staging category "D\*" in the EU Schedule shall, from the date referred to in paragraph 1 of this ANNEX, be excluded from tariff reduction commitments, except for the periods from:
  - 1 June to 15 October, during which no duty shall apply; and
  - 16 October to 30 November, and with effect from the date referred to in paragraph 2 of this ANNEX, during which customs duties shall be gradually eliminated in accordance with the following provisions:
  - i. on the date referred to in paragraph 2 of this ANNEX, each customs duty shall be reduced to 91 per cent of the basic duty;
  - ii. on 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 82 per cent of the basic duty;
  - iii. one year after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 73 per cent of the basic duty;
  - iv. two (2) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 64 per cent of the basic duty;
  - v. three (3) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 55 per cent of the basic duty;
  - vi. four (4) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 45 per cent of the basic duty;
  - vii. five (5) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs

- duty shall be further reduced to 36 per cent of the basic duty;
- viii. six (6) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 27 per cent of the basic duty;
- ix. seven (7) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 18 per cent of the basic duty;
- x. eight (8) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 9 per cent of the basic duty; and
- xi. nine (9) years after 1 January following the date referred to in paragraph 2 of this ANNEX, the remaining customs duties shall be eliminated.
- 7. Customs duties on originating goods provided for in the items in staging category "X" in the EU Schedule shall be excluded from tariff reduction commitments.

# SECTION B TARIFF RATE QUOTAS (TRQs) FOR SPECIFIC GOODS

- 8. The TRQs granted by the EU under this Agreement shall be managed on a first-come first-served basis.
- 9. The TRQs that were applied to imports into the EU of products originating in South Africa under the TDCA ("TDCA TRQs") that are granted under this Agreement under the same conditions, shall apply from the date referred to in paragraph 1 of this ANNEX. If the date referred to in paragraph 1 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the quantity of product imported into the EU under the TDCA TRQs from 1 January of the year of the date referred to in paragraph 1 of this ANNEX until that date shall be subtracted from the quantity of product that may be imported into

the EU under the corresponding TRQs provided for under this Agreement.

- 10. Customs duties on goods entered in excess of the quantities listed in this Section, although not designated as such in the EU Schedule, shall be treated in accordance with staging category "X" as provided in paragraph 7 of Section A.
- 11. Notwithstanding Article 116, the Parties, at the request of either Party, shall review the administration of the TRQs, including with regard to their effectiveness in ensuring quota fill. The Parties may make recommendations to adjust the operation of the TRQs in the light of this review.
- 12. The following staging categories shall apply to TRQs granted by the EU pursuant to Article 24(2):
  - (a) [skimmed milk powder] The aggregate quantity of originating goods in staging category "E\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced *pro rata* to the remaining number of days of that calendar year.

(b) [butter] The aggregate quantity of originating goods in staging category "F\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

Quantity (metric tons) 500 If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced *pro rata* to the remaining number of days of that calendar year.

(c) [flowers: roses, orchids and chrysanthemums] The aggregate quantity of originating goods in staging category "G\*" that shall be permitted to enter each calendar year at a customs duty of 50% of the MFN applied rate, with effect from the date referred to in paragraph 1 of this ANNEX until the date referred to in paragraph 2 of this ANNEX, is specified below:

Year	Quantity
	(metric tons)
2015	725
2016	740
2017	755
2018	770
2019	785
2020	800

After 2020, the TRQ shall increase by 15 metric tons annually.

The TRQ within the calendar year shall apply from 1 June to 31 October to orchids (CN 0603.13.00), and from 1 November to 31 May to roses (CN 0603.11.00) and chrysanthemums (CN 0603.14.00).

In addition, customs duties on orchids (CN 0603.13.00) shall, from 1 November to 31 May, be eliminated and such goods shall be permitted to enter each calendar year duty-free.

With effect from the date referred to in paragraph 2 of this ANNEX, customs duties and TRQs on originating goods of this staging category shall be eliminated.

(d) [flowers: lilies and "other"] The aggregate quantity of originating goods in staging category "H\*" that shall be permitted to enter each calendar year from 1 June to 31 October at a customs duty of 50% of the MFN applied rate, with effect from the date referred to in paragraph 1 of this ANNEX until the date referred to in paragraph 2 of this ANNEX, is specified below:

Year	Quantity (metric tons)
	<u> </u>
2015	870
2016	888
2017	906
2018	924
2019	942
2020	960

After 2020, the TRQ shall increase by 18 metric tons annually.

In addition, customs duties on originating goods shall, from 1 November to 31 May, be eliminated and during this period in each calendar year such goods shall be permitted to enter duty-free.

With effect from the date referred to in paragraph 2 of this ANNEX, customs duties and TRQs on originating goods of this staging category shall be eliminated.

(e) *[flowers: non-fresh]* The aggregate quantity of originating goods in staging category "I\*" that shall be permitted to enter each calendar year at a customs duty of 25% of the MFN applied rate, with effect from the date referred to in paragraph 1 of this ANNEX until the date referred to in paragraph 2 of this ANNEX, is specified below:

Year	Quantity
	(metric tons)
2015	725
2016	740
2017	755

2018	770
2019	785
2020	800

After 2020, the TRQ shall increase by 15 metric tons annually.

With effect from the date referred to in paragraph 2 of this ANNEX, customs duties and TRQs on originating goods of this staging category shall be eliminated.

(f) [strawberries] The aggregate quantity of originating goods in staging category "J" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 1 of this ANNEX, is specified below:

Quantity (metric tons)
370.0
377.5
385.0
392.5
400.0
407.5

After 2020, the TRQ shall increase by 7.5 metric tons annually.

(g) [sugar] The aggregate quantities of originating goods in staging category "K\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, are specified below:

_

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantities,

which shall be applicable for the remainder of that calendar year, shall respectively be reduced *pro rata* to the remaining number of days of that calendar year.

(h) [white crystalline powder] The aggregate quantity of originating goods in staging category "L\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced *pro rata* to the remaining number of days of that calendar year.

(i) [citrus jams] The aggregate quantity of originating goods in staging category "M\*" that shall be permitted to enter each calendar year at a customs duty of 50% of the MFN applied rate, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced *pro rata* to the remaining number of days of that calendar year.

(j) [canned fruit, except tropical canned fruit] The aggregate quantity of originating goods in staging category "N\*" that shall be permitted to enter each calendar year at a customs duty of 50% of the MFN applied rate, with effect from the date referred to in paragraph 1 of this ANNEX until the date referred to in paragraph 2 of this ANNEX, is specified below:

Year	Quantity of	Quantity of
	pears, apricots	non-tropical
	and peaches	fruit mixtures
	(metric tons)	(metric tons)
2015	59 630.25	26 552.20
2016	60 866.00	27 102.40
2017	62 102.75	27 652.60
2018	63 339.50	28 202.80
2019	64 576.25	28 753.00
2020	65 813.00	29 303.20

After 2020, the TRQ shall increase annually by 1 236.75 metric tons for pears, apricots and peaches and by 550.20 metric tons for non-tropical fruit mixtures.

With effect from the date referred to in paragraph 2 of this ANNEX:

• the aggregate quantity of originating goods under this staging category permitted to enter each calendar year shall be as specified below:

- customs duties shall be gradually eliminated in accordance with the following provisions:
  - i. on the date referred to in paragraph 2 of this ANNEX, each customs duty shall be reduced to 45 per cent of the MFN applied rate;

- ii. on 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 41 per cent of the MFN applied rate:
- iii. one year after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 36 per cent of the MFN applied rate;
- iv. two (2) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 32 per cent of the MFN applied rate;
- v. three (3) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 27 per cent of the MFN applied rate;
- vi. four (4) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 23 per cent of the MFN applied rate;
- vii. five (5) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 18 per cent of the MFN applied rate;
- viii. six (6) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 14 per cent of the MFN applied rate;
- ix. seven (7) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 9 per cent of the MFN applied rate;
- x. eight (8) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each

customs duty shall be further reduced to 5 per cent of the MFN applied rate; and

xi. nine (9) years after 1 January following the date referred to in paragraph 2 of this ANNEX, the remaining customs duties shall be eliminated.

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity for the remainder of that year shall be 57 156 metric tons reduced by the quantity imported under the TRQs provided for under the TDCA and this Agreement from 1 January of that calendar year until the date referred to in paragraph 2 of this ANNEX.

(k) [tropical canned fruit] The aggregate quantity of originating goods in staging category "0\*" that shall be permitted to enter each calendar year at a customs duty of 50% of the MFN applied rate, with effect from the date referred to in paragraph 1 of this ANNEX, is specified below:

Year	Quantity (metric tons)
2015	2 900
2016	2 960
2017	3 020
2018	3 080
2019	3 140
2020	3 200

After 2020, the TRQ shall increase by 60 metric tons annually.

With effect from the date referred to in paragraph 2 of this ANNEX, customs duties for goods falling under EU CN code 2007.99.50 of this staging category shall be eliminated and the importation of such goods shall no longer be subject to the conditions of the TRQ or be counted towards quota fill.

(l) [frozen orange juice] The aggregate quantity of originating goods in staging category "P\*" that shall be permitted to enter each calendar year at a customs duty of 50% of the MFN applied rate, with effect from the date referred to in paragraph 1 of this ANNEX, is specified below:

Year	Quantity (metric tons)
	,
2015	1 015
2016	1 036
2017	1 057
2018	1 078
2019	1 099
2020	1 120

After 2020, the TRQ quantity shall increase by 21 metric tons annually.

With effect from the date referred to in paragraph 2 of this ANNEX, customs duties on originating goods imported within this TRQ shall be eliminated.

(m) [apple juice and pineapple juice] The aggregate quantity of originating goods in staging category "Q\*" that shall be permitted to enter each calendar year at a customs duty of 50% of the MFN applied rate, from the date referred to in paragraph 1 of this ANNEX until the date referred to in paragraph 2 of this ANNEX, is specified below:

Year	Quantity
	(metric tons)
2015	7 250
2016	7 400
2017	7 550
2018	7 700
2019	7 850
2020	8 000

After 2020, the in-quota quantity shall increase by 150 metric tons annually.

With effect from the date referred to in paragraph 2 of this ANNEX:

- the customs duties and TRQs for goods falling under EU CN 2009.41.92 (excluding goods of a value not exceeding 30 EUR per 100 kg net weight) and EU CN 2009.49.30 of this staging category shall be eliminated; and
- the aggregate quantity of originating goods for the remaining goods under this staging category that shall be permitted to enter each calendar year at a customs duty of 50% of the MFN applied rate shall be 47% of the aggregate quantity listed in the table above corresponding to the year of the date referred to in paragraph 2 of this ANNEX.

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity for the remainder of that year shall be 47% of the aggregate quantity listed in the table above corresponding to the year of the date referred to in paragraph 2 of this ANNEX, reduced by the quantity of these remaining goods imported under the TRQs provided for under the TDCA and this Agreement from 1 January of that calendar year until the date referred to in paragraph 2 of this ANNEX.

For each calendar year thereafter, the in-quota quantity of the TRQ shall increase annually by 70.5 metric tons, except for the period of ten (10) calendar years beginning from the calendar year following the date referred to in paragraph 2 of this ANNEX, during which period the in-quota quantity of the TRQ shall increase annually by an additional 46.5 metric tons, resulting in an annual increase of 117.0 metric tons.

(n) [active yeast] The aggregate quantity of originating goods in staging category "R\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

Quantity (metric tons) If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced *pro rata* to the remaining number of days of that calendar year.

# (o) [wine]

### 1. The liberalised wines

Customs duties on originating goods provided for in the items in staging categories "S" and "S\*" that:

- (i) have an actual alcoholic strength by volume exceeding 18 %; or
- (ii) have an actual alcoholic strength by volume not exceeding 13 % that are other than white and other than in containers of 2 litres or less,

shall be eliminated and such goods shall be permitted to enter duty-free, with effect from the date referred to in paragraph 1 of this ANNEX.

### 2. The TDCA TRQ

The aggregate quantity of originating goods, other than the liberalised wines, in staging category "S" for which the actual alcoholic strength by volume does not exceed 15 % that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 1 of this ANNEX until the date referred to in paragraph 2 of this ANNEX, is specified below:

Year	Quantity (litres)
2015	49 067 000
2016	50 126 000

2017	51 185 000
2018	52 244 000
2019	53 303 000
2020	54 362 000

After 2020, the in-quota quantity shall increase annually by 1 059 000 litres.

# 3. The TRQ applicable after the date referred to in paragraph 2 of this ANNEX

The aggregate quantity of originating goods, other than the liberalised wines, in staging categories "S" and "S\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

Year	Wine Quota A:	Wine Quota B:				
	Quantity of wine in containers of	Quantity of wine in any				
	less than or equal to 2 litres	volume of container				
	(litres)	(litres)				
1	77 000 000	33 000 000				
2	77 741 300	33 317 700				
3	78 482 600	33 635 400				
4	79 223 900	33 953 100				
5	79 965 200	34 270 800				

Each calendar year thereafter, the TRQ shall increase annually by 741 300 litres for product in Wine Quota A, and by 317 700 litres for product in Wine Quota B.

From 1 September of each year, products in any volume of container may be imported under Wine Quota A for the remainder of the calendar year.

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the combined quantity of wine quota A and wine quota B for the remainder of that year shall be the sum of:

(a) The quantity of the TDCA TRQ in that calendar year reduced by the quantity imported under quota prior

to the date referred to in paragraph 2 of this ANNEX; and

(b) 110 million litres, reduced by the quantity of the TDCA TRQ in that calendar year, the resulting difference of which is reduced pro rata to the remaining number of days of that calendar year.

If the date referred to in paragraph 2 of this ANNEX is before 31 August of that calendar year, the quantity of the above TRQs shall be split between Wine Quota A and Wine Quota B at the same percentage as indicated in the table above for year 1 (70:30) until 31 August of that year. From 1 September of that year, products in any volume of container may be imported under Wine Quota A for the remainder of that year.

Without prejudice to paragraph 11 of this ANNEX, both the quantities allocated to Wine Quota A and Wine Quota B as well as the date on which any volume of container may be imported under Wine Quota A may be reviewed.

(p) *[ethanol]* The aggregate quantity of originating goods in staging category "T\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

Quantity (metric tons) 80 000

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced *pro rata* to the remaining number of days of that calendar year.

#### **PART II**

# TARIFF SCHEDULE OF THE EU Relation to the Combined Nomenclature (CN) of the European Community

The provisions of this Schedule are generally expressed in terms of the CN, and the interpretation of the provisions of this Schedule, including the product coverage of subheadings of this Schedule, shall be governed by the General Notes, Section Notes, and Chapter Notes of the CN. To the extent that provisions of this Schedule are identical to the corresponding provisions of the CN, the provisions of this Schedule shall have the same meaning as the corresponding provisions of the CN.

[EU schedule - with its Appendix - to be attached here]

### **PART III**

TREATMENT OF PRODUCTS OF TARIFF HEADING 1701 ORIGINATING IN BOTSWANA, LESOTHO, MOZAMBIQUE, NAMIBIA AND SWAZILAND

- 1. For the purpose of the application of the provisions of Article 34, disturbances in the markets of products of tariff heading 1701 may be deemed to arise in situations where the EU market price of white sugar falls during two consecutive months below 80 per cent of the EU market price for white sugar prevailing during the previous marketing year.
- 2. Article 24 paragraph 1 shall not apply to products of tariff heading 1701 originating in Botswana, Lesotho, Mozambique, Namibia and Swaziland and released for free circulation in the French overseas departments. This provision shall be applicable for a period of ten (10) years, with effect from the date referred to in paragraph 1 of Part I of this ANNEX. This period shall be extended for a further period of ten (10) years unless the Parties agree otherwise.

#### ANNEX II

### CUSTOMS DUTIES OF SACU ON PRODUCTS ORIGINATING IN THE EU

#### PART I

#### GENERAL NOTES

- 1. Where a staging category is denoted by a letter, the concession or part of the concession as described in this ANNEX shall apply from the date of entry into force of this Agreement within the meaning of Article 113(2) or the relevant date of provisional application of this Agreement within the meaning of Article 113(4), whichever is the earlier, for goods originating in the EU and presented for customs clearance in, respectively, Botswana, Lesotho, Namibia, South Africa and Swaziland.
- 2. Where a staging category denoted by a letter is additionally denoted by an asterisk ("\*"), the concession or part of the concession as described in this ANNEX shall apply from the date on which both conditions set out in Article 113 (5) and (6) have been met, for goods originating in the EU and presented for customs clearance in, respectively, Botswana, Lesotho, Namibia, South Africa and Swaziland.
- 3. Where the column of the Schedule in PART II entitled "Staging category" lists a customs duty instead of a staging category denoted by a letter, that duty as described in this ANNEX shall apply from the date referred to in paragraph 1.
- 4. Generic references to a category of goods in square brackets in Sections A and B only serve an indicative purpose. The product scope of each staging category is set out in the Schedule in PART II.
- 5. In addition to the requirements of Article 23(5), at the date of entry into force of this Agreement, South Africa shall notify to the European Commission its list of duties applied, on the day before the entry into force of this Agreement, to goods originating in the EU and listed as staging categories "B\*" and "C\*". After notification, as provided for in this paragraph, South Africa and SACU shall make public such list according to their own internal procedures and within one month after the notification. The Trade

and Development Committee shall, at its first meeting after notification and publication, adopt such list communicated by South Africa.

# SECTION A ELIMINATION OR REDUCTION OF CUSTOMS DUTIES

- 6. The following staging categories shall apply to the elimination of customs duties by SACU pursuant to Article 25(1):
  - (a) customs duties on originating goods listed as staging category "A" in the SACU Schedule shall be eliminated on the date referred to in paragraph 1 of this ANNEX;
  - (b) customs duties on originating goods listed as staging category "A\*" in the SACU Schedule shall be eliminated on the date referred to in paragraph 2 of this ANNEX;
  - (c) [fish] customs duties on originating goods listed as staging category "B\*" in the SACU Schedule shall be gradually eliminated in accordance with the following provisions:
    - on the date referred to in paragraph 2 of this ANNEX, each customs duty shall be reduced to 83 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
    - ii. on 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 67 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
    - iii. one year after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 50 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;

- iv. two (2) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 33 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
- v. three (3) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 17 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
- vi. four (4) years after 1 January following the date referred to in paragraph 2 of this ANNEX, the remaining customs duties shall be eliminated.
- (d) Customs duties on originating goods listed as staging category "C\*" in the SACU Schedule shall be gradually eliminated in accordance with the following provisions:
  - on the date referred to in paragraph 2 of this ANNEX, each customs duty shall be reduced to 90 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
  - ii. on 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 80 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
  - iii. one year after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 70 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
  - iv. two (2) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 60 per cent of the South African

- customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
- v. three (3) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 50 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
- vi. four (4) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 40 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
- vii. five (5) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 30 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
- viii. six (6) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 20 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement;
  - ix. seven (7) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 10 per cent of the South African customs duty applied to goods originating in the EU on the day before the entry into force of this Agreement; and
  - x. eight (8) years after 1 January following the date referred to in paragraph 2 of this ANNEX, the remaining customs duties shall be eliminated.
- 7. The following staging categories shall apply to the reduction of customs duties by SACU pursuant to Article 25(1):

- (a) customs duties on originating goods provided for in the items in staging category "AUTO18" in the SACU Schedule shall be 18 per cent ad valorem, on the date referred to in paragraph 1 of this ANNEX. It is understood that if the SACU MFN duties on products in this staging category originating in the EU were to be applied below 25 per cent, the matter will be revised;
- (b) customs duties on originating goods provided for in the items in staging category "PM5" in the SACU Schedule shall, on originating goods from the EU, provide a 5 percentage point preference margin compared to the MFN applied rate, on the date referred to in paragraph 1 of this ANNEX;
- (c) customs duties on originating goods provided for in the items in staging category "PM40" in the SACU Schedule shall be those resulting from the progressive reduction that has taken place in line with the schedule below, on the date referred to in paragraph 1 of this ANNEX.

	Year	Year	Year	Year								
	1	2	3	4	5	6	7	8	9	10	11	12
	2000											
Textiles –	40	37	34	31	29	26	23	20	(1)			
clothing												
Textiles –	22	20	19	17	15	13	12	10	(1)			
fabrics												
Textiles-	35	32	29	26	24	21	18	15	(1)			
household												
Textiles -	17	15	14	12	10	8	7	5	(1)			
yarns									, in the second second			

- (1) In the period from year 8 to year 12, SACU would provide EU exports with a preference margin of 40 per cent compared to MFN applied tariffs.
- 8. Customs duties on originating goods provided for in the items in staging category "X" in the SACU Schedule shall be excluded from tariff reduction commitments.

# SECTION B TARIFF RATE QUOTAS (TRQS) FOR SPECIFIC GOODS

- 9. The TRQs granted by SACU under this Agreement shall be managed in accordance with the following provisions:
  - (a) the TRQ shall be managed on a first-come, first-served basis for SACU as a whole, once SACU puts into place a customs management system to enable such TRQ management;
  - (b) pending the establishment of a TRQ management system at the level of SACU, the following arrangements shall apply:
    - the TRQs shall be allocated amongst SACU States based on the historical trade as specified under each TRQ;
    - ii. the TRQs shall be managed on a first-come, first-served basis, except for Namibia; and
    - iii. on 1 September each year, any unused TRQ in a country allocation shall be made available for imports into any other member of SACU.
- 10. The TRQ that was applied to imports into South Africa of products originating in the EU under the TDCA that is granted under this Agreement under the same conditions, shall apply from the date referred to in paragraph 1 of this ANNEX. If the date referred to in paragraph 1 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the quantity of product imported into South Africa under the TDCA TRQ from 1 January of the year of the date referred to in paragraph 1 of this ANNEX until that date shall be subtracted from the quantity of product that may be imported into South Africa under the corresponding TRQ provided for under this Agreement.
- 11. Customs duties on goods entered in excess of the quantities listed in this Section, although not designated as such in the SACU Schedule, shall be treated in accordance with staging category "X" as described in paragraph 8 of Section A.

- 12. Notwithstanding Article 116, the Parties, at the request of either Party, shall review the administration of the TRQs, including with regard to their effectiveness in ensuring quota fill. The Parties may make recommendations to adjust the operation of the TRQs in the light of this review.
- 13. The following staging categories shall apply to TRQs granted by SACU pursuant to Article 25(1):
  - (a) [wheat and meslin] the aggregate quantity of originating goods in staging category "D\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

Quantity 300 000 metric tons

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced *pro rata* to the remaining number of days of that calendar year.

Products under this TRQ may only be imported through the ports of Walvis Bay in Namibia, and Durban and Richards Bay in South Africa.

Products imported under this TRQ and destined for final consumption in South Africa shall only be allowed to enter from 1 February to 31 October.

Products imported under this TRQ and destined for final consumption in Namibia shall only be allowed to enter from 1 March to 30 November.

(b) [barley] the aggregate quantity of originating goods in staging category "E\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

# Quantity 10 000 metric tons

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced pro rata to the remaining number of days of that calendar year.

(c) [cheese] the aggregate quantity of originating goods in staging category "F\*" that shall be permitted to enter each calendar year into South Africa duty-free, with effect from the date referred to in paragraph 1 of this ANNEX, is specified below:

<u>Year</u>	Quantity	(metric tons)
		,

2015 7 250 2016 7 400

After 2016, the quantity shall increase by 150 metric tons per annum.

By way of exception, with effect from the date referred to in paragraph 1 of this ANNEX until the date referred to in paragraph 2 of this ANNEX, goods subject to this TRQ classified under tariff lines 04061000, 04062000, 04064000 and 04069099 shall be permitted to enter into South Africa at an in-quota duty of 50 per cent of the MFN applied rate.

With effect from the date referred to in paragraph 2 of this ANNEX, the aggregate quantity, as specified in this paragraph, of originating goods in this staging category, shall be permitted to enter each calendar year into SACU duty-free.

(d) [pig fat] the aggregate quantity of originating goods in staging category "G\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

# Quantity

200 metric tons

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced pro rata to the remaining number of days of that calendar year.

(e) [cereal based food preparations] the aggregate quantity of originating goods in staging category "H\*" that shall be permitted to enter each calendar year at a customs duty of 25 per cent of the MFN applied rate, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

# Quantity

2 300 metric tons

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced pro rata to the remaining number of days of that calendar year.

This TRQ is only applicable to products imported in packaging of 5kg or more.

Originating goods in staging category "H\*" shall only be sold for use in a manufacturing process. The manufacturing enterprise shall be identified on the commercial documents by the consignee or the purchaser in SACU.

(f) [pork] he aggregate quantity of originating goods in staging category "I\*" that shall be permitted to enter each calendar year, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

# Quantity

### 1 500 metric tons

This aggregate quantity shall be permitted to enter each calendar year at a customs duty set in accordance with the following provisions:

- i. on the date referred to in paragraph 2 of this ANNEX, each customs duty shall be reduced to 87.5 per cent of the MFN applied rate;
- ii. on 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 75 per cent of the MFN applied rate;
- iii. one year after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 62.5 per cent of the MFN applied rate;
- iv. two (2) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 50 per cent of the MFN applied rate;
- v. three (3) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 37.5 per cent of the MFN applied rate; and
- vi. four (4) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 25 per cent of the MFN applied rate.

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced pro rata to the remaining number of days of that calendar year.

(g) [butter and other dairy fats] the aggregate quantity of originating goods in staging category "J\*" that shall be permitted to enter each calendar year, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

# Quantity 500 metric tons

This aggregate quantity shall be permitted to enter each calendar year at a customs duty set in accordance with the following provisions:

- i. on the date referred to in paragraph 2 of this ANNEX, each customs duty shall be reduced to 87.5 per cent of the MFN applied rate;
- ii. on 1 January following the date referred to in paragraph2 of this ANNEX, each customs duty shall be further reduced to 75 per cent of the MFN applied rate;
- iii. one year after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 62.5 per cent of the MFN applied rate;
- iv. two (2) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 50 per cent of the MFN applied rate;
- v. three (3) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 37.5 per cent of the MFN applied rate; and
- vi. four (4) years after 1 January following the date referred to in paragraph 2 of this ANNEX, each customs duty shall be further reduced to 25 per cent of the MFN applied rate.

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31

December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced pro rata to the remaining number of days of that calendar year.

(h) [ice cream] the aggregate quantity of originating goods in staging category "K\*" that shall be permitted to enter each calendar year at a customs duty of 50 per cent of the MFN applied rate, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

# **Quantity**

150 metric tons

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced pro rata to the remaining number of days of that calendar year.

(i) [mortadella bologna] the aggregate quantity of originating goods in staging category "L\*" that shall be permitted to enter each calendar year duty-free, with effect from the date referred to in paragraph 2 of this ANNEX, is specified below:

# **Quantity**

100 metric tons

If the date referred to in paragraph 2 of this ANNEX corresponds to a date after 1 January and before 31 December of the same calendar year, the TRQ quantity, which shall be applicable for the remainder of that calendar year, shall be reduced pro rata to the remaining number of days of that calendar year.

Products under this TRQ shall be accompanied by a certificate, in English or with an official translation into English, attesting that the product is in conformity with the specification of the geographical indication "mortadella"

bologna," made with natural casing, and is imported from and originates from Italy.

### **PART II**

### TARIFF SCHEDULE OF SACU

### Relation to the common nomenclature of SACU

The provisions of this Schedule are generally expressed in terms of the common nomenclature of SACU as contained in the customs and excise tariff, and the interpretation of the provisions of this Schedule, including the product coverage of subheadings of this Schedule, shall be governed by the Rules of Interpretation, Section Notes, Chapter Notes and Subheading Notes of the common nomenclature of SACU. To the extent that provisions of this Schedule are identical to the corresponding provisions of the common nomenclature of SACU, the provisions of this Schedule shall have the same meaning as the corresponding provisions of the common nomenclature of SACU.

[SACU schedule to be attached here]

#### ANNEX III

# CUSTOMS DUTIES OF MOZAMBIQUE ON PRODUCTS ORIGINATING IN THE EU

### **PART I**

### GENERAL NOTES

1. The concession as described in this ANNEX shall apply from the date of entry into force of this Agreement within the meaning of Article 113(2) or the relevant date of provisional application of this Agreement within the meaning of 113(4), whichever is the earlier, for goods originating in the EU and presented for customs clearance in Mozambique.

# SECTION A ELIMINATION OF CUSTOMS DUTIES

- 2. The following staging categories apply to the elimination of customs duties by Mozambique pursuant to Article 25(2):
  - (a) customs duties on originating goods listed as staging category "A" in the Mozambique's Schedule shall be eliminated, on the date referred to in paragraph 1 of this ANNEX.
  - (b) customs duties on originating goods listed as staging category "B" (B1, B21 and B22) in Mozambique's Schedule shall be gradually eliminated, five (5) years after the date referred to in paragraph 1 of this ANNEX, in accordance with the following provisions:
    - i) Category "B1"
    - two (2) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be reduced to 75 per cent of the basic duty;
    - three (3) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 50 per cent of the basic duty;

- four (4) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 25 per cent of the basic duty; and
- five (5) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be eliminated.

### ii) Category "B21"

- two (2) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be reduced to 66.6 per cent of the basic duty;
- four (4) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 33.3 per cent of the basic duty; and
- five (5) years after date referred to in paragraph 1 of this ANNEX, customs duties shall be eliminated.

## iii) Category "B22"

- three (3) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be reduced to 50 per cent of the basic duty;
- four (4) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 40 per cent of the basic duty; and
- five (5) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be eliminated.
- (c) customs duties on originating goods listed as category "C" (C1, C21, C22 and C23) in Mozambique's Schedule shall be gradually eliminated, ten (10) years after the date referred to in paragraph 1 of this ANNEX, in accordance with the following provisions:
  - i) Category "C1"

- six (6) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be reduced to 75 per cent of the basic duty;
- seven (7) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 50 per cent of the basic duty;
- eight (8) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 25 per cent of the basic duty;
- nine (9) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 12.5 per cent of the basic duty; and
- ten (10) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be eliminated.
- ii) Category "C21"
- six (6) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be reduced to 66.6 per cent of the basic duty;
- eight (8) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 33.3 per cent of the basic duty;
- nine (9) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 13.3 per cent of the basic duty; and
- ten (10) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be eliminated.
- iii) Category "C22"
- seven (7) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be reduced to 50 per cent of the basic duty;

- eight (8) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 20 per cent of the basic duty; and
- ten (10) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be eliminated.

## iv) Category "C23"

- seven (7) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be reduced to 80 per cent of the basic duty;
- eight (8) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be further reduced to 40 per cent of the basic duty; and
- ten (10) years after the date referred to in paragraph 1 of this ANNEX, customs duties shall be eliminated.
- (d) customs duties on originating goods not listed in the Mozambique Party's schedule shall be excluded from tariff reduction commitments.

# Tariff dismantling by Mozambique on goods imported from the EU pursuant to this Agreement

Category	Date of entry into force (basic duty)	year after entry into force	years after entry into force	3 years after entry into force	4 years after entry into force	5 years after entry into force	6 years after entry into force	years after entry into force	8 years after entry into force	9 years after entry into force	10 years after entry into force
A	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
B1	20,0	20,0	15,0	10,0	5,0	0,0					
B21	7,5	7,5	5,0	5,0	2,5	0,0					
B22	5,0	5,0	5,0	2,5	2,0	0,0					
C1	20,0	20,0	20,0	20,0	20,0	20,0	15,0	10,0	5,0	2,5	0,0
C21	7,5	7,5	7,5	7,5	7,5	7,5	5,0	5,0	2,5	1,0	0,0
C22	5,0	5,0	5,0	5,0	5,0	5,0	5,0	2,5	1,0	1,0	0,0
C23	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,0	1,0	1,0	0,0

### **PART II**

TARIFF SCHEDULE OF MOZAMBIQUE

[Mozambique schedule to be attached here]

#### **EU TARIFF SCHEDULE**

CN 2014	Description	Sector	Duties listed for indicative purposes	Staging Category for South Africa	Staging Category for BLMNS	Comment
ı	SECTION I - LIVE ANIMALS; ANIMAL PRODUCTS					
01	CHAPTER 1 - LIVE ANIMALS					
0101	Live horses, asses, mules and hinnies					
	- Horses					
01012100	· ·	Agriculture	Free	A	A	
	Other For slaughter	Agricultura	Eroo	^	Λ	
01012910		Agriculture Agriculture	Free 11.5 %	A A	<u>А</u> А	
01012990		Agriculture	7.7 %	A	A	
01019000		Agriculture	10.9 %	A	A	
	Live bovine animals	7.8.104.141.0	20.0 /0	, ,		
0102	- Cattle					
010221	Pure-bred breeding animals					
	Heifers (female hovines that					
01022110	have never calved)	Agriculture	Free	Α	Α	
01022130	·	Agriculture	Free	Α	Α	
01022190	Other	Agriculture	Free	Α	Α	
010229	Other					
01022905	Of the sub-genus Bibos or of the					
01022303	sub-genus Poephagus Other	Agriculture	Free	Α	Α	
01022910	80 kg	Agriculture	10.2 % + 93.1 EUR/100 kg	Х	A	With respect to the staging category for BLMNS, products originating in South Africa are deemed to be imported directly into the EU duty-free quota-free for purposes of Article 4(15) point (c) of Protocol 1 of this Agreement.
	Of a weight exceeding 80 kg					
01022921	but not exceeding 160 kg For slaughter	Agriculture	10.2 % + 93.1 EUR/100 kg	X	А	With respect to the staging category for BLMNS, products originating in South Africa are deemed to be imported directly into the EU duty-free quota-free for purposes of Article 4(15) point (c) of Protocol 1 of this Agreement.
01022929	Other Of a weight exceeding 160 kg	Agriculture	10.2 % + 93.1 EUR/100 kg	X	А	With respect to the staging category for BLMNS, products originating in South Africa are deemed to be imported directly into the EU duty-free quota-free for purposes of Article 4(15) point (c) of Protocol 1 of this Agreement.
	but not exceeding 300 kg					
	Dut not exceeding Jou kg	1	ļ.	I		

1		T	1			T
						With respect to the staging category for BLMNS, products originating in South Africa are
01022941	For slaughter					deemed to be imported directly
			10.20/ + 02.1			into the EU duty-free quota-free
		Agriculture	10.2 % + 93.1 EUR/100 kg	Х	Α	for purposes of Article 4(15) point (c) of Protocol 1 of this Agreement.
		Agriculture	2019 100 Kg	X	,,	With respect to the staging
						category for BLMNS, products
						originating in South Africa are
01022949	Other					deemed to be imported directly
			10.2 % + 93.1			into the EU duty-free quota-free for purposes of Article 4(15) point
		Agriculture	EUR/100 kg	Х	Α	(c) of Protocol 1 of this Agreement.
	Of a weight exceeding 300 kg		,			
	Heifers (female bovines that					
	have never calved)					
						With respect to the staging
						category for BLMNS, products
01022051	For slaughter					originating in South Africa are
01022931	Tor slaughter					deemed to be imported directly into the EU duty-free quota-free
			10.2 % + 93.1			for purposes of Article 4(15) point
		Agriculture	EUR/100 kg	Х	Α	(c) of Protocol 1 of this Agreement.
						With respect to the staging
						category for BLMNS, products
01022959	Other					originating in South Africa are deemed to be imported directly
						into the EU duty-free quota-free
			10.2 % + 93.1			for purposes of Article 4(15) point
		Agriculture	EUR/100 kg	Х	Α	(c) of Protocol 1 of this Agreement.
	Cows					
						With respect to the staging category for BLMNS, products
						originating in South Africa are
01022961	For slaughter					deemed to be imported directly
						into the EU duty-free quota-free
		Agriculture	10.2 % + 93.1 EUR/100 kg	Х	А	for purposes of Article 4(15) point (c) of Protocol 1 of this Agreement.
		Agriculture	LON/ TOO Kg	۸	A	
						With respect to the staging category for BLMNS, products
						originating in South Africa are
01022969	Other					deemed to be imported directly
			10.22/ 22/			into the EU duty-free quota-free
		Agriculture	10.2 % + 93.1 EUR/100 kg	Х	А	for purposes of Article 4(15) point (c) of Protocol 1 of this Agreement.
	Other	ABITCUITUIE	LON TOO NE	Λ		No, or Frotocor I or this Agreement.
						With respect to the staging
						category for BLMNS, products
01022001	For slaughter					originating in South Africa are
01022331	TO SIGUETICE					deemed to be imported directly into the EU duty-free quota-free
			10.2 % + 93.1			for purposes of Article 4(15) point
		Agriculture	EUR/100 kg	Х	Α	(c) of Protocol 1 of this Agreement.

01022999	Other - Buffalo	Agriculture	10.2 % + 93.1 EUR/100 kg	X	А	With respect to the staging category for BLMNS, products originating in South Africa are deemed to be imported directly into the EU duty-free quota-free for purposes of Article 4(15) point (c) of Protocol 1 of this Agreement.
01023100	Pure-bred breeding animals	Agriculture	Free	Α	A	
	Other	0				
01023910	Domestic species	Agriculture Agriculture	10.2 % + 93.1 EUR/100 kg Free	X A	A	With respect to the staging category for BLMNS, products originating in South Africa are deemed to be imported directly into the EU duty-free quota-free for purposes of Article 4(15) point (c) of Protocol 1 of this Agreement.
01023330		Agriculture	1166			
		Agriculture	Eroo	Λ	^	
01029020	Pure-bred breeding animals Other	Agriculture	Free	А	A	
01029091	Domestic species	Agriculture	10.2 % + 93.1 EUR/100 kg	X	A	With respect to the staging category for BLMNS, products originating in South Africa are deemed to be imported directly into the EU duty-free quota-free for purposes of Article 4(15) point (c) of Protocol 1 of this Agreement.
01029099	Other	Agriculture	Free	Α	Α	
0103	Live swine	Ü				
	- Pure-bred breeding animals	Agriculture	Free	Α	A	
01031000	- Other	Agriculture	1166			
010301	Weighing less than 50 kg					
	Domestic species	Agriculture	41.2 EUR/100 kg	Α	Α	
01039190	Other	Agriculture	Free	Α	Α	
010392	Weighing 50 kg or more					
01039211	Domestic species Sows having farrowed at least once, of a weight of not less than 160 kg	Agriculture	35.1 EUR/100 kg	A	A	
01039219	Other	Agriculture	41.2 EUR/100 kg	Α	А	
01039290	Other	Agriculture	Free	A	A	
	Live sheep and goats		1100	,,	<u> </u>	
	- Sheep		+		+	
	Pure-bred breeding animals	Agriculture	Free	A	А	
01041010	Other	ASTICULTUIE	1166		<del>  ^</del>	
01041030	Lambs (up to a year old)	Agriculture	80.5 EUR/100 kg	Α	А	
01041080		Agriculture	80.5 EUR/100 kg	А	А	
010420		A grain de	2.20/	Α.		+
	Pure-bred breeding animals	Agriculture	3.2 %	Α	A	
01042090		Agriculture	80.5 EUR/100 kg	А	Α	
0105	Live poultry, that is to say, fowls of the species Gallus domesticus, ducks, geese, turkeys and guinea fowls - Weighing not more than 185 g					
	, 5 5 11 112 11.00. 200 6		<u> </u>		1	•

		Fowls of the species Gallus			ı		
Chicks	0105111	-					
October		· · · · · · · · · · · · · · · · · · ·					
10151111		chicks		F3 FUD /1000			
Other	01051111	Laying stocks	Agriculturo	· ·	,	۸	
Other			Agriculture		A		
10151191	01051119	Other	Agriculture		Α	Α	
10151191		Other					
1051199	01051191	Laving stocks		· ·	_	_	
10151199 Other		., 5	Agriculture		A	Α	
1051200	01051199	Other	Agriculture	· ·	Α	Α	
Agriculture   Dist   A	01051200	Turkeye	7 13. 104.144.1		,,	, .	
10151300	01051200	Turkeys	Agriculture		Α	Α	
1051400   Geese   Agriculture   DySt   A   A	01051300	Ducks		· ·			
10151400   Gesse			Agriculture		A	A	
Other	01051400	Geese	Agriculture		А	Α	
- Other - Free - A - A	04054500	Cuin sa faula	r gradate				
Discription	01051500		Agriculture	p/st	Α	Α	
Omesticus   Agriculture   20.9 EUR/100 kg							
O1059910	ninsanni	•	Agriculturo	20 0 EUP/100 kg	,	٨	
01059910			Agriculture	20.9 EUR/100 kg	A	Α	
Agriculture   32.3 EUR/100 kg   A							
Agriculture   31.6 EUK/JUU kg	01059910	Ducks	Agriculture	32.3 EUR/100 kg	Α	Α	
Agriculture   31.6 EUK/JUU kg	01059920	Geese					
O1059950 Guinea fowls  O106 Other live animals  - Mammals  O1061100 Primates  - Whales, dolphins and porpoises (mammals of the order Cetacea); manatees and dugongs (mammals of the suborder Prinnipedia)  O1061200  O1061200  O1061300  Camels and other camelids (Camelidae)  (Camelidae)  O106140 Rabbits and hares  O106140 Other  O106140 Other  O106140 Other  O106140 Seets  O106140 Spiritaciformes (including parrots, parakeets, macaws and cockatoos)  O106300  Psittaciformes (including parrots, parakeets, macaws and cockatoos)  O1063300  O1063300  O1063300  O1063300  O106391 Pigeons  O106391 Pigeons  Agriculture  Agriculture  Free  A  A  A  A  A  A  A  A  A  A  A  A			Agriculture	31.6 EUR/100 kg	A	Α	
O1059950 Guinea fowls	01059930	Turkeys	Agriculture	23 8 FUR/100 kg	Δ	Δ	
O106 Other live animals  - Mammals  - Mammals  - Whales, dolphins and porpoises (mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia)  O1061200  - Camels and other camelids (Camelidae)  - Camels and other camelids (Camelidae)  - Camels and other camelids - Rabbits and hares  O1061410  - Domestic rabbits  - Other  - Agriculture  - Agriculture  - Free  - A  - A  - A  - A  - A  - A  - A  -	04050050		Agriculture	23.0 LOTY 100 Kg	Λ		
- Mammals - Primates Agriculture Free A A A  - Whales, dolphins and porpoises (mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) - Camels and other camelids (Camelidae) - Camels and other camelids (Camelidae) - O106140- Rabbits and hares - O1061410- Domestic rabbits Agriculture Free A A A - O1061490- Other Agriculture Free A A A - O1062000 - Other Agriculture Free A A A - O106300 - Birds of prey Agriculture Free A A A - O1063200 - Psittaciformes (including parrots, parakeets, macaws and cockatoos) - Ostriches; emus (Dromaius novaehollandiae) - O106390 - Other Agriculture Free A A A	01059950	Guinea fowls	Agriculture	34.5 EUR/100 kg	Α	Α	
O1061100 - Primates	0106						
- Whales, dolphins and porpoises (mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia)  - Camels and other camelids (Camelidae) - Camels and other camelids (Camelidae) - Rabbits and hares - O1061410 Domestic rabbits Agriculture - Pomestic rabbits Agriculture - Pother Agriculture - Reptiles (including snakes and turtles) - Reptiles (including snakes and turtles) - Birds - Birds - Pisttaciformes (including parrots, parakeets, macaws and cockatoos) - Ostriches; emus (Dromaius novaehollandiae) - Ostriches; emus (Dromaius novaehollandiae) - Pigeons - Agriculture - Free - A A - A - A - A - A - A - A - A - A -							
01061200         (mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, seal lions and walruses (mammals of the suborder Pinnipedia)         Agriculture         Free         A         A           01061300 (Camelidae)         — Camels and other camelids (Camelidae)         — Agriculture         Free         A         A           01061410 — Rabbits and hares         — — — — — — — — — — — — — — — — — — —	01061100		Agriculture	Free	A	A	
manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia)		Whales, dolphins and porpoises					
01061200         of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia)         Agriculture         Free         A         A           01061300         Camels and other camelids (Camelidae)         Agriculture         Free         A         A           0106140         Rabbits and hares         Domestic rabbits         Agriculture         3.8 %         A         A           01061400         Domestic rabbits         Agriculture         Free         A         A           01061900         Other         Agriculture         Free         A         A           01062000         Reptiles (including snakes and turtles)         Agriculture         Free         A         A           01063100         Birds         Pisitaciformes (including parrots, parakeets, macaws and cockatoos)         Agriculture         Free         A         A           01063200         Ostriches; emus (Dromaius novaehollandiae)         Agriculture         Free         A         A           0106390         Other         Agriculture         Free         A         A           0106390         Other         Agriculture         Free         A         A           01064100         Bees         Agriculture         Free							
lions and walruses (mammals of the suborder Pinnipedia)		(mammals of the order Cetacea);					
the suborder Pinnipedia) Agriculture	010617001	(mammals of the order Cetacea); manatees and dugongs (mammals					
O1061300	01061200	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea					
01061300 (Camelidae)         Agriculture         Free         A         A           010614 Rabbits and hares         01061410 Domestic rabbits         Agriculture         3.8 %         A         A           01061490 Other         Agriculture         Free         A         A           01061900 Other         Agriculture         Free         A         A           01062000 Reptiles (including snakes and turtles)         Agriculture         Free         A         A           - Birds         Birds         Psitaciformes (including parrots, parakeets, macaws and cockatoos)         Agriculture         Free         A         A           01063200 Ostriches; emus (Dromaius novaehollandiae)         Agriculture         Free         A         A           0106390 Other         Other         A         A         A           01063910 Pigeons         Agriculture         Free         A         A           0106390 Other         Agriculture         Free         A         A           - Insects         Insects         A         A           01064900 Other         Agriculture         Free         A         A	01061200	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of		_			
0106141 Rabbits and hares 01061410 Domestic rabbits	01061200	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia)	Agriculture	Free	A	A	
01061490         Other         Agriculture         Free         A         A           01061900         - Other         Agriculture         Free         A         A           01062000         - Reptiles (including snakes and turtles)         Agriculture         Free         A         A           - Birds         - Birds of prey         Agriculture         Free         A         A           01063100         - Psittaciformes (including parrots, parakeets, macaws and cockatoos)         Agriculture         Free         A         A           01063300         - Ostriches; emus (Dromaius novaehollandiae)         Agriculture         Free         A         A           0106391         - Other         - Other         Agriculture         Free         A         A           01063980         Other         Agriculture         Free         A         A           - Insects         Other         Agriculture         Free         A         A           01064100         Bees         Agriculture         Free         A         A           01064900         Other         Agriculture         Free         A         A	01061200	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids					
01061900         - Other         Agriculture         Free         A         A           01062000         - Reptiles (including snakes and turtles)         Agriculture         Free         A         A           - Birds         - Birds of prey         Agriculture         Free         A         A           01063200         - Psittaciformes (including parrots, parakeets, macaws and cockatoos)         Agriculture         Free         A         A           01063300         - Ostriches; emus (Dromaius novaehollandiae)         Agriculture         Free         A         A           01063910         Other         Other         Agriculture         Free         A         A           01063980         Other         Agriculture         Free         A         A           - Insects         Other         Agriculture         Free         A         A           01064100         Bees         Agriculture         Free         A         A           01064900         Other         Agriculture         Free         A         A	01061200	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae)					
- Reptiles (including snakes and turtles) - Birds - Birds - Birds - Psittaciformes (including parrots, parakeets, macaws and cockatoos) - Ostriches; emus (Dromaius novaehollandiae) - Other - Pigeons - Other - Cother - Insects - Insects - Birds - A A A A A A A A A A A A A A A A A A A	01061200 01061300 010614 01061410	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits	Agriculture Agriculture	Free 3.8 %	A A	A	
O1062000   turtles   Agriculture   Free   A	01061200 01061300 010614 01061410 01061490	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other	Agriculture Agriculture Agriculture	Free 3.8 % Free	A A A	A A A	
- Birds  01063100 - Birds of prey  Agriculture  - Psittaciformes (including parrots, parakeets, macaws and cockatoos)  - Ostriches; emus (Dromaius novaehollandiae)  - Other  01063910 Pigeons  Agriculture  Agriculture  - Other  - Insects  01064100 Bees  Agriculture  Agriculture  - Free  A  A  A  A  A  A  A  A  A  A  A  A	01061200 01061300 010614 01061410 01061490 01061900	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other	Agriculture Agriculture Agriculture	Free 3.8 % Free	A A A	A A A	
Psittaciformes (including parrots, parakeets, macaws and cockatoos) Ostriches; emus (Dromaius novaehollandiae) Ostriches; emus (Dromaius novaehollandiae) Other Ostriches; emus (Dromaius novaehollandiae) Other Other Pigeons Other Pigeons Other Pigeons Other Pigeons Other Insects Other Other Other Pigeons Other Agriculture Free A A Insects Other Oth	01061200 01061300 010614 01061410 01061490 01062000	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other - Reptiles (including snakes and	Agriculture Agriculture Agriculture Agriculture	Free 3.8 % Free Free	A A A	A A A	
01063200       parakeets, macaws and cockatoos)       Agriculture       Free       A       A         01063300       Ostriches; emus (Dromaius novaehollandiae)       Agriculture       Free       A       A         0106391       Other       Pigeons       Agriculture       6.4 %       A       A         01063980       Other       Agriculture       Free       A       A         - Insects       Insects       Agriculture       Free       A       A         01064100       Bees       Agriculture       Free       A       A         01064900       Other       Agriculture       Free       A       A	01061200 01061300 010614 01061410 01061490 01062000	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other - Other - Reptiles (including snakes and turtles)	Agriculture Agriculture Agriculture Agriculture	Free 3.8 % Free Free	A A A	A A A	
01063200       parakeets, macaws and cockatoos)       Agriculture       Free       A       A         01063300       Ostriches; emus (Dromaius novaehollandiae)       Agriculture       Free       A       A         0106391       Other       Pigeons       Agriculture       6.4 %       A       A         01063980       Other       Agriculture       Free       A       A         - Insects       Insects       Agriculture       Free       A       A         01064100       Bees       Agriculture       Free       A       A         01064900       Other       Agriculture       Free       A       A	01061200 01061300 010614 01061410 01061490 01062000	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other Reptiles (including snakes and turtles) - Birds	Agriculture Agriculture Agriculture Agriculture Agriculture	Free 3.8 % Free Free Free	A A A A	A A A A	
O1063300	01061200 01061300 010614 01061410 01061900 01062000 01063100	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other Reptiles (including snakes and turtles) Birds Birds of prey	Agriculture Agriculture Agriculture Agriculture Agriculture	Free 3.8 % Free Free Free	A A A A	A A A A	
01063300         novaehollandiae)         Agriculture         Free         A         A           010639 Other         Pigeons         Agriculture         6.4 %         A         A           01063980 Other         Agriculture         Free         A         A           - Insects         Insects         Agriculture         Free         A         A           01064100 Bees         Agriculture         Free         A         A           01064900 Other         Agriculture         Free         A         A	01061200 01061300 01061410 01061490 01061900 01062000 01063100	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other - Reptiles (including snakes and turtles) Birds Birds of prey Psittaciformes (including parrots,	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free 3.8 % Free Free Free Free	A A A A	A A A A	
010639 Other	01061200 01061300 01061410 01061490 01061900 01062000 01063100 01063200	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other Reptiles (including snakes and turtles) Birds Birds of prey Psittaciformes (including parrots, parakeets, macaws and cockatoos)	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free 3.8 % Free Free Free Free	A A A A	A A A A	
01063980 Other         Agriculture         Free         A         A           - Insects         - Insects         - Insects         A         A           01064100 Bees         Agriculture         Free         A         A           01064900 Other         Agriculture         Free         A         A	01061200 01061300 01061410 01061490 01061900 01062000 01063100 01063200	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other - Reptiles (including snakes and turtles) - Birds Birds of prey Psittaciformes (including parrots, parakeets, macaws and cockatoos) Ostriches; emus (Dromaius	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free  3.8 % Free Free  Free  Free  Free	A A A A A	A A A A	
- Insects 01064100 Bees	01061200 01061300 01061410 01061490 01061900 01062000 01063100 01063200 01063300 01063300	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other - Reptiles (including snakes and turtles) - Birds Birds of prey Psittaciformes (including parrots, parakeets, macaws and cockatoos) Ostriches; emus (Dromaius novaehollandiae) Other	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free  3.8 % Free Free  Free  Free  Free  Free  Free	A A A A A A	A A A A A	
01064100 Bees         Agriculture         Free         A         A           01064900 Other         Agriculture         Free         A         A	01061200 01061300 01061410 01061490 01061900 01063100 01063200 01063300 010639 01063910	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other - Reptiles (including snakes and turtles) Birds Birds of prey Psittaciformes (including parrots, parakeets, macaws and cockatoos) Ostriches; emus (Dromaius novaehollandiae) Other Pigeons	Agriculture	Free  3.8 % Free Free  Free  Free  Free  Free  6.4 %	A A A A A A A	A A A A A A A	
01064900 Other Agriculture Free A A	01061200 01061300 01061410 01061490 01061900 01063100 01063200 01063300 010639 01063910	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other - Reptiles (including snakes and turtles) - Birds Birds of prey Psittaciformes (including parrots, parakeets, macaws and cockatoos) Ostriches; emus (Dromaius novaehollandiae) Other Pigeons Other	Agriculture	Free  3.8 % Free Free  Free  Free  Free  Free  6.4 %	A A A A A A A	A A A A A A A	
01069000 - Other Agriculture Free A A	01061200 01061300 01061410 01061490 01061900 01062000 01063100 01063200 01063300 01063910 01063980	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other - Reptiles (including snakes and turtles) - Birds Birds Birds of prey Psittaciformes (including parrots, parakeets, macaws and cockatoos) Ostriches; emus (Dromaius novaehollandiae) Other Pigeons Other	Agriculture	Free  3.8 % Free Free  Free  Free  Free  Free  Free  Free  Free	A A A A A A	A A A A A A A	
	01061200 01061300 01061410 01061490 01061900 01062000 01063100 01063200 01063300 01063910 01063980 01064100	(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia) Camels and other camelids (Camelidae) Rabbits and hares Domestic rabbits Other Other Reptiles (including snakes and turtles) - Birds Birds of prey Psittaciformes (including parrots, parakeets, macaws and cockatoos) Ostriches; emus (Dromaius novaehollandiae) Other Pigeons Other - Insects Bees	Agriculture	Free  3.8 % Free Free  Free  Free  Free  Free  Free  Free  Free  Free  Free  Free  Free	A A A A A A A A A A A A A A A A A A A	A A A A A A A A	

021	CHAPTER 2 - MEAT AND					
	EDIBLE MEAT OFFAL		+			
02011	Meat of bovine animals, fresh or chilled					
02011000	- Carcases and half-carcases	Agriculture	12.8 % + 176.8 EUR/100 kg	Х	А	
020120	- Other cuts with bone in		42.00/ . 476.0			
02012020	'Compensated' quarters	Agriculture	12.8 % + 176.8 EUR/100 kg	X	А	
02012030	forequarters	Agriculture	12.8 % + 141.4 EUR/100 kg	X	А	
02012050	Unseparated or separated hindquarters	Agriculture	12.8 % + 212.2 EUR/100 kg	Х	А	
02012090	Other	Agriculture	12.8 % + 265.2 EUR/100 kg	X	А	
02013000	- Boneless	Agriculture	12.8 % + 303.4 EUR/100 kg	X	А	
0202	Meat of bovine animals, frozen					
02021000	- Carcases and half-carcases	Agriculture	12.8 % + 176.8 EUR/100 kg	Х	А	
020220	- Other cuts with bone in					
02022010	'Compensated' quarters	Agriculture	12.8 % + 176.8 EUR/100 kg	Х	А	
02022030	forequarters	Agriculture	12.8 % + 141.4 EUR/100 kg	X	А	
02022050	Unseparated or separated hindquarters	Agriculture	12.8 % + 221.1 EUR/100 kg	Х	А	
02022090		Agriculture	12.8 % + 265.3 EUR/100 kg	X	А	
020230	- Boneless Forequarters, whole or cut into a					
02023010	maximum of five pieces, each quarter being in a single block; 'compensated' quarters in two blocks, one of which contains the forequarter, whole or cut into a maximum of five pieces, and the other, the hindquarter, excluding the tenderloin, in one piece	Agriculture	12.8 % + 221.1 EUR/100 kg	X	A	
02023050	Crop, chuck-and-blade and		12.8 % + 221.1			
02023090	brisket cuts	Agriculture Agriculture	EUR/100 kg 12.8 % + 304.1 EUR/100 kg	X	A	
0203	Meat of swine, fresh, chilled or frozen	Agriculture	LON/100 kg	X	A	
	- Fresh or chilled					
020311	Carcases and half-carcases					
	Of domestic swine	Agriculture	53.6 EUR/100 kg	A	A	
02031190	Other Hams, shoulders and cuts	Agriculture	Free	A	A	
ハンハマエン	thereof, with bone in Of domestic swine					
02031211	Hams and cuts thereof	Agriculture	77.8 EUR/100 kg	A	А	
02031219	Shoulders and cuts thereof	Agriculture	60.1 EUR/100 kg	А	А	
02031290		Agriculture	Free	Α	А	
020319	Other Of domestic swine		+ +		-	
02031911	Fore-ends and cuts thereof	Agriculture	60.1 EUR/100 kg	A	A	

	T	1	1			
02031913	Loins and cuts thereof, with bone in	Agriculture	86.9 EUR/100 kg	А	Α	
02024045	Bellies (streaky) and cuts	Agriculture	00.3 LON/100 kg			
02031915	thereof	Agriculture	46.7 EUR/100 kg	Α	Α	
	Other					
02031955	Boneless	Agriculture	86.9 EUR/100 kg	А	А	
02031959	Other	Agriculture	86.9 EUR/100 kg	^	^	
02031990	Other	Agriculture	Free	A A	A A	
02031330	- Frozen	Agriculture	1166			
020321	Carcases and half-carcases					
02032110	Of domestic swine					
		Agriculture	53.6 EUR/100 kg	A A	Α	
02032190	Hams shoulders and cuts	Agriculture	Free	A	Α	
020322	thereof, with bone in					
	Of domestic swine					
02022211	Hamas and suits the seast					
02032211	Hams and cuts thereof	Agriculture	77.8 EUR/100 kg	Α	Α	
02032219	Shoulders and cuts thereof	Agriculture	60.1 EUR/100 kg	А	А	
02032290	Other	Agriculture	Free	A	A	
	Other	, ignicalitate	1100	, ,		
	Of domestic swine					
02032911	Fore-ends and cuts thereof	Agriculture	60.1 EUR/100 kg	А	А	
02032913	Loins and cuts thereof, with					
02032313	bone in Bellies (streaky) and cuts	Agriculture	86.9 EUR/100 kg	Α	Α	
02032915	thereof	Agriculture	46.7 EUR/100 kg	Α	Α	
	Other	Agriculture	40.7 LON/100 kg			
2222225						
02032955	Boneless	Agriculture	86.9 EUR/100 kg	Α	Α	
02032959	Other	Agriculture	86.9 EUR/100 kg	^	^	
02032990	Other	Agriculture	Free	A A	A A	
	Meat of sheen or goats, fresh	7 18 10 0 11 0 1	1.00		7.	
0204	chilled or frozen					
02041000	- Carcases and half-carcases of		12.8 % + 171.3			
02041000	lamb, fresh or chilled	Agriculture	EUR/100 kg	Α	Α	
	- Other meat of sheep, fresh or					
	chilled		12.8 % + 171.3			
02042100	Carcases and half-carcases	Agriculture	EUR/100 kg	Α	Α	
020422	Other cuts with bone in					
02042210	Short forequarters	<b>.</b>	12.8 % + 119.9	.		
	·	Agriculture	EUR/100 kg 12.8 % + 188.5	A	A	
02042230	Chines and/or best ends	Agriculture	EUR/100 kg	Α	Α	
02042250	Legs		12.8 % + 222.7			
		Agriculture	EUR/100 kg 12.8 % + 222.7	А	Α	<del>                                     </del>
02042290	Other	Agriculture	EUR/100 kg	Α	Α	
02042200	Panaloss	J	12.8 % + 311.8			
02042300	Boneless	Agriculture	EUR/100 kg	Α	Α	
02043000	- Carcases and half-carcases of	A !:	12.8 % + 128.8		•	
	lamb, frozen - Other meat of sheep, frozen	Agriculture	EUR/100 kg	Α	Α	
			12.8 % + 128.8			
02044100	Carcases and half-carcases	Agriculture	EUR/100 kg	А	Α	
020442	Other cuts with bone in					
02044210	Short forequarters	Λ σκίου .!±	12.8 % + 90.2	,	4	
		Agriculture	EUR/100 kg 12.8 % + 141.7	A	Α	
02044230	Chines and/or best ends	Agriculture	EUR/100 kg	Α	Α	

02044250	Logs		12.8 % + 167.5			
02044250	Legs	Agriculture	EUR/100 kg 12.8 % + 167.5	A	Α	
02044290	Other	Agriculture	EUR/100 kg	А	А	
020443	Boneless	0 11 11				
02044310	Of lamb	Agriculture	12.8 % + 234.5 EUR/100 kg	Α	А	
02044390	Other	Agriculture	12.8 % + 234.5 EUR/100 kg	Α	А	
020450	- Meat of goats	7 Gricaltare	LOTY TOO Kg			
	Fresh or chilled					
02045011	Carcases and half-carcases	Agriculture	12.8 % + 171.3 EUR/100 kg	А	Α	
02045013	Short forequarters	Agriculture	12.8 % + 119.9 EUR/100 kg	Α	А	
02045015	Chines and/or best ends	Agriculture	12.8 % + 188.5 EUR/100 kg	А	Α	
02045019	Legs	Agriculture	12.8 % + 222.7 EUR/100 kg	А	Α	
	Other					
02045031	Cuts with bone in	Agriculture	12.8 % + 222.7 EUR/100 kg	Α	А	
02045020	Boneless cuts	Agriculture	12.8 % + 311.8	<u> </u>		
02043039	Frozen	Agriculture	EUR/100 kg	Α	Α	
02045051	Carcases and half-carcases	Agriculture	12.8 % + 128.8 EUR/100 kg	A	A	
02045053	Short forequarters		12.8 % + 90.2			
	Chines and/or hest ends	Agriculture	EUR/100 kg 12.8 % + 141.7	Α	Α	
02045059	I Ags	Agriculture	EUR/100 kg 12.8 % + 167.5	Α	Α	
	Other	Agriculture	EUR/100 kg	Α	Α	
02045071	Cuts with bone in		12.8 % + 167.5			
02043071	Cuts with bolle in	Agriculture	EUR/100 kg 12.8 % + 234.5	Α	Α	
02045079	Boneless cuts	Agriculture	EUR/100 kg	Α	Α	
020500	Meat of horses, asses, mules or hinnies, fresh, chilled or frozen					
		Agriculture	5.1 %	Α	Α	
02050080	- Frozen	Agriculture	5.1 %	Α	Α	
0206	Edible offal of bovine animals, swine, sheep, goats, horses, asses, mules or hinnies, fresh, chilled or frozen					
020610	- Of bovine animals, fresh or chilled					
02061010	For the manufacture of	A grain of the con-	T	Δ.	^	
	pharmaceutical products Other	Agriculture	Free	A	A	
02061095	Thick skirt and thin skirt	Agriculture	12.8 % + 303.4 EUR/100 kg	Х	A	
02061098		Agriculture	Free	A	A	
	- Of bovine animals, frozen	_				
		Agriculture	Free	A	A	
02062200	Livers Other	Agriculture	Free	Α	Α	
	For the manufacture of		+ +			
02062910		Agriculture	Free	Α	Α	
02062001	Thick skirt and thin skirt		12.8 % + 304.1			
		Agriculture	EUR/100 kg	X	Α	
02062999 02063000		Agriculture Agriculture	Free Free	<u>А</u> А	A A	
		g			• • • • • • • • • • • • • • • • • • • •	1

	Of audio a francia		1			
02064100	- Of swine, frozen	A ==:=:=:==============================	Гиол	Δ	۸	
02064100		Agriculture	Free	A	A	
02064900		Agriculture	Free	Α	Α	
020680	- Other, fresh or chilled For the manufacture of					
02068010		A	F	•	۸	
	pharmaceutical products Other	Agriculture	Free	Α	Α	
	Of horses, asses, mules and					
02068091		A	C 4.0/	•	۸	
	hinnies	Agriculture	6.4 %	A	A	
	Of sheep and goats	Agriculture	Free	Α	Α	
020690	- Other, frozen For the manufacture of					
02069010		A	F	•	۸	
	pharmaceutical products	Agriculture	Free	A	Α	
	Other					
02069091	Of horses, asses, mules and	A arioultura	6.4.9/	Δ	۸	
	hinnies	Agriculture	6.4 %	A	A	
	Of sheep and goats	Agriculture	Free	Α	Α	
	Meat and edible offal, of the					
0207	poultry of heading 0105, fresh,					
	chilled or frozen					
	- Of fowls of the species Gallus					
	domesticus					
020711	Not cut in pieces, fresh or chilled					
02071110	Plucked and gutted, with heads					
02072220	and feet, known as '83 % chickens'	Agriculture	26.2 EUR/100 kg	Α	Α	
	Plucked and drawn, without	, ignical care	2012 2011, 200 Kg	7.	,,	
	heads and feet but with necks,					
02071130	hearts, livers and gizzards, known					
	as '70 % chickens'	Agriculture	29.9 EUR/100 kg	Α	Α	
		rigilicalitate	23.3 LONY 100 NB		- /\	
	Plucked and drawn, without					
	heads and feet and without necks,					
02071190	hearts, livers and gizzards, known					
	as '65 % chickens', or otherwise					
	presented	Agriculture	32.5 EUR/100 kg	Α	Α	
020712	Not cut in pieces, frozen	Agriculture	32.3 LON/ 100 Kg	<u> </u>		
020712	Plucked and drawn, without					
	heads and feet but with necks,					
070717101	hearts, livers and gizzards, known					
	_	Agriculture	29.9 EUR/100 kg	Α	Α	
	as '70 % chickens'	Agriculture	23.3 LON/ 100 Kg			
	Plucked and drawn, without					
	heads and feet and without necks,					
02071290	hearts, livers and gizzards, known					
	as '65 % chickens', or otherwise					
	presented	Agriculture	32.5 EUR/100 kg	А	А	
	•	Agriculture	32.3 LUN/ 100 Kg	A	A	
020713	Cuts and offal, fresh or chilled					
	Cuts		+			
			102.4 EUR/100			
02071310	Boneless	Agriculture		٨	۸	
	With bone in	Agriculture	kg	A	Α	
			+ +			
02071320	Halves or quarters	Agriculture	35.8 EUR/100 kg	Α	Α	
	Whole wings, with or without	Agriculture	33.0 LON/ 100 Kg			
020/1330	=	Agriculture	26.9 EUR/100 kg	٨	۸	
	tips	Agriculture	20.3 CUN/ 100 Kg	Α	A	
02071240	Backs, necks, backs with necks					
02071340	attached, rumps and wing-tips	Agricultura	10 7 ELID /100 k-	٨	۸	
		Agriculture	18.7 EUR/100 kg	Α	A	
02071350	Breasts and cuts thereof	Agricultura	60.2 ELID/100 k-	٨	۸	
		Agriculture	60.2 EUR/100 kg	Α	Α	
02071360	Legs and cuts thereof	Agricultur -	46.3 EUD/400 I	٨	۸	
		Agriculture	46.3 EUR/100 kg	Α	Α	

02074070	0.1		100.8 EUR/100			
02071370		Agriculture	kg	Α	Α	
02074204	Offal	A . II	5.4.0/		•	
02071391		Agriculture	6.4 %	A	A	
02071399	Other	Agriculture	18.7 EUR/100 kg	Α	Α	
020714	Cuts and offal, frozen	_				
	Cuts		102.4 EUR/100			
02071410	Boneless	Agriculture	kg	Α	А	
	With bone in	7.8		, ,	, ,	
02071420	Halves or quarters					
		Agriculture	35.8 EUR/100 kg	A	Α	
02071430	tins	Agriculture	26.9 EUR/100 kg	Α	Α	
	Backs, necks, backs with necks	<b>3</b>				
02071440	attached, rumps and wing-tips			_		
	accessed, ramps and time tipe	Agriculture	18.7 EUR/100 kg	A	Α	
02071450	Breasts and cuts thereof	Agriculture	60.2 EUR/100 kg	Α	Α	
02071460	Legs and cuts thereof	<b>3</b>	, , , ,			
02071400	Legs and cuts thereof	Agriculture	46.3 EUR/100 kg	A	Α	
02071470	Other	Agriculture	100.8 EUR/100 kg	Α	А	
	Offal	Agriculture	Νδ	7		
02071491		Agriculture	6.4 %	А	А	
02071499	Other		10 7 5115 (100 1			
	- Of turkeys	Agriculture	18.7 EUR/100 kg	A	Α	
020724	·					
020724	Not cut in pieces, fresh or chilled					
	Plucked and drawn, without					
1 02072410	heads and feet but with necks, hearts, livers and gizzards, known					
	as '80 % turkeys'	Agriculture	34 EUR/100 kg	Α	Α	
	Plucked and drawn, without					
	heads and feet and without necks,					
02072490	hearts, livers and gizzards, known					
	as '73 % turkeys', or otherwise					
	presented	Agriculture	37.3 EUR/100 kg	А	Α	
020725	Not cut in pieces, frozen					
	Plucked and drawn, without heads and feet but with necks,					
02072510	hearts, livers and gizzards, known					
	as '80 % turkeys'	Agriculture	34 EUR/100 kg	А	Α	
	Plucked and drawn, without					
	heads and feet and without necks,					
	hearts, livers and gizzards, known					
	as '73 % turkeys', or otherwise					
	presented	Agriculture	37.3 EUR/100 kg	Α	Α	
020726	Cuts and offal, fresh or chilled					
	Cuts					
02072610	Boneless					
	With bone in	Agriculture	85.1 EUR/100 kg	A	Α	
02072620	Halves or quarters	Agriculture	41 EUR/100 kg	A	A	
02072630	Whole wings with or without					
02072030	tips	Agriculture	26.9 EUR/100 kg	Α	Α	
02072640	Backs, necks, backs with necks					
02072040	attached, rumps and wing-tips	Agriculture	18.7 EUR/100 kg	А	А	
02072650	Breasts and cuts thereof					
320,2030	Dicasts and cats thereof	Agriculture	67.9 EUR/100 kg	Α	Α	

			<u> </u>			Г
	Legs and cuts thereof					
02072660	Drumsticks and cuts of					
	drumsticks	Agriculture	25.5 EUR/100 kg	Α	A	
	Other	Agriculture	46 EUR/100 kg	Α	Α	
02072680	Other	Agriculture	83 EUR/100 kg	Α	Α	
	Offal					
02072691	Livers	Agriculture	6.4 %	Α	Α	
02072699	Other	Agriculture	18.7 EUR/100 kg	Α	Α	
020727	Cuts and offal, frozen	7.8	1007 100 118	, ,		
020727	Cuts					
	Cuts					
02072710	Boneless		05.4.5110./4.00.1			
		Agriculture	85.1 EUR/100 kg	Α	A	
	With bone in					
	Halves or quarters	Agriculture	41 EUR/100 kg	Α	Α	
02072730	Whole wings, with or without					
02072730	tips	Agriculture	26.9 EUR/100 kg	Α	Α	
	Dooles marke backs with marks					
02072740	Backs, necks, backs with necks					
	attached, rumps and wing-tips	Agriculture	18.7 EUR/100 kg	Α	Α	
		, ignicalitatic	10.7 LOTI 100 Kg	,,	, , , , , , , , , , , , , , , , , , ,	
02072750	Breasts and cuts thereof	Agriculture	67.9 EUR/100 kg	Λ	۸	
	Logs and suts thereof	Agriculture	07.9 LON/100 Kg	Α	A	
	Legs and cuts thereof					
02072760	Drumsticks and cuts thereof		0.5.5.5.4.5.5.	_		
		Agriculture	25.5 EUR/100 kg	Α	Α	
	Other	Agriculture	46 EUR/100 kg	Α	Α	
02072780	Other	Agriculture	83 EUR/100 kg	Α	Α	
	Offal					
02072791	Livers	Agriculture	6.4 %	Α	Α	
	2.1					
02072799	Other	Agriculture	18.7 EUR/100 kg	Α	Α	
	- Of ducks	- greeness c	1			
020741	Not cut in pieces, fresh or chilled					
	Divisional blad systemal by the set					
	Plucked, bled, gutted but not					
	drawn, with heads and feet, known					
	as '85 % ducks'	Agriculture	38 EUR/100 kg	А	Α	
	Plucked and drawn, without					
02074120	heads and feet but with necks,					
02074130	hearts, livers and gizzards, known					
	as '70 % ducks'	Agriculture	46.2 EUR/100 kg	Α	Α	
		7.8	1012 2011, 200 118	, ,		
	Plucked and drawn, without					
	heads and feet and without necks,					
02074180	hearts, livers and gizzards, known					
	as '63 % ducks', or otherwise		]			
	presented		1			
	<u>'</u>	Agriculture	51.3 EUR/100 kg	Α	Α	
020742	Not cut in pieces, frozen					
	Plucked and drawn, without		Γ			
02074222	heads and feet but with necks,					
02074230	hearts, livers and gizzards, known		]			
	as '70 % ducks'	Agriculture	46.2 EUR/100 kg	Α	Α	
		<u> </u>	21.7 = 22.10			
	Plucked and drawn, without		]			
	heads and feet and without necks,		]			
02074280	hearts, livers and gizzards, known					
	as '63 % ducks', or otherwise					
	presented		1			
	·	Agriculture	51.3 EUR/100 kg	Α	Α	
	Fatty livers, fresh or chilled	Agriculture	Free	Α	Α	
020744	Other, fresh or chilled					
	Cuts					
02074			128.3 EUR/100			
02074410	Boneless	Agriculture	kg	Α	Α	
	With bone in	<u> </u>			<u> </u>	
			+			
02074421	Halves or quarters	Agriculture	56.4 EUR/100 kg	Α	Α	
		, Silvaitale	JOIT LOW TOO KE	$\overline{}$	$\sim$	1

	I was 1	1	<u> </u>		ı	1
02074431	Whole wings, with or without tips	Agriculture	26.9 EUR/100 kg	Α	Α	
02074441	Backs, necks, backs with necks attached, rumps and wing-tips	Agriculture	18.7 EUR/100 kg	А	А	
02074451	Breasts and cuts thereof		115.5 EUR/100			
02074461	Legs and cuts thereof	Agriculture	kg	A	A	
		Agriculture	46.3 EUR/100 kg	<u>А</u> А	A	
	Paletots	Agriculture	66 EUR/100 kg 123.2 EUR/100	A	A	
02074481	Other	Agriculture	kg	Α	Α	
02074404	Offal	A	C 4.0/	^		
02074491	Livers, other than fatty livers	Agriculture	6.4 %	A	Α	
02074499		Agriculture	18.7 EUR/100 kg	Α	А	
020745	Other, frozen					
	Cuts		128.3 EUR/100			
02074510	Boneless	Agriculturo	· · · · · · · · · · · · · · · · · · ·	^	_	
-	With bone in	Agriculture	kg	A	A	
			+			
02074521	Halves or quarters	Agriculture	56.4 EUR/100 kg	Α	А	
02074531	Whole wings, with or without tips	Agriculture	26.9 EUR/100 kg	А	А	
		, ignicalitate	2013 2011/ 100 118	,,		
02074541	Backs, necks, backs with necks					
	attached, rumps and wing-tips	Agriculture	18.7 EUR/100 kg	Α	Α	
02074554	Dunanta and suta the sea of		115.5 EUR/100			
02074551	Breasts and cuts thereof	Agriculture	kg	Α	Α	
02074561	Legs and cuts thereof	Agriculture	46.3 EUR/100 kg	Α	Α	
02074571	Paletots	Agriculture	66 EUR/100 kg	Α	Α	
02074581	Other	Agriculture	123.2 EUR/100 kg	А	A	
	Offal	J	Ŭ			
	Livers					
	Fatty livers	Agriculture	Free	A	A	
02074595	Other	Agriculture	6.4 %	Α	Α	
02074599		Agriculture	18.7 EUR/100 kg	Α	А	
	- Of geese					
020751	Not cut in pieces, fresh or chilled					
	Plucked, bled, not drawn, with					
02075110	heads and feet, known as	1	1			
	'82 % geese'	Agriculture	45.1 EUR/100 kg	Α	Α	
	Plucked and drawn, without	1				
02075:05	heads and feet, with or without	1				
02075190	hearts and gizzards, known as	1				
	'75 % geese', or otherwise	Agricultura	40 1 EUD/100 ka	^	_	
020752	presented Not cut in pieces, frozen	Agriculture	48.1 EUR/100 kg	A	A	
020/32	Plucked, bled, not drawn, with		+		<del>                                     </del>	
02075210	heads and feet, known as					
	'82 % geese' Plucked and drawn, without	Agriculture	45.1 EUR/100 kg	A	Α	
	•					
02075200	heads and feet, with or without	1	1			
020/5290	hearts and gizzards, known as	1	1			
	'75 % geese', or otherwise	Agriculture	48.1 EUR/100 kg	Α	А	
02075200	presented Fatty livers, fresh or chilled	Agriculture	Free	A	A	
	Other, fresh or chilled	Agriculture	FIEE	А		<del>                                     </del>
020734	Cuts	1	+			
02077			110.5 EUR/100		<u> </u>	
02075410	Boneless	Agriculture	kg	Α	Α	

	With bone in		Т			
02075421	Halves or quarters Whole wings, with or without	Agriculture	52.9 EUR/100 kg	Α	Α	
02075431	tips	Agriculture	26.9 EUR/100 kg	Α	Α	
02075441	Backs, necks, backs with necks attached, rumps and wing-tips	Agriculture	18.7 EUR/100 kg	А	А	
02075451	Breasts and cuts thereof	Agriculture	86.5 EUR/100 kg	Α	<u>А</u>	
02075461	Legs and cuts thereof		69.7 EUR/100 kg			
02075471	Paletots	Agriculture Agriculture	66 EUR/100 kg	A A	<u>А</u> А	
		Agriculture	123.2 EUR/100	,,		
02075481	Other Offal	Agriculture	kg	А	Α	
02075491	Livers, other than fatty livers	Agriculture	6.4 %	A	A	
02075499	·					
		Agriculture	18.7 EUR/100 kg	Α	Α	
020/55	Other, frozen Cuts		+ +			
			110.5 EUR/100			
	Boneless	Agriculture	kg	А	Α	
	With bone in					
02075521	Halves or quarters	Agriculture	52.9 EUR/100 kg	А	Α	
02075531	Whole wings, with or without tips	Agriculture	26.9 EUR/100 kg	А	Α	
				· ·		
02075541	Backs, necks, backs with necks attached, rumps and wing-tips	Agriculture	18.7 EUR/100 kg	Α	А	
02075551	Breasts and cuts thereof	Agriculture	86.5 EUR/100 kg	А	Α	
02075561	Legs and cuts thereof	Agriculture	69.7 EUR/100 kg	А	Α	
02075571	Paletots	Agriculture	66 EUR/100 kg	Α	Α	
02075581	Other	Agriculture	123.2 EUR/100 kg	Α	Α	
	Offal					
	Livers					
	Fatty livers	Agriculture	Free	A	Α	
	Other	Agriculture	6.4 %	A	Α	
02075599		Agriculture	18.7 EUR/100 kg	Α	Α	
020760	- Of guinea fowls Not cut in pieces, fresh, chilled		+			
02076005	or frozen	Agriculture	49.3 EUR/100 kg	А	Α	
	Other, fresh, chilled or frozen		1			
	Cuts		128.3 EUR/100			
02076010	Boneless	Agriculture	kg	А	Α	
	With bone in		1			
02076021	Halves or quarters	Agriculture	54.2 EUR/100 kg	А	Α	
02076031	Whole wings, with or without tips	Agriculture	26.9 EUR/100 kg	А	А	
	Backs, necks, backs with necks		, 3			
02076041	attached, rumps and wing-tips	Agriculture	18.7 EUR/100 kg	А	А	
02076051	Breasts and cuts thereof	Agriculture	115.5 EUR/100 kg	А	Α	
02076061	Legs and cuts thereof	Agriculture	46.3 EUR/100 kg	А	А	
02076081	Other	Agriculture	123.2 EUR/100 kg	А	A	
	Offal	Agriculture		<u> </u>	А	
1						

02076091	Livers	Agriculture	6.4 %	Α	A	
02076099						
02070099		Agriculture	18.7 EUR/100 kg	Α	Α	
0208	Other meat and edible meat					
	offal, fresh, chilled or frozen					
	- Of rabbits or hares Of domestic rabbits	Agricultura	6.4 %		^	
02081010		Agriculture Agriculture	Free	A A	A	
	- Of primates	Agriculture	9 %	A	A	
	- Of whales, dolphins and	J				
	porpoises (mammals of the order					
020040	Cetacea); of manatees and					
020840	dugongs (mammals of the order					
	Sirenia); of seals, sea lions and walruses (mammals of the					
	suborder Pinnipedia)					
02084010	Whale meat	Agriculture	6.4 %	Α	Α	
	Seal meat	Agriculture	6.4 %	Α	Α	
02084080		Agriculture	9 %	Α	Α	
02085000	<ul> <li>Of reptiles (including snakes and turtles)</li> </ul>	Agriculture	9 %	А	Α	
	- Of camels and other camelids	Agriculture	3 /0			
02086000	(Camelidae)	Agriculture	9 %	А	Α	
020890		•				
02089010	Of domestic pigeons	Agriculture	6.4 %	Α	Α	
02089030	Of game, other than of rabbits or	Agricultur -	[ [	,	^	
กวกฐอกคา	hares Of reindeer	Agriculture Agriculture	Free 9 %	A A	A 	
	Frogs' legs	Agriculture	6.4 %	A	A	
02089098		Agriculture	9 %	A	A	
	Dig fot free of loop most and					
	Pig fat, free of lean meat, and					
0200	poultry fat, not rendered or					
0209	otherwise extracted, fresh, chilled, frozen, salted, in brine,					
	dried or smoked					
	ariea or smokea					
020910	- Of pigs					
	Subcutaneous pig fat Fresh, chilled, frozen, salted or					
02091011	in brine	Agriculture	21.4 EUR/100 kg	А	Α	
		, Bricaltale	21.7 LON/ 100 Kg	$\overline{}$		
02091019	Dried or smoked		I			
		Agriculture	23.6 EUR/100 kg	А	A	
	Pig fat, other than that of	Agriculture	23.6 EUR/100 kg			
02091090	subheading 02091011 or			А	А	
02091090	_	Agriculture Agriculture	23.6 EUR/100 kg 12.9 EUR/100 kg			
02091090	subheading 02091011 or 02091019	Agriculture	12.9 EUR/100 kg	A A	A A	
	subheading 02091011 or 02091019 - Other			А	А	
02099000	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted in brine dried or	Agriculture	12.9 EUR/100 kg	A A	A A	
02099000	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or	Agriculture	12.9 EUR/100 kg	A A	A A	
02099000	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and	Agriculture	12.9 EUR/100 kg	A A	A A	
02099000	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or	Agriculture	12.9 EUR/100 kg	A A	A A	
02099000 <b>0210</b>	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal - Meat of swine	Agriculture	12.9 EUR/100 kg	A A	A A	
02099000 <b>0210</b>	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal  - Meat of swine  Hams, shoulders and cuts thereof, with bone in	Agriculture	12.9 EUR/100 kg	A A	A A	
02099000 <b>0210</b>	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal  - Meat of swine  Hams, shoulders and cuts thereof, with bone in Of domestic swine	Agriculture	12.9 EUR/100 kg	A A	A A	
02099000 <b>0210</b> 021011	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal  - Meat of swine  Hams, shoulders and cuts thereof, with bone in Of domestic swine Salted or in brine	Agriculture	12.9 EUR/100 kg	A A	A A	
02099000 <b>0210</b> 021011	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal  - Meat of swine  Hams, shoulders and cuts thereof, with bone in Of domestic swine	Agriculture	12.9 EUR/100 kg	A A	A A	
02099000 <b>0210</b> 021011 02101111	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal  - Meat of swine  Hams, shoulders and cuts thereof, with bone in  Of domestic swine  Salted or in brine  Hams and cuts thereof	Agriculture Agriculture	12.9 EUR/100 kg 41.5 EUR/100 kg	A A A	A A	
02099000 <b>0210</b> 021011 02101111	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal  - Meat of swine  Hams, shoulders and cuts thereof, with bone in  Of domestic swine  Salted or in brine  Hams and cuts thereof	Agriculture Agriculture	12.9 EUR/100 kg 41.5 EUR/100 kg	A A A	A A	
02099000 <b>0210</b> 021011 02101111	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal  - Meat of swine  Hams, shoulders and cuts thereof, with bone in  Of domestic swine  Salted or in brine  Hams and cuts thereof	Agriculture  Agriculture  Agriculture	12.9 EUR/100 kg 41.5 EUR/100 kg 77.8 EUR/100 kg 60.1 EUR/100 kg	A A A	A A A	
02099000  0210  021011  02101111  021011119	subheading 02091011 or 02091019  - Other  Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal  - Meat of swine  Hams, shoulders and cuts thereof, with bone in  Of domestic swine  Salted or in brine  Hams and cuts thereof	Agriculture  Agriculture  Agriculture	12.9 EUR/100 kg 41.5 EUR/100 kg 77.8 EUR/100 kg	A A A	A A A	

			1			
02101139	Shoulders and cuts thereof	Agriculture	119 EUR/100 kg	Α	Α	
02101190	Other	Agriculture	15.4 %	А	Α	
021012	Bellies (streaky) and cuts thereof					
	Of domestic swine					
02101211	Salted or in brine	Agriculture	46.7 EUR/100 kg	А	Α	
	Dried or smoked	Agriculture	77.8 EUR/100 kg	А	Α	
02101290		Agriculture	15.4 %	А	Α	
021019	Other Of domestic swine					
	Salted or in brine					
02101910	Bacon sides or spencers	Agriculture	68.7 EUR/100 kg	А	А	
02101920	Three-quarter sides or middles	Agriculture	75.1 EUR/100 kg	А	А	
02101930	Fore-ends and cuts thereof	Agriculture	60.1 EUR/100 kg	А	Α	
02101940	Loins and cuts thereof	Agriculture	86.9 EUR/100 kg	А	А	
02101950		Agriculture	86.9 EUR/100 kg	А	А	
	Dried or smoked		<del>                                     </del>			
02101960	Fore-ends and cuts thereof	Agriculture	119 EUR/100 kg 149.6 EUR/100	А	Α	
	Loins and cuts thereof	Agriculture	kg kg	А	Α	
	Other		151.2 EUR/100			
02101981	Boneless	Agriculture	kg	А	Α	
02101989	Other	Agriculture	151.2 EUR/100 kg	А	Α	
02101990		Agriculture	15.4 %	А	Α	
	- Meat of bovine animals		15.4 % + 265.2			
02102010	With bone in	Agriculture	EUR/100 kg	Χ	Α	
02102090	Boneless	Agriculture	15.4 % + 303.4 EUR/100 kg	Х	Α	
	- Other, including edible flours and meals of meat or meat offal	- g e a	2014 200 116			
02109100	Of primates	Agriculture	15.4 %	А	Α	
	Of whales, dolphins and porpoises (mammals of the order Cetacea); of manatees and dugongs (mammals of the order Sirenia); of seals, sea lions and walruses (mammals of the suborder Pinnipedia) Of whales, dolphins and					
	Of whales, dolphins and porpoises (mammals of the order Cetacea); of manatees and dugongs (mammals of the order Sirenia) Other	Agriculture	15.4 %	A	Α	
02109291	Meat	Agriculture	1300 EUR/1000 kg	А	А	
02109292		Agriculture	15.4 %	А	Α	
02109299	Edible flours and meals of meat or meat offal	Agriculture	15.4 % + 303.4 EUR/100 kg	X	Α	
02109300	Of reptiles (including snakes and turtles)	Agriculture	15.4 %	А	А	
021099	Other					
	Meat					l

Oz.109910					1		
Original	02109910	Of horses, salted, in brine or					
02109922	02103310	dried	Agriculture	6.4 %	А	Α	
02109921		Of sheep and goats					
D2109929				222.7 EUR/100			
02109930 Other	02109921	With bone in	Agriculture	kg	Α	Α	
02109939			1.0.100.100.10	311 8 FUR/100			
Q2109931 Oftendeer	02109929	Boneless	Agriculturo		۸	^	
0.2109939	02400004	0					
Oxford   O	02109931	Of reindeer	Agriculture		А	А	
	02109939	Other		1300 EUR/1000			
	02103333	other	Agriculture	kg	Α	Α	
02109949		Offal					
02109949		Of domestic swine					
O2109949							
02109949	02109941	Livers	Agricultura	64 0 FUD/100 kg	^	^	
Agriculture			Agriculture	04.9 EUN/100 Kg	A	А	
Agriculture	02109949	Other			_	_	
02109955			Agriculture	47.2 EUR/100 kg	Α	Α	
02109951   Thick skirt and thin skirt   Agriculture   EUR/100 kg   X   A     Other   Other   Agriculture   12.8 %   X   A     Other   Poutry liver   Fatty livers of geese or ducks, saited or in brine   Agriculture   Free   A   A     Other   Other   Agriculture   Free   A   A     Other   Agriculture   6.4 %   A   A     Other   Agriculture   6.4 %   A   A     Other   Agriculture   6.4 %   A   A     Other   Agriculture		Of bovine animals					
O2109959	02400054			15.4 % + 303.4			
O2109959 Other	02109951	Thick skirt and thin skirt	Agriculture	FUR/100 kg	х	Α	
	02100050	Othor					
	02109939		Agriculture	12.0 /0	^	^	
Oz109975			<u> </u>	1			
02109975   Salted or in brine			ļ				
Salted of rin brine	02100071		1				
O2109975 Other   Agriculture   15.4 %   A   A   A   O2109990   Cate   Agriculture   Agr	02109971	salted or in brine	Agriculture	Free	Α	Α	
O2109990							
D2109990 or meat offal Agriculture  CHAPTER 3 - FISH AND CRUSTACEANS, MOLLUSCS AND OTHER AQUATIC INVERTEBRATES  O301 Live fish  O3011100 - Freshwater fish Fisheries Free A* A  O101190 - Other Fisheries 7.5 % A*  Oncorhynchus mykiss, Oncorhynchus darki, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus darki, O301910 - Other Fisheries 8 % A* A  O301910 - Other Fisheries 7.5 % A*  O301910 - Other Fisheries 7.5 % A*  Oncorhynchus darki, Oncorhynchus darki, O301910 - Other Fisheries 8 % A* A  O301910 - Other Fisheries 8 % A* A  O301910 Other Fisheries 8 % A* A  O301910 Other Fisheries Fisheries 8 % A* A  O301920 Other Fisheries Free A* A  O301920 Ot a length of less than 12 cm Fisheries Free A* A  O301920 Ot a length of Com or more Fisheries Free A* A  O301920 Other F							
Ozione propositione de la company de la comp	02109983		Agriculture		^	<u> </u>	
CHAPTER 3 - FISH AND CRUSTACEANS, MOLLUSCS AND OTHER AQUATIC INVERTEBRATES  0301 Live fish  - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Other inversion of the species of the specie	02109990					_	
CRUSTACEANS, MOLLUSCS AND OTHER AQUATIC INVERTEBRATES  0301 Live fish  - Ornamental fish - Ornamental fish - Ornamental fish - Ornamental fish - Fresiwater fish - Fisheries - Free A* A  03011900 - Other Fisheries - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus apache and Oncorhynchus - Ornamental fish - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus - Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus - Oncorhynchus gilae, Oncorhynchus - Oncorhynchus - Oncorhyn		or meat offal	Agriculture	EUR/100 kg	Х	Α	
AND OTHER AQUATIC INVERTEBRATES  30301 Live fish  - Ornamental fish  303011100 - Freshwater fish Fisheries Free A* A  03011900 - Other Fisheries Free A* A  - Other live fish - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus nykiss, Oncorhynchus glae, Oncorhynchus apache and Oncorhynchus chrusopasterl - Of the species Oncorhynchus apache or Oncorhynchus chrusopasterl - Other Fisheries B* A* A  30301910 Other Ive fish - Trout (Salmo Trutta, Oncorhynchus mykiss, Oncorhynchus nykiss, Oncorhynchus glae, Oncorhynchus apache and Oncorhynchus chrusopasterl - Of the species Oncorhynchus apache or Oncorhynchus chrusopasterl - Of the species Oncorhynchus apache or Oncorhynchus chrusopasterl - Of the species Oncorhynchus apache or Oncorhynchus chrusopasterl - Other Fisheries B* A* A  - O3019190 Of a length of less than 12 cm Fisheries Free A* A  - O3019210 Of a length of 12 cm or more but less than 20 cm Fisheries Free A* A  - Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon lidellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) - Atlantic and Pacific bluefin tuna 0301940 Atlantic bluefin tuna (Thunnus thynnus, Thunnus orientalis) - Atlantic bluefin tuna (Thunnus distribution of the tuna (Thunnus thynnus, Thunnus orientalis) - Atlantic bluefin tuna (Thunnus		CHAPTER 3 - FISH AND					
AND OTHER AQUATIC INVERTEBRATES  30301 Live fish  - Ornamental fish  303011100 - Freshwater fish Fisheries Free A* A  03011900 - Other Fisheries Free A* A  - Other live fish - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus nykiss, Oncorhynchus glae, Oncorhynchus apache and Oncorhynchus chrusopasterl - Of the species Oncorhynchus apache or Oncorhynchus chrusopasterl - Other Fisheries B* A* A  30301910 Other Ive fish - Trout (Salmo Trutta, Oncorhynchus mykiss, Oncorhynchus nykiss, Oncorhynchus glae, Oncorhynchus apache and Oncorhynchus chrusopasterl - Of the species Oncorhynchus apache or Oncorhynchus chrusopasterl - Of the species Oncorhynchus apache or Oncorhynchus chrusopasterl - Of the species Oncorhynchus apache or Oncorhynchus chrusopasterl - Other Fisheries B* A* A  - O3019190 Of a length of less than 12 cm Fisheries Free A* A  - O3019210 Of a length of 12 cm or more but less than 20 cm Fisheries Free A* A  - Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon lidellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) - Atlantic and Pacific bluefin tuna 0301940 Atlantic bluefin tuna (Thunnus thynnus, Thunnus orientalis) - Atlantic bluefin tuna (Thunnus distribution of the tuna (Thunnus thynnus, Thunnus orientalis) - Atlantic bluefin tuna (Thunnus		CDUSTACEANS MOLLUSCS					
AND OTHER AQUATIC INVERTEBRATES  0301 Live fish  Onnamental fish  Onnamental fish  Onnamental fish  Onnamental fish  Onter fisheries  Onter fisheries  Oncorhynchus fish  - Trout (Sainor trutta, Oncorhynchus darki, Oncorhynchus glae, Oncorhynchus apache and Oncorhynchus chruscopaster)  - Of the species Oncorhynchus chruscopaster  Onter fisheries  Oncorhynchus glae, Oncorhynchus apache and Oncorhynchus chruscopaster  - Of the species Oncorhynchus chruscopaster  - Of the species Oncorhynchus Oncorhynchus darki, Oncorhynchus glae, Oncorhynchus chruscopaster  - Of the species Oncorhynchus Oncorhynchus fisheries  Oncorhynchus glae, Oncorhynchus apache and Oncorhynchus chruscopaster  - Of the species Oncorhynchus oncorhynchus fisheries  - Eisk (Anguilla spp.)  - Of a length of less than 12 cm  - Of a length of 12 cm or more but less than 20 cm - Of a length of 20 cm or more but less than 20 cm - Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon oldellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  - Atlantic and Pacific bluefin tuna Onust than the species of	03						
O301 Live fish Ornamental fish O3011100 - Freshwater fish Fisheries Free A* A  O3011900 - Other Fisheries 7.5 % A* A  O3011900 - Other Fisheries 7.5 % A* A  Other live fish - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus guabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysopaster Fisheries 8 % A* A  O301910 Other Fisheries 12 % A* A  O301910 Other Fisheries 12 % A* A  O301920 Of a length of less than 12 cm Fisheries Free A* A  O3019230 Of a length of 12 cm or more but less than 20 cm Fisheries Free A* A  O3019290 Of a length of 20 cm or more but less than 20 cm Fisheries Free A* A  O301920 Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon O3019300 idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon D301940 Atlantic and Pacific bluefin tuna O301940 Atlantic bluefin tuna (Thunnus O301940 Atlantic bluefin tuna (Thunnus O301940 Atlantic bluefin tuna (Thunnus		AND OTHER AQUATIC					
O301 Live fish Ornamental fish O3011100 - Freshwater fish Fisheries Free A* A  O3011900 - Other Fisheries 7.5 % A* A  O3011900 - Other Fisheries 7.5 % A* A  Other live fish - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus guabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysopaster Fisheries 8 % A* A  O301910 Other Fisheries 12 % A* A  O301910 Other Fisheries 12 % A* A  O301920 Of a length of less than 12 cm Fisheries Free A* A  O3019230 Of a length of 12 cm or more but less than 20 cm Fisheries Free A* A  O3019290 Of a length of 20 cm or more but less than 20 cm Fisheries Free A* A  O301920 Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon O3019300 idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon D301940 Atlantic and Pacific bluefin tuna O301940 Atlantic bluefin tuna (Thunnus O301940 Atlantic bluefin tuna (Thunnus O301940 Atlantic bluefin tuna (Thunnus		•					
Osol 11:00 - Freshwater fish Fisheries Free A* A Osol 19:00 - Other Fisheries Free A* A Osol 19:10 - Orocrhynchus gridae, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus apache and Oncorhynchus othryspaster! - Of the species Oncorhynchus apache or Oncorhynchus othryspaster Fisheries A* A Osol 19:00 - Other Fisheries I 2 % A* A Osol 19:00 - Other Fisheries I 2 % A* A Osol 19:00 - Of a length of less than 12 cm Fisheries Free A* A Osol 19:00 - Of a length of 12 cm or more but less than 20 cm Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more but less than 20 cm Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a length of 20 cm or more Fisheries Free A* A Osol 19:00 - Of a							
O3011900 Other   Fisheries   Free   A*   A							
03011900 — Other   Fisheries   7.5 %   A*   A    - Other live fish   - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apaache and Oncorhynchus chrysogaster   Of the species Oncorhynchus chrysogaster   Of the species Oncorhynchus chrysogaster   Fisheries   8 %   A*   A    0301910 — Other   Fisheries   12 %   A*   A    0301920 — Eels (Anguilla spp.)   Of a length of less than 12 cm   Fisheries   Free   A*   A    03019230 — Of a length of 12 cm or more   but less than 20 cm   Fisheries   Free   A*   A    03019290 — Of a length of 20 cm or more   Fisheries   Free   A*   A    03019290 — Of a length of 20 cm or more   Fisheries   Free   A*   A    03019300 — Of a length of 20 cm or more   Fisheries   Free   A*   A    Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon   oidellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon   piceus   Fisheries   Fisheries   Free   A*   A    Atlantic and Pacific bluefin tuna   O3019410 — Atlantic bluefin tuna (Thunnus orientalis)   O3019410 —	0301						
03011900 — Other   Fisheries   7.5 %   A*   A    - Other live fish   - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apaache and Oncorhynchus chrysogaster   Of the species Oncorhynchus chrysogaster   Of the species Oncorhynchus chrysogaster   Fisheries   8 %   A*   A    0301910 — Other   Fisheries   12 %   A*   A    0301920 — Eels (Anguilla spp.)   Of a length of less than 12 cm   Fisheries   Free   A*   A    03019230 — Of a length of 12 cm or more   but less than 20 cm   Fisheries   Free   A*   A    03019290 — Of a length of 20 cm or more   Fisheries   Free   A*   A    03019290 — Of a length of 20 cm or more   Fisheries   Free   A*   A    03019300 — Of a length of 20 cm or more   Fisheries   Free   A*   A    Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon   oidellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon   piceus   Fisheries   Fisheries   Free   A*   A    Atlantic and Pacific bluefin tuna   O3019410 — Atlantic bluefin tuna (Thunnus orientalis)   O3019410 —	0301						
- Other live fish - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus apache and Oncorhynchus apache and Oncorhynchus apache or Oncorhynchus chrysopaster - Of the species Oncorhynchus chrysogaster Gisheries  0301910 Other Gisheries  12 % A* A  0301920 Of a length of less than 12 cm 03019210 Of a length of 12 cm or more but less than 20 cm Gisheries Free Gisheries Free A* A  0301920 Of a length of 20 cm or more fisheries Free A* A  0301920 Of a length of 20 cm or more fisheries Free A* A  03019300 Gidellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) Fisheries Fisheries Fisheries Free A* A  Bisheries Free A* A  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon piceus) Fisheries Fisheries Free A* A  A* A  A* A  A* A  A* A  Bisheries Free A* A  A* A  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon piceus) Fisheries Fisheries Free A* A  Atlantic and Pacific bluefin tuna O3019410 Atlantic bluefin tuna (Thunnus orientalis) Atlantic bluefin tuna (Thunnus		- Ornamental fish	Fisheries	Free	A*	A	
- Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, O30191 Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster - Of the species Oncorhynchus chrysogaster - Fisheries - S * A * A  O301910 - Other - Fisheries - 12 * A * A  O30192 - Eels (Anguilla spp.)  O301921 - Of a length of less than 12 cm Fisheries - Of a length of less than 12 cm Fisheries - Of a length of 12 cm or more but less than 20 cm Fisheries - Free - A * A  O3019230 - Of a length of 20 cm or more Fisheries - Free - A * A  O3019290 - Of a length of 20 cm or more Fisheries - Free - A * A  O3019290 - Of a length of 20 cm or more Fisheries - Free - A * A  O3019300 idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) - Atlantic and Pacific bluefin tuna  O3019410 - Atlantic bluefin tuna (Thunnus orientalis) - Atlantic bluefin tuna (Thunnus Canal Cana	03011100	- Ornamental fish Freshwater fish					
Oncorhynchus mykiss, Oncorhynchus clarki, O30191 Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chryspaster)  Of the species Oncorhynchus chrysogaster Fisheries 8 % A* A  0301910 Other Fisheries 12 % A* A  0301920 Other Fisheries 12 % A* A  03019210 Of a length of less than 12 cm  03019210 Of a length of 12 cm or more but less than 20 cm Fisheries Free A* A  0301920 Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon 03019300 idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Atlantic and Pacific bluefin tuna 03019410  Atlantic and Pacific bluefin tuna O3019410  Atlantic bluefin tuna (Thunnus	03011100	- Ornamental fish Freshwater fish Other					
Oncorhynchus clarki, O30191 Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster	03011100	- Ornamental fish Freshwater fish Other - Other live fish					
030191 Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)	03011100	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta,					
Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster!	03011100	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss,					
apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Fisheries 8 % A* A  03019190 Other Fisheries 12 % A* A  03019210 Of a length of less than 12 cm  Of a length of 12 cm or more but less than 20 cm  Of a length of 20 cm or more Fisheries Free A* A  03019290 Of a length of 20 cm or more Fisheries Free A* A  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon 03019300 idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Atlantic and Pacific bluefin tuna 03019410  03019410  Atlantic bluefin tuna (Thunnus 03019410  Atlantic bluefin tuna (Thunnus 03019410	03011100	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss,					
apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Fisheries 8 % A* A  03019190 Other Fisheries 12 % A* A  03019210 Of a length of less than 12 cm  Of a length of 12 cm or more but less than 20 cm  Of a length of 20 cm or more Fisheries Free A* A  03019290 Of a length of 20 cm or more Fisheries Free A* A  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon 03019300 idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Atlantic and Pacific bluefin tuna 03019410  03019410  Atlantic bluefin tuna (Thunnus 03019410  Atlantic bluefin tuna (Thunnus 03019410	03011100 03011900	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki,					
chrysogaster)	03011100 03011900	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita,	Fisheries				
Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Fisheries 8 % A* A  03019110 apache or Oncorhynchus chrysogaster Fisheries 8 % A* A  03019190 Other Fisheries 12 % A* A  03019210 Of a length of less than 12 cm Fisheries Free A* A  Of a length of 12 cm or more but less than 20 cm Fisheries Free A* A  03019230 Of a length of 20 cm or more Fisheries Free A* A  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon didellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) Fisheries 8 % A* A  Atlantic and Pacific bluefin tuna 03019410 Atlantic bluefin tuna (Thunnus orientalis)  03019410 Atlantic bluefin tuna (Thunnus orientalis)	03011100 03011900	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus	Fisheries				
03019110 apache or Oncorhynchus chrysogaster  03019190 Other  0301921 Eels (Anguilla spp.)  03019210 Of a length of less than 12 cm  03019230 Of a length of 12 cm or more but less than 20 cm  03019290 Of a length of 20 cm or more  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon loidlus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Atlantic and Pacific bluefin tuna  03019410 Atlantic bluefin tuna (Thunnus	03011100 03011900	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus	Fisheries				
chrysogaster Fisheries 8 % A* A  03019190 Other Fisheries 12 % A* A  0301921 Eels (Anguilla spp.)  03019210 Of a length of less than 12 cm  03019230 Of a length of 12 cm or more but less than 20 cm Fisheries Free A* A  03019290 Of a length of 20 cm or more Fisheries Free A* A  03019290 Of a length of 20 cm or more Fisheries Free A* A  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon didellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Atlantic and Pacific bluefin tuna (Thunnus orientalis)  03019410 Atlantic bluefin tuna (Thunnus orientalis)	03011100 03011900	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus	Fisheries				
O3019190 Other Fisheries 12 % A* A  O30192 Eels (Anguilla spp.)  O3019210 Of a length of less than 12 cm  O3019230 Of a length of 12 cm or more but less than 20 cm  O3019290 Of a length of 20 cm or more Fisheries  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Atlantic and Pacific bluefin tuna (Thunnus orientalis)  O3019410 Atlantic bluefin tuna (Thunnus orientalis)  O3019410 Atlantic bluefin tuna (Thunnus orientalis)	03011100 03011900 030191	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus	Fisheries				
O3019190 Other Fisheries 12 % A* A  O301921 Eels (Anguilla spp.)  O3019210 Of a length of less than 12 cm Fisheries Free A* A  O3019230 Of a length of 12 cm or more but less than 20 cm Fisheries Free A* A  O3019290 Of a length of 20 cm or more Fisheries Free A* A  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon opiceus)  O3019300 idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Fisheries 8 % A* A  Atlantic and Pacific bluefin tuna (Thunnus orientalis)  O3019410 Atlantic bluefin tuna (Thunnus orientalis)	03011100 03011900 030191	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrvsogaster) Of the species Oncorhynchus apache or Oncorhynchus	Fisheries	7.5 %	Α*		
03019210 Eels (Anguilla spp.)  03019210 Of a length of less than 12 cm  03019230 Of a length of 12 cm or more but less than 20 cm  03019290 Of a length of 20 cm or more  1	03011100 03011900 030191 03019110	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrvsogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster	Fisheries	7.5 %	A*	A	
03019210 Of a length of less than 12 cm  03019230 Of a length of 12 cm or more but less than 20 cm  03019290 Of a length of 20 cm or more  1 Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  1 Atlantic and Pacific bluefin tuna  1 Atlantic and Pacific bluefin tuna  1 Atlantic bluefin tuna (Thunnus orientalis)	03011100 03011900 030191 03019110	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrvsogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster	Fisheries	7.5 %	A*	A	
O3019230  O3019230  O3019290  O3019290  O3019300  O30193	03011100 03011900 0301911 03019110 03019190	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other	Fisheries	7.5 %	A*	A	
O3019230  O3019230  O3019290  O3019290  O3019300  O30193	03011100 03011900 0301911 03019110 03019190 030192	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.)	Fisheries	7.5 %	A*	A	
but less than 20 cm Fisheries Free A* A  03019290 Of a length of 20 cm or more Fisheries Free A* A  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon 03019300 idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) Fisheries  8 % A* A  Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus orientalis)  03019410	03011100 03011900 0301911 03019110 03019190 030192	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.)	Fisheries Fisheries Fisheries	8 % 12 %	A* A* A*	A A A	
but less than 20 cm   Fisheries   Free   A*   A     03019290 Of a length of 20 cm or more   Fisheries   Free   A*   A     Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)   Fisheries   8 %   A*   A     Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus orientalis)   Atlantic bluefin tuna (Thunnus thynnus)   Atlantic bluefin tuna (Thunnus)   Atlantic bluefin tuna (Thunn	03011100 03011900 0301911 03019110 03019190 030192	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrvsogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.)	Fisheries Fisheries Fisheries	8 % 12 %	A* A* A*	A A A	
Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus orientalis)  Atlantic bluefin tuna (Thunnus thunnus orientalis)	03011100 03011900 03011900 030191 03019110 03019190 030192	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm	Fisheries Fisheries Fisheries Fisheries	7.5 %  8 %  12 %  Free	A* A* A*	A A A	
Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus orientalis)  Atlantic bluefin tuna (Thunnus thunnus orientalis)	03011100 03011900 03011900 03019110 03019110 03019210 03019230	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm	Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 %  12 %  Free  Free	A* A* A* A*	A A A	
carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Fisheries  8 %  A*  A  Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus orientalis)  Atlantic bluefin tuna (Thunnus	03011100 03011900 03011900 03019110 03019110 03019210 03019230	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm	Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 %  12 %  Free  Free	A* A* A* A*	A A A	
03019300 idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  Atlantic and Pacific bluefin tuna 030194 (Thunnus thynnus, Thunnus orientalis)  Atlantic bluefin tuna (Thunnus	03011100 03011900 03011900 03019110 03019110 03019210 03019230	- Ornamental fish Freshwater fish Other - Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more	Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 %  12 %  Free  Free	A* A* A* A*	A A A	
Cirrhinus spp., Mylopharyngodon piceus)  Fisheries  8 %  A*  Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus orientalis)  Atlantic bluefin tuna (Thunnus	03011100 03011900 03011900 03019110 03019110 03019210 03019230	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more	Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 %  12 %  Free  Free	A* A* A* A*	A A A	
Cirrhinus spp., Mylopharyngodon piceus)  Fisheries  8 %  A*  Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus orientalis)  Atlantic bluefin tuna (Thunnus	03011100 03011900 03011900 03019110 03019190 030192 03019210 03019230 03019290	- Ornamental fish Freshwater fish Other - Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon	Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 %  12 %  Free  Free	A* A* A* A*	A A A	
piceus) Fisheries 8 % A* A  Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus orientalis) Atlantic bluefin tuna (Thunnus	03011100 03011900 03011900 03019110 03019190 030192 03019210 03019230 03019290	- Ornamental fish Freshwater fish Other - Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon	Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 %  12 %  Free  Free	A* A* A* A*	A A A	
Atlantic and Pacific bluefin tuna 030194 (Thunnus thynnus, Thunnus orientalis) Atlantic bluefin tuna (Thunnus	03011100 03011900 03011900 03019110 03019190 030192 03019210 03019230 03019290	- Ornamental fish Freshwater fish Other - Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp.,	Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 %  12 %  Free  Free	A* A* A* A*	A A A	
030194 (Thunnus thynnus, Thunnus orientalis)  03019410 Atlantic bluefin tuna (Thunnus	03011100 03011900 03011900 03019110 03019190 030192 03019210 03019230 03019290	- Ornamental fish Freshwater fish Other - Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus aguabonita, Oncorhynchus aglae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 % 12 %  Free  Free  Free  Free	A* A* A* A* A*	A A A A	
orientalis) Atlantic bluefin tuna (Thunnus	03011100 03011900 03011900 03019110 03019190 030192 03019210 03019230 03019290	- Ornamental fish Freshwater fish Other - Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 % 12 %  Free  Free  Free  Free	A* A* A* A* A*	A A A A	
orientalis) Atlantic bluefin tuna (Thunnus	03011100 03011900 03011900 03019110 03019190 030192 03019210 03019230 03019290	- Ornamental fish Freshwater fish Other - Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 % 12 %  Free  Free  Free  Free	A* A* A* A* A*	A A A A	
03019410 Atlantic bluefin tuna (Thunnus	03011100 03011900 03011900 03019110 03019190 03019210 03019230 03019290	- Ornamental fish Freshwater fish Other - Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) Atlantic and Pacific bluefin tuna	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 % 12 %  Free  Free  Free  Free	A* A* A* A* A*	A A A A	
1 030194101	03011100 03011900 03011900 03019110 03019190 03019210 03019230 03019290	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus aguabonita, Oncorhynchus aglae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 % 12 %  Free  Free  Free  Free	A* A* A* A* A*	A A A A	
[tnynnus]   Fisneries   16 %   A*   A	03011100 03011900 03011900 03019110 03019190 03019210 03019230 03019290	- Ornamental fish Freshwater fish Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus aguabonita, Oncorhynchus aglae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus orientalis)	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 % 12 %  Free  Free  Free  Free	A* A* A* A* A*	A A A A	
	03011100 03011900 03011900 03019110 03019190 03019210 03019230 03019290 03019300 03019410	- Ornamental fish Freshwater fish Other - Other - Other live fish Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Eels (Anguilla spp.) Of a length of less than 12 cm Of a length of 12 cm or more but less than 20 cm Of a length of 20 cm or more Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) Atlantic and Pacific bluefin tuna (Thunnus thynnus, Thunnus orientalis) Atlantic bluefin tuna (Thunnus	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 %  8 %  12 %  Free  Free  Free  8 %	A* A* A* A* A*	A A A A A	

	Pacific bluefin tuna (Thunnus				1	
03019490	· ·	Fisheries	16 %	A*	Α	
03019500	Southern bluefin tuna (Thunnus					
	maccoyii)	Fisheries	16 %	A*	Α	
030199	Other					
	Freshwater fish					
	Pacific salmon (Oncorhynchus					
	nerka, Oncorhynchus gorbuscha,					
	Oncorhynchus keta, Oncorhynchus					
03019911	tschawytscha, Oncorhynchus					
	kisutch, Oncorhynchus masou and					
	Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube					
	salmon (Hucho hucho)					
	Samon (nacho nacho)	Field and a c	2.0/	۸ *		
03019918	Othor	Fisheries Fisheries	2 % 8 %	A* A*	A	
03019918		Fisheries	16 %	A*	A	
03013303		1131161163	10 / 0	,,	<u> </u>	
	Fish, fresh or chilled, excluding					
0302	fish fillets and other fish meat					
	of heading 0304					
	- Salmonidae, excluding livers and					
	roes					
	Trout (Salmo trutta,					
	Oncorhynchus mykiss,					
	Oncorhynchus clarki,					
030211	Oncorhynchus aguabonita,					
	Oncorhynchus gilae, Oncorhynchus					
	apache and Oncorhynchus					
	chrysogaster) Of the species Oncorhynchus					
03021110	apache or Oncorhynchus					
	chrysogaster	Fisheries	8 %	A*	Α	
	Of the species Oncorhynchus					
	mykiss, with heads and gills on,					
03021120	gutted, weighing more than 1,2 kg					
	each, or with heads off, gilled and					
	gutted, weighing more than 1 kg	Fishorios	12.0/	۸*	_	
03021180	each Other	Fisheries Fisheries	12 % 12 %	A* A*	A A	
03021100	Other	risiteries	12 /0	71		
	Pacific salmon (Oncorhynchus					
	nerka, Oncorhynchus gorbuscha,					
03021300	Oncorhynchus keta, Oncorhynchus					
03021300	tschawytscha, Oncorhynchus					
	kisutch, Oncorhynchus masou and					
	Oncorhynchus rhodurus)	Fisheries	2 %	A*	А	
		1 131101103	2 /0		<del>  ^</del>	
03021400	Atlantic salmon (Salmo salar) and					
	Danube salmon (Hucho hucho)	Fisheries	2 %	A*	Α	
03021900	Other	Fisheries	8 %	Α*	Α	
	- Flat fish (Pleuronectidae,					
	Bothidae, Cynoglossidae, Soleidae,					
	Scophthalmidae and Citharidae),					
	excluding livers and roes					
	Halibut (Reinhardtius				<u> </u>	
030221	hippoglossoides, Hippoglossus					
030221	hippoglossus, Hippoglossus					
	stenolepis)					
03022110	Lesser or Greenland halibut	Fishorios	8 %	۸*	_	
<u></u>	(Reinhardtius hippoglossoides)	Fisheries	0 70	A*	Α	<u> </u>

	Adamsia balibas /Iliana alaassa	I	1		1	1
03022130	Atlantic halibut (Hippoglossus hippoglossus)	Fisheries	8 %	A*	Α	
03022190	Pacific halibut (Hinnoglossus		9,0			
	stenolepis)	Fisheries	15 %	A*	Α	
	Plaice (Pleuronectes platessa)	Fisheries Fisheries	7.5 % 15 %	A* A*	A A	
	Sole (Solea spp.) Turbot (Psetta maxima)	Fisheries	15 %	A*	A	
	Other					
03022910	Megrim (Lepidorhombus spp.)					
03022980		Fisheries Fisheries	15 % 15 %	A* A*	A	
03022980		risileries	13 /6	^	A	
	- Tuna (of the genus Thunnus), skipjack or stripe-bellied bonito					
	(Euthynnus (Katsuwonus) pelamis),					
	excluding livers and roes					
020224	Albacore or longfinned tuna					
030231	(Thunnus alalunga)					
02022440	For the industrial manufacture					
03023110	of products of heading 1604	Fisheries	Free	A*	А	
03023190	Other	Fisheries	22 %	A*	A	
030232	Yellowfin tuna (Thunnus					
030232	albacares)				<del> </del>	
03023210	For the industrial manufacture					
03023210	of products of heading 1604	Fisheries	Free	A*	Α	
03023290	Other	Fisheries	22 %	A*	Α	
030233	Skipjack or stripe-bellied bonito					
	For the industrial manufacture					
03023310	of products of heading 1604	Fisheries	Free	A*	Α	
03023390	Other	Fisheries	22 %	A*	A	
030234	Bigeye tuna (Thunnus obesus)					
02022440	For the industrial manufacture					
03023410	of products of heading 1604	Fisheries	Free	A*	Α	
03023490	Other	Fisheries	22 %	A*	A	
	Atlantic and Pacific bluefin tuna					
030235	(Thunnus thynnus, Thunnus					
	orientalis) Atlantic bluefin tuna (Thunnus					
	thynnus)					
	For the industrial manufacture					
03023511	of products of heading 1604	Fisheries	Free	A*		
03023519	Other	Fisheries	22 %	A*	A	
	Pacific bluefin tuna (Thunnus					
	orientalis)				<u> </u>	
03023591	For the industrial manufacture					
03023391	of products of heading 1604	Fisheries	Free	A*	А	
03023599		Fisheries	22 %	A*	A	
030236	Southern bluefin tuna (Thunnus					
	maccoyii)				+	
03023610	For the industrial manufacture					
	of products of heading 1604	Fisheries	Free	A*	Α	
03023690		Fisheries	22 %	A*	Α	
030239	Other				<del>                                     </del>	
03023920	For the industrial manufacture					
	of products of heading 1604	Fisheries	Free	A*	Α	
03023980	Other	Fisheries	22 %	A*	Α	

<u> </u>					1	
	- Herring (Clupea harengus, Clupea					
	pallasii), anchovies (Engraulis spp.),					
	sardines (Sardina pilchardus,					
	Sardinops spp.), sardinella					
	(Sardinella spp.), brisling or sprats					
	(Sprattus sprattus), mackerel					
	(Scomber scombrus, Scomber					
	australasicus, Scomber japonicus),					
	jack and horse mackerel					
	ľ					
	(Trachurus spp.), cobia					
	(Rachycentron canadum) and					
	swordfish (Xiphias gladius),					
	excluding livers and roes					
00004400	Herring (Clupea harengus,					
03024100	Clupea pallasii)	Fisheries	15 %	A*	Α	
	Anchovies (Engraulis spp.)	Fisheries	15 %	A*	Α	
	Sardines (Sardina pilchardus,					
030243	Sardinops spp.), sardinella					
030243	(Sardinella spp.), brisling or sprats					
	(Sprattus sprattus)					
03024310	Sardines of the species Sardina					
03024310	pilchardus	Fisheries	23 %	Α*	Α	
	Sardines of the genus					
03024330	Sardinops; sardinella (Sardinella					
	spp.)	Fisheries	15 %	A*	Α	
03024390	Brisling or sprats (Sprattus					
	sprattus)	Fisheries	13 %	A*	Α	
	Mackerel (Scomber scombrus,					
03024400	Scomber australasicus, Scomber		20.0/	a 4		
	japonicus)	Fisheries	20 %	A*	Α	
030245	Jack and horse mackerel					
	(Trachurus spp.) Atlantic horse mackerel					
03024510		Eichorios	15 %	A*		
	(Trachurus trachurus) Chilean jack mackerel	Fisheries	15 %	A.	Α	
03024530	(Trachurus murphyi)	Fisheries	15 %	A*	А	
03024590		Fisheries	15 %	^ A*	A	
		risiteries	13 70	7.	, ,	
03024600	Cobia (Rachycentron canadum)	Fisheries	15 %	A*	Α	
03024700	Swordfish (Xiphias gladius)	Fisheries	15 %	A*	Α	
	- Fish of the families					
	Bregmacerotidae, Euclichthyidae,					
	_					
	Gadidae, Macrouridae,					
	Melanonidae, Merlucciidae,					
	Moridae and Muraenolepididae,					
	excluding livers and roes					
030251	Cod (Gadus morhua, Gadus ogac,					
	Gadus macrocephalus)				ļ	
03025110	•	Fisheries	12 %	A*	A	
03025190		Fisheries	12 %	A*	Α	
03025200	Haddock (Melanogrammus	Fish :	] ===:	a 4-		
	aeglefinus)	Fisheries	7.5 %	A*	A	
03025300	Coalfish (Pollachius virens)	Fisheries	7.5 %	A*	Α	
030254	Hake (Merluccius spp., Urophycis					
<u> </u>	spp.) Hake of the genus Merluccius		+			
	Cape hake (shallow-water					
03025411	hake) (Merluccius capensis) and					
03023411	deepwater hake (deepwater Cape					
	hake) (Merluccius paradoxus)	Fisheries	15 %	C*	Α	
02025445	Southern hake (Merluccius	· <del>-</del>			1	
03025415	australis)	Fisheries	15 %	C*	Α	
-	•		-		-	

		г			_	T
03025419		Fisheries	15 %	C*	Α	
03025490	Hake of the genus Urophycis	Fisheries	15 %	C*	Α	
02025500	Alaska pollack (Theragra					
03025500	chalcogramma)	Fisheries	7.5 %	A*	Α	
	Blue whiting (Micromesistius	risiteries	7.5 70	,,	<del>                                     </del>	
02025.000						
	poutassou, Micromesistius					
	australis)	Fisheries	7.5 %	A*	Α	
030259	Other					
00005040	Fish of the species Boreogadus					
03025910	saida	Fisheries	12 %	A*	Α	
	Salaa	1 131101103	12 /0	, ,	<del>                                     </del>	
03025920	Whiting (Merlangius merlangus)	F. 1 .	7.5.0/	A *	1	
		Fisheries	7.5 %	A*	Α	
03025930	Pollack (Pollachius pollachius)					
03023930	Foliack (Foliacilius poliacilius)	Fisheries	7.5 %	A*	Α	
03025940	Ling (Molva spp.)	Fisheries	7.5 %	A*	Α	
03025990		Fisheries	15 %	A*	А	
03023330	Other	risiteries	15 70	/ \	1 ,	
	- Tilapia (Oreochromis spp.), catfish					
	(Pangasius spp., Silurus spp.,					
	Clarias spp., Ictalurus spp.), carp				1	
	(Cyprinus carpio, Carassius					
	carassius, Ctenopharyngodon					
	–					
	idellus, Hypophthalmichthys spp.,					
	Cirrhinus spp., Mylopharyngodon				I	
	piceus), eels (Anguilla spp.), Nile					
	perch (Lates niloticus) and					
	snakeheads (Channa spp.),					
	excluding livers and roes					
	excidenting inversional roles					
03027100	Tilapia (Oreochromis spp.)	Fisheries	8 %	A*	Α	
	• • • • • • • • • • • • • • • • • • • •					
03027200	Catfish (Pangasius spp., Silurus					
03027200	spp., Clarias spp., Ictalurus spp.)	Fish swiss	0.0/	۸*	1 ,	
		Fisheries	8 %	A*	Α	
	Carp (Cyprinus carpio, Carassius					
	carassius, Ctenopharyngodon					
03027300	idellus, Hypophthalmichthys spp.,					
	Cirrhinus spp., Mylopharyngodon					
	piceus)					
	. ,	Fisheries	8 %	A*	Α	
03027400	Eels (Anguilla spp.)	Fisheries	Free	A*	Α	
03027900	Other	Fisheries	8 %	A*	Α	
	- Other fish, excluding livers and					
	roes					
020204	Dogfish and other sharks				+	
			-		+	
03028110	Dogfish of the species Squalus				1	
	acanthias	Fisheries	6 %	A*	Α	
02020420	Dogfish of the species					
03028120	Scyliorhinus spp.	Fisheries	6 %	A*	Α	
				· · ·	<del>                                     </del>	
03028130	Porbeagle shark (Lamna nasus)	Fichorica	0.0/	۸ <b>*</b>	_	
	· · · · · · · · · · · · · · · · · · ·	Fisheries	8 %	A*	A	
03028190		Fisheries	8 %	A*	Α	
03028200	Rays and skates (Rajidae)	Fisheries	15 %	A*	Α	
	Toothfish (Dissostichus spp.)	Fisheries	15 %	A*	Α	
	Sea bass (Dicentrarchus spp.)				1	
030204			+		+	
03028410	European sea bass				I .	
	(Dicentrarchus labrax)	Fisheries	15 %	A*	Α	
03028490	Other	Fisheries	15 %	A*	Α	
030285	Sea bream (Sparidae)					
	Of the species Deptey deptey or				1	
03028510	•	Fisheries	15 %	A*	Α	
	Pagellus spp.	1 131101103	13 %	A.	<del>  ^</del>	
03028530	Gilt-head sea bream (Sparus					
	aurata)	Fisheries	15 %	A*	Α	
03028590	Other	Fisheries	15 %	A*	Α	
	Other					
	Freshwater fish	Fisheries	8 %	A*	Α	
03020310		1 101101103	J /0		<del>  ^ </del>	
	Other		Į.		ļ.	<u>l</u>

				T	1	1
	Fish of the genus Euthynnus,					
	other than the skipjack or stripe-					
	bellied bonito (Euthynnus					
	(Katsuwonus) pelamis) mentioned					
	in subheading 030233					
	in subficulting 030233				1	
0000001	For the industrial manufacture					
03028921	of products of heading 1604	e	_	A *		
02020020	-	Fisheries	Free	A* A*	A	
03028929	Other Redfish (Sebastes spp.)	Fisheries	22 %	Α*	А	
	Of the species Sebastes					
03028931	marinus	Fisheries	7.5 %	A*	А	
03038030	Other	Fisheries	7.5 %	A*	A	
	Ray's bream (Brama spp.)	Fisheries	15 %	A*	A	
	Monkfish (Lophius spp.)	Fisheries	15 %	C*	A	
					† · · ·	
03028960	blacodes)	Fisheries	7.5 %	A*	Α	
03028990	Other	Fisheries	15 %	A*	A	
	- Livers and roes	Fisheries	10 %	A*	A	
	Fish, frozen, excluding fish					
0303	fillets and other fish meat of					
0303	heading 0304					
	- Salmonidae, excluding livers and					
	_					
	Sockeye salmon (red salmon)					
03031100	(Oncorhynchus nerka)	Fisheries	2 %	A*	А	
		ristictics	2 /0	7		
	Other Pacific salmon					
	(Oncorhynchus gorbuscha,					
03031200	Oncorhynchus keta, Oncorhynchus					
	tschawytscha, Oncorhynchus					
	kisutch, Oncorhynchus masou and					
	Oncorhynchus rhodurus)	Fisheries	2 %	A*	Α	
	Atlantic salmon (Salmo salar) and					
03031300	Danube salmon (Hucho hucho)					
		Fisheries	2 %	A*	Α	
	Trout (Salmo trutta,					
	Oncorhynchus mykiss,					
	Oncorhynchus clarki,					
030314	Oncorhynchus aguabonita,					
	Oncorhynchus gilae, Oncorhynchus					
	apache and Oncorhynchus					
	chrysogaster)		1		1	
02024442	Of the species Oncorhynchus					
03031410	apache or Oncorhynchus	Fich orice	0.0/	۸*	_	
	chrysogaster Of the species Oncorhynchus	Fisheries	9 %	A*	A	
	mykiss, with heads and gills on,					
	gutted, weighing more than 1,2 kg					
03031420	1					
	each, or with heads off, gilled and					
	gutted, weighing more than 1 kg	Fisheries	12 %	A*	А	
03031490	CUCII	Fisheries	12 %	A*	A	
03031900		Fisheries	9 %	A*	A	
00001000			J / U			

		1	T	T		
	- Tilapia (Oreochromis spp.), catfish					
	(Pangasius spp., Silurus spp.,					
	Clarias spp., Ictalurus spp.), carp					
	(Cyprinus carpio, Carassius					
	carassius, Ctenopharyngodon					
	idellus, Hypophthalmichthys spp.,					
	Cirrhinus spp., Mylopharyngodon					
	piceus), eels (Anguilla spp.), Nile					
	perch (Lates niloticus) and					
	snakeheads (Channa spp.),					
	excluding livers and roes					
02022200	Tilania (Oracahramia ann )	Fisheries	8 %	A*	A	
03032300	Tilapia (Oreochromis spp.)	risileries	0 70	A ·	<del>  A</del>	
03032400	Catfish (Pangasius spp., Silurus					
03032400	spp., Clarias spp., Ictalurus spp.)	Fisheries	8 %	A*	А	
		1131161163	8 70		<del>  ^</del>	
	Carp (Cyprinus carpio, Carassius				1	
1	carassius, Ctenopharyngodon					
03032500	idellus, Hypophthalmichthys spp.,					
1	Cirrhinus spp., Mylopharyngodon					
1	piceus)	Fish set	2.24	A #		
	· · ·	Fisheries	8 %	A*	A	
	Eels (Anguilla spp.)	Fisheries	Free	A*	Α	
03032900	Other	Fisheries	8 %	A*	А	
	- Flat fish (Pleuronectidae,					
	Bothidae, Cynoglossidae, Soleidae,					
	Scophthalmidae and Citharidae),					
	excluding livers and roes					
	Halibut (Reinhardtius					
	hippoglossoides, Hippoglossus					
030331	hippoglossus, Hippoglossus					
	stenolepis)					
	Lesser or Greenland halibut				+	
03033110		Fisheries	7.5 %	A*	_	
	(Reinhardtius hippoglossoides)	ristieties	7.5 %	A.	A	
03033130	Atlantic halibut (Hippoglossus	Field and a c	7.5.0/	A *		
	hippoglossus)	Fisheries	7.5 %	A*	A	
03033190	Pacific halibut (Hippoglossus					
	stenolepis)	Fisheries	15 %	A*	Α	
	Plaice (Pleuronectes platessa)	Fisheries	15 %	A*	Α	
	Sole (Solea spp.)	Fisheries	7.5 %	A*	Α	
	Turbot (Psetta maxima)	Fisheries	15 %	A*	Α	
	Other					
03033910	Flounder (Platichthys flesus)	Fisheries	7.5 %	A*	Α	
03033930	Fish of the genus Rhombosolea					
	9	Fisheries	7.5 %	A*	Α	
1	Fish of the species Pelotreis					
03033950	flavilatus or Peltorhamphus					
	novaezelandiae	Fisheries	7.5 %	A*	Α	
03033985	Other	Fisheries	15 %	A*	Α	
	- Tuna (of the genus Thunnus),					
	skipjack or stripe-bellied bonito					
	• • •					
1	(Euthynnus (Katsuwonus) pelamis),					
	excluding livers and roes					
22	Albacore or longfinned tuna				1	
030341	(Thunnus alalunga)					
03034110	For the industrial manufacture					
	of products of heading 1604	Fisheries	Free	A*	Α	
03034190	Other	Fisheries	22 %	A*	Α	
	Vellowfin tuna (Thunnus				İ	
030342	albacares)					
			•	-	•	

		I	T	1	Г	T
	For the industrial manufacture					
	of products of heading 1604					
	<u> </u>					
	Whole					
03034212	Weighing more than 10 kg	<b> </b>	_			
	each	Fisheries	Free	A*	A	
03034218		Fisheries	Free	A*	Α	
	Other					
03034242	Weighing more than 10 kg					
	each	Fisheries	Free	A*	A	
	Other	Fisheries	Free	A*	Α	
03034290	Other	Fisheries	22 %	A*	Α	
030343	Skipjack or stripe-bellied bonito					
	5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
03034310	For the industrial manufacture					
	of products of heading 1604	Fisheries	Free	A*	Α	
03034390	Other	Fisheries	22 %	A*	Α	
	Bigeye tuna (Thunnus obesus)					
000011						
03034410	For the industrial manufacture					
03034410	of products of heading 1604	Fisheries	Free	A*	Α	
03034490	Other	Fisheries	22 %	A*	A	
03034430	Atlantic and Pacific bluefin tuna	r isricites	22 /0	^		
U3U34E	(Thunnus thynnus, Thunnus					
030343						
	orientalis) Atlantic bluefin tuna (Thunnus					
	thynnus)					
02024542	For the industrial manufacture					
03034512	of products of heading 1604	Field and a c	F	A *		
02024540	•	Fisheries	Free	A*	A	
03034518		Fisheries	22 %	A*	Α	
	Pacific bluefin tuna (Thunnus					
	orientalis)					
00004504	For the industrial manufacture					
03034591	of products of heading 1604		_	a 15		
		Fisheries	Free	A*	Α	
03034599		Fisheries	22 %	A*	Α	
030346	Southern bluefin tuna (Thunnus					
	maccoyii)					
	For the industrial manufacture					
03034610	of products of heading 1604					
	·	Fisheries	Free	A*	Α	
03034690		Fisheries	22 %	A*	Α	
030349	Other					
	For the industrial manufacture					
03034920	of products of heading 1604					
		Fisheries	Free	A*	Α	
03034985	Other	Fisheries	22 %	A*	Α	
	- Herring (Clupea harengus, Clupea					
	pallasii), sardines (Sardina					
	pilchardus, Sardinops spp.),					
	sardinella (Sardinella spp.), brisling					
	or sprats (Sprattus sprattus),					
	mackerel (Scomber scombrus,					
	Scomber australasicus, Scomber					
	japonicus), jack and horse					
	mackerel (Trachurus spp.), cobia					
	(Rachycentron canadum) and					
	swordfish (Xiphias gladius),					
	excluding livers and roes					
	Herring (Clupea harengus,		<del> </del>			
03035100	Clupea pallasii)	Fisheries	15 %	A*	Α	
	I STUDEU DUHUJIH		10 /0		. '`	<u> </u>

	Sardines (Sardina pilchardus,	<u> </u>	1			1
	Sardinops spp.), sardinella					
ハスハスちス						
	(Sardinella spp.), brisling or sprats					
	(Sprattus sprattus)					
03035310	Sardines of the species Sardina	L				
	pilchardus	Fisheries	23 %	A*	А	
	Sardines of the genus					
03035330	Sardinops; sardinella (Sardinella					
	spp.)	Fisheries	15 %	A*	Α	
02025200	Brisling or sprats (Sprattus					
03035390	sprattus)	Fisheries	13 %	A*	Α	
	Mackerel (Scomber scombrus,					
030354	Scomber australasicus, Scomber					
	japonicus)					
03035410	Of the species Scomber					From 15 February to 15 June: Free;
03033410	scombrus or Scomber japonicus	Fisheries	See comment	A*	Α	from 16 June to 14 February: 20 %.
	Of the species Scomber	i isileries	See comment	<u> </u>		110111 10 Julie to 14 February. 20 76.
03035490	•	Fishorios	1 5 0/	A*		
	australasicus Jack and horse mackerel	Fisheries	15 %	Α'	A	
030355						
	(Trachurus spp.)					
03035510	Atlantic horse mackerel	L		- 40	1 .	
	(Trachurus trachurus)	Fisheries	15 %	A*	Α	
03035530	Chilean jack mackerel					
03033330	(Trachurus murphyi)	Fisheries	15 %	A*	Α	
03035590	Other	Fisheries	15 %	A*	Α	
02025.000	Cabia (Daabusantuun aanaduum)					
03035600	Cobia (Rachycentron canadum)	Fisheries	15 %	A*	Α	
03035700	Swordfish (Xiphias gladius)	Fisheries	7.5 %	A*	Α	
	- Fish of the families					
	Bregmacerotidae, Euclichthyidae,					
	Gadidae, Macrouridae,					
	Melanonidae, Merlucciidae,					
	Moridae and Muraenolepididae,					
	excluding livers and roes					
	=		+			
030363	Cod (Gadus morhua, Gadus ogac,					
	Gadus macrocephalus)		12.07	a ale		
	Of the species Gadus morhua	Fisheries	12 %	A*	Α	
03036330	Of the species Gadus ogac	Fisheries	12 %	A*	Α	
03036390	Of the species Gadus					
03030330	macrocephalus	Fisheries	12 %	A*	Α	
03036400	Haddock (Melanogrammus					
03030400	aeglefinus)	Fisheries	7.5 %	A*	Α	
03036500	Coalfish (Pollachius virens)	Fisheries	7.5 %	A*	Α	
020266	Hake (Merluccius spp., Urophycis					
030366	spp.)					
	Hake of the genus Merluccius					
			+			
	Cape hake (shallow-water					
03036611	hake) (Merluccius capensis) and					
03030011	deepwater hake (deepwater Cape					
	hake) (Merluccius paradoxus)	Ciala a -i	45.0/	A *		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Fisheries	15 %	A*	Α	1
	Argentine hake (Southwest					
03036612	Atlantic hake) (Merluccius hubbsi)		1			
	, ,	Fisheries	15 %	C*	Α	
03036613	Southern hake (Merluccius					
	australis)	Fisheries	15 %	C*	Α	
03036619	Other	Fisheries	15 %	C*	Α	
	Hake of the genus Urophycis	Fisheries	15 %	C*	Α	
	Alaska nollack (Theragra		1			
03036700	chalcogramma)	Fisheries	15 %	A*	Α	
					<del>                                     </del>	+
	Blue whiting (Micromesistius					
	Blue whiting (Micromesistius					
030368	Blue whiting (Micromesistius poutassou, Micromesistius australis)					

	Blue whiting (Micromesistius	<u> </u>	T T			T
03036810	poutassou, Gadus poutassou)	Fisheries	7.5 %	A*	Α	
	Southern blue whiting					
03036890	(Micromesistius australis)	Fisheries	7.5 %	A*	Α	
030369	Other					
03036910	Fish of the species Boreogadus					
	saida	Fisheries	12 %	A*	Α	
03036930	Whiting (Merlangius merlangus)	Fisheries	7.5 %	A*	Α	
			1.0,12			
03036950	Pollack (Pollachius pollachius)	Fisheries	15 %	A*	Α	
03036970	Blue grenadier (Macruronus					
	novaezelandiae)	Fisheries	7.5 %	A*	Α	
	Ling (Molva spp.)	Fisheries	7.5 %	A*	Α	
03036990		Fisheries	15 %	A*	Α	
	- Other fish, excluding livers and					
020204	roes					
030381	Dogfish and other sharks Dogfish of the species Squalus					
03038110		Eichorios	C 0/	A*	۸	
	acanthias Dogfish of the species	Fisheries	6 %	Α.	A	+
03038120	Scyliorhinus spp.	Fisheries	6 %	A*	Α	
			1 7	, ,	,,	<u> </u>
03038130	Porbeagle shark (Lamna nasus)	Fisheries	8 %	A*	Α	
03038190	Other	Fisheries	8 %	A*	A	
	Rays and skates (Rajidae)	Fisheries	15 %	A*	Α	
	Toothfish (Dissostichus spp.)	Fisheries	15 %	A*	Α	
030384	Sea bass (Dicentrarchus spp.)					
03038410	European sea bass					
	(Dicentrarchus labrax)	Fisheries	15 %	A*	Α	
03038490		Fisheries	15 %	A*	Α	
	Other	E. 1 .	0.0/	A 4		
03038910	Freshwater fish Other	Fisheries	8 %	A*	Α	
			+			
	Fish of the genus Euthynnus,					
	other than the skipjack or stripe-					
	bellied bonito (Euthynnus					
	(Katsuwonus) pelamis) mentioned					
	in subheading 030343					
	For the industrial manufacture					
03038921	of products of heading 1604					
		Fisheries	Free	A*	Α	
03038929		Fisheries	22 %	A*	Α	
	Redfish (Sebastes spp.)					
03038931	Of the species Sebastes	e	7.5.0/	A ¥		
	marinus	Fisheries	7.5 %	A* 	Α	
03038939		Fisheries	7.5 %	Α	Α	+
03038940	Fish of the species Orcynopsis					From 15 February to 15 June: Free
03030340	unicolor	Fisheries	See comment	A*	Α	from 16 June to 14 February: 10 %
03038945	Anchovies (Engraulis spp.)	Fisheries	15 %	A*	A	
	Sea bream (Dentex dentex		1 25 /3	, ,	,,	
03038950	Pagellus spp.)	Fisheries	15 %	A*	Α	
	Gilt-head sea hream (Snarus				•	
03038955		Fisheries	15 %	A*	Α	
	aurata)			A*	Α	
	Ray's bream (Brama spp.)	Fisheries	15 %	A		
	Ray's bream (Brama spp.) Monkfish (Lophius spp.)	Fisheries Fisheries	15 % 15 %	A*	A	
03038965	Ray's bream (Brama spp.) Monkfish (Lophius spp.) Pink cusk-eel (Genypterus	Fisheries	15 %	A*	Α	
03038965 03038970	Ray's bream (Brama spp.) Monkfish (Lophius spp.) Pink cusk-eel (Genypterus blacodes)	Fisheries Fisheries	15 % 7.5 %	A* A*	A A	
03038965 03038970 03038990	aurata) Ray's bream (Brama spp.) Monkfish (Lophius spp.) Pink cusk-eel (Genypterus blacodes) Other	Fisheries	15 %	A*	Α	
03038965 03038970 03038990	Ray's bream (Brama spp.) Monkfish (Lophius spp.) Pink cusk-eel (Genypterus blacodes)	Fisheries Fisheries	15 % 7.5 %	A* A*	A A	
03038965 03038970 03038990	aurata) Ray's bream (Brama spp.) Monkfish (Lophius spp.) Pink cusk-eel (Genypterus blacodes) Other	Fisheries Fisheries	15 % 7.5 %	A* A*	A A	
03038965 03038970 03038990 030390	aurata) Ray's bream (Brama spp.) Monkfish (Lophius spp.) Pink cusk-eel (Genypterus blacodes) Other - Livers and roes	Fisheries Fisheries	15 % 7.5 %	A* A*	A A	
03038965 03038970 03038990 030390 03039010	aurata) Ray's bream (Brama spp.) Monkfish (Lophius spp.) Pink cusk-eel (Genypterus blacodes) Other - Livers and roes Hard and soft roes for the	Fisheries Fisheries	15 % 7.5 %	A* A*	A A	

03039090	Other	Fisheries	10 %	A*	А	
	Fish fillets and other fish meat (whether or not minced), fresh, chilled or frozen					
	- Fresh or chilled fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)					
03043100	Tilapia (Oreochromis spp.)	Fisheries	9 %	C*	Α	
	spp., Clarias spp., Ictalurus spp.)	Fisheries Fisheries	9 % 9 %	C* C*	A	
03043300	Nile perch (Lates niloticus) Other	Fisheries	9 %	C*	A A	
	- Fresh or chilled fillets of other fish					
03044100	Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)					
		Fisheries	2 %	A*	Α	
030442	Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)					
03044210	Of the species Oncorhynchus mykiss, weighing more than 400 g each	Fisheries	12 %	A*	А	
	Of the species Oncorhynchus apache or Oncorhynchus chrysogaster	Fisheries	9 %	A*	A	
03044290		Fisheries	12 %	A*	A	
03044300	Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae)	Fisheries	18 %	A*	А	
030444	Fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and Muraenolepididae					
03044410	Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus) and fish of the species Boreogadus saida	Fisheries	18 %	A*	А	
03044430	Coalfish (Pollachius virens)	Fisheries	18 %	A*	Α	

03044490 Other	Fisheries	18 %	A*	Α	
03044500 Swordfish (Xiphias gladius)	Fisheries	18 %	A*	A	
03044600 Toothfish (Dissostichus spp.)	Fisheries	18 %	A*	A	
030449 Other	risileries	10 /0	A	<del>  ^</del>	
03044910 Freshwater fish	Fisheries	9 %	C*	A	
Other	i isileties	3 76			
03044950 Redfish (Sebastes spp.)	Fisheries	18 %	A*	А	
03044990 Other	Fisheries	18 %	A*	A	
- Other, fresh or chilled	i isileties	10 /0			
- Other, fresh of chilled				+	
Tilapia (Oreochromis spp.),					
catfish (Pangasius spp., Silurus					
spp., Clarias spp., Ictalurus spp.),					
carp (Cyprinus carpio, Carassius					
carassius, Ctenopharyngodon					
03045100 idellus, Hypophthalmichthys spp.,					
11 1					
Cirrhinus spp., Mylopharyngodon					
piceus), eels (Anguilla spp.), Nile					
perch (Lates niloticus) and					
snakeheads (Channa spp.)	L		a .de		
02045200 C-1 :1	Fisheries	8 %	A*	A	
03045200 Salmonidae	Fisheries	8 %	A*	Α	
Fish of the families					
Bregmacerotidae, Euclichthyidae,					
03045300 Gadidae, Macrouridae,					
Melanonidae, Merlucciidae,					
Moridae and Muraenolepididae					
<u> </u>	Fisheries	15 %	A*	A	
03045400 Swordfish (Xiphias gladius)	Fisheries	15 %	A*	A	
03045500 Toothfish (Dissostichus spp.)	Fisheries	15 %	A*	A	
030459 Other					
03045910 Freshwater fish	Fisheries	8 %	A*	A	
Other	-			_	
03045950 Flaps of herring			a str		From 15 February to 15 June: Free
	Fisheries	See comment	A*	А	From 15 February to 15 June: Free from 16 June to 14 February: 15 %
03045950 Flaps of herring 03045990 Other	Fisheries Fisheries	See comment	A* A*	A A	-
03045990 Other					-
03045990 Other - Frozen fillets of tilapia					
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish					
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp.,					
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp					
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius					
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp					
O3045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon					
O3045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp.,					
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon					
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile					-
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and					-
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile					-
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and					-
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  03046100 Tilapia (Oreochromis spp.)	Fisheries	15 %	А*	A	-
Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  03046100 Tilapia (Oreochromis spp.)  Catfish (Pangasius spp., Silurus	Fisheries	15 %	А*	A	-
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  03046100 Tilapia (Oreochromis spp.)	Fisheries	15 %	А*	A	-
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  03046100 Tilapia (Oreochromis spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)	Fisheries Fisheries	9 %	A*	A	-
Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  03046100 Tilapia (Oreochromis spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)  03046300 Nile perch (Lates niloticus)	Fisheries Fisheries Fisheries Fisheries	9 % 9 % 9 %	C*	A A A	
03045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  03046100 Tilapia (Oreochromis spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)	Fisheries Fisheries	9 %	C* C* C*	A	-
Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)  03046300 Nile perch (Lates niloticus) 03046900 Other	Fisheries Fisheries Fisheries Fisheries	9 % 9 % 9 %	C* C* C*	A A A	-
O3045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  O3046100 Tilapia (Oreochromis spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)  O3046300 Nile perch (Lates niloticus) O3046900 Other  - Frozen fillets of fish of the families Bregmacerotidae,	Fisheries Fisheries Fisheries Fisheries	9 % 9 % 9 %	C* C* C*	A A A	-
O3045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  O3046100 Tilapia (Oreochromis spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)  O3046300 Nile perch (Lates niloticus)  O3046900 Other  - Frozen fillets of fish of the families Bregmacerotidae, Euclichthyidae, Gadidae,	Fisheries Fisheries Fisheries Fisheries	9 % 9 % 9 %	C* C* C*	A A A	-
O3045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  O3046100 Tilapia (Oreochromis spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)  O3046300 Nile perch (Lates niloticus)  O3046900 Other - Frozen fillets of fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae,	Fisheries Fisheries Fisheries Fisheries	9 % 9 % 9 %	C* C* C*	A A A	
Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)  03046200  Nile perch (Lates niloticus)  03046900  Other  - Frozen fillets of fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and	Fisheries Fisheries Fisheries Fisheries	9 % 9 % 9 %	C* C* C*	A A A	
Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)  03046200  Nile perch (Lates niloticus)  03046900  Other  - Frozen fillets of fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and Muraenolepididae	Fisheries Fisheries Fisheries Fisheries Fisheries	9 % 9 % 9 %	C* C* C*	A A A	-
O3045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  O3046100 Tilapia (Oreochromis spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)  O3046300 Nile perch (Lates niloticus) O3046900 Other  - Frozen fillets of fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and Muraenolepididae  Cod (Gadus morhua, Gadus ogad	Fisheries Fisheries Fisheries Fisheries Fisheries	9 % 9 % 9 %	C* C* C*	A A A	-
O3045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  O3046100 Tilapia (Oreochromis spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)  O3046300 Nile perch (Lates niloticus) O3046900 Other  - Frozen fillets of fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and Muraenolepididae  Cod (Gadus morhua, Gadus ogad Gadus macrocephalus)	Fisheries Fisheries Fisheries Fisheries Fisheries	9 % 9 % 9 %	C* C* C*	A A A	-
O3045990 Other  - Frozen fillets of tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)  O3046100 Tilapia (Oreochromis spp.)  Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.)  O3046300 Nile perch (Lates niloticus) O3046900 Other  - Frozen fillets of fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and Muraenolepididae  Cod (Gadus morhua, Gadus ogad	Fisheries Fisheries Fisheries Fisheries Fisheries	9 % 9 % 9 %	C* C* C*	A A A	-

03047190	Other	Fisheries	7.5 %	A*	Α	
03047200	Haddock (Melanogrammus					
	aeglefinus)	Fisheries	7.5 %	A*	Α	
03047300	Coalfish (Pollachius virens)	Fisheries	7.5 %	A*	Α	
030474	Hake (Merluccius spp., Urophycis					
030474	spp.)					
	Hake of the genus Merluccius					
	Cape hake (shallow-water					
	hake) (Merluccius capensis) and					
03047411	deepwater hake (deepwater Cape					
	hake) (Merluccius paradoxus)			- 44		
	, (,	Fisheries	7.5 %	B*	A	
02047445	Argentine hake (Southwest					
03047415	Atlantic hake) (Merluccius hubbsi)	Ciab avia a	7.5.0/	۸*		
03047419	Othor	Fisheries Fisheries	7.5 % 6.1 %	A* A*	A	
		Fisheries	7.5 %	A*	A	
	Alaska nollack (Theragra	risileties	7.5 /0	A	A	
03047500	chalcogramma)	Fisheries	13.7 %	A*	Α	
030479		1 isricites	13.7 /0	Λ		
	Fish of the species Boreogadus				1	
030479101	-	Fisheries	7.5 %	A*	Α	
			7.5 70	,,	† **	
03047930	Whiting (Merlangius merlangus)	Fisheries	7.5 %	A*	Α	
	Blue grenadier (Macruronus	.5.1.5.1.66			1	
030479501	novaezelandiae)	Fisheries	7.5 %	A*	Α	
	Ling (Molva spp.)	Fisheries	7.5 %	A*	Α	
03047990		Fisheries	15 %	C*	А	
	- Frozen fillets of other fish					
	Pacific salmon (Oncorhynchus					
	nerka, Oncorhynchus gorbuscha,					
	Oncorhynchus keta, Oncorhynchus					
	tschawytscha, Oncorhynchus					
いるいれなれいい	kisutch, Oncorhynchus masou and					
	·					
	Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube					
	isalmon isalmo salari and Danline					
	,					
	salmon (Hucho hucho)					
	salmon (Hucho hucho)	Fisheries	2 %	A*	А	
	salmon (Hucho hucho) Trout (Salmo trutta,	Fisheries	2 %	A*	А	
	Trout (Salmo trutta, Oncorhynchus mykiss,	Fisheries	2 %	A*	A	
	salmon (Hucho hucho) Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki,	Fisheries	2 %	A*	A	
030482	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita,	Fisheries	2 %	A*	A	
030482	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus	Fisheries	2 %	A*	А	
030482	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus	Fisheries	2 %	A*	А	
030482	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)	Fisheries	2 %	A*	А	
030482	Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus	Fisheries	2 %	A*	А	
030482	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g					
030482	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each	Fisheries Fisheries	2 %	A*	A	
030482	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus					
030482 03048210 03048250	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus	Fisheries	12 %	<b>A</b> *	А	
030482 03048210 03048250	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus chrysogaster	Fisheries Fisheries	12 % 9 %	A* A*	A	
030482 03048210 03048250	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other	Fisheries	12 %	<b>A</b> *	А	
030482 03048210 03048250 03048290	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Flat fish (Pleuronectidae,	Fisheries Fisheries	12 % 9 %	A* A*	A	
03048210 03048250 03048290 030483	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae,	Fisheries Fisheries	12 % 9 %	A* A*	A	
03048210 03048250 03048290 030483	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Flat fish (Pleuronectidae,	Fisheries Fisheries	12 % 9 %	A* A*	A	
03048210 03048250 03048290 030483	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus apache or Oncorhynchus chrysogaster Other Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae)	Fisheries Fisheries	12 % 9 %	A* A*	A	
03048210 03048250 03048290 030483	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae,	Fisheries Fisheries	12 % 9 %	A* A*	A	
03048210 03048250 03048290 030483	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus apache or Oncorhynchus chrysogaster Other Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae) Plaice (Pleuronectes platessa)	Fisheries Fisheries Fisheries	12 % 9 % 12 %	A* A* A*	A A A	
03048210 03048250 03048290 03048310 03048330	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae) Plaice (Pleuronectes platessa) Flounder (Platichthys flesus)	Fisheries Fisheries Fisheries	12 % 9 % 12 %	A* A* A*	A A A	
03048210 03048250 03048290 03048310 03048330	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus apache or Oncorhynchus chrysogaster Other Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae) Plaice (Pleuronectes platessa)	Fisheries Fisheries Fisheries	12 % 9 % 12 %	A* A* A*	A A A	
03048210 03048250 03048290 03048310 03048330	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae) Plaice (Pleuronectes platessa) Flounder (Platichthys flesus)	Fisheries Fisheries Fisheries Fisheries Fisheries	12 % 9 % 12 % 7.5 % 7.5 %	A* A* A* A*	A A A	
03048210 03048250 03048290 03048390 03048330 03048350 03048390	salmon (Hucho hucho)  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) Of the species Oncorhynchus mykiss, weighing more than 400 g each Of the species Oncorhynchus apache or Oncorhynchus chrysogaster Other Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae) Plaice (Pleuronectes platessa) Flounder (Platichthys flesus)	Fisheries Fisheries Fisheries Fisheries Fisheries	12 % 9 % 12 % 7.5 % 7.5 %	A* A* A* A* A*	A A A A	

0204000	Herring (Clupea harengus,					
03048600	Clupea pallasii)	Fisheries	15 %	A*	Α	
03048700	Tuna (of the genus Thunnus), skipjack or stripe-bellied bonito (Euthynnus (Katsuwonus) pelamis)	Fisheries	18 %	<b>A</b> *	A	
030489	Other	i isileries	10 /0	A		
	Freshwater fish	Fisheries	9 %	C*	Α	
	Other					
	Redfish (Sebastes spp.)					
03048921	Of the species Sebastes marinus	Fisheries	7.5 %	A*	А	
03048929		Fisheries	7.5 %	A*	A	
03048930	Fish of the genus Euthynnus, other than the skipjack or stripe- bellied bonito (Euthynnus (Katsuwonus) pelamis) mentioned in subheading 03048700	Fisheries	18 %	<b>A</b> *	А	
	Mackerel (Scomber scombrus, Scomber australasicus, Scomber japonicus) and fish of the species Orcynopsis unicolor					
03048941	Mackerel of the species					
	Scomber australasicus Other	Fisheries Fisheries	15 % 15 %	A* A*	A A	
03046949	Dogfish and other sharks	risileries	15 %	A.	A	
03048951	Dogfish (Squalus acanthias	Fisheries	7.5 %	A*	А	
03048955	Porbeagle shark (Lamna nasus)	Fisheries	7.5 %	A*	А	
03048959	Other sharks	Fisheries	7.5 %	A*	A	
	Monkfish (Lophius spp.)	Fisheries	15 %	A*	Α	
03048990		Fisheries	15 %	C*	А	
030/19100	- Other, frozen Swordfish (Xiphias gladius)	Fisheries	7.5 %	A*	Α	
	Toothfish (Dissostichus spp.)	Fisheries	7.5 %	A*	A	
030493	Tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)					
03049310		Fisheries	14.2 %	A*	Α	
03049390	Alaska nollack (Theragra	Fisheries	8 %	A*	A	
030494	chalcogramma)					
03049410		Fisheries	14.2 %	A*	Α	
03049490	Other	Fisheries	7.5 %	A*	Α	
	Fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and Muraenolepididae, other than Alaska pollack (Theragra chalcogramma)					
03049510		Fisheries	14.2 %	A*	Α	
	Other	<u> </u>			<u> </u>	

	Cod (Codus morbus Codus					Γ
	Cod (Gadus morhua, Gadus					
	ogac, Gadus macrocephalus) and					
	fish of the species Boreogadus					
	saida					
03049521	Cod of the species Gadus					
	macrocephalus	Fisheries	7.5 %	A*	Α	
03049525	Cod of the species Gadus					
	morhua	Fisheries	7.5 %	A*	Α	
03049529	Other	Fisheries	7.5 %	A*	Α	
03049530	Haddock (Melanogrammus					
	aegletinus)	Fisheries	7.5 %	A*	Α	
03049540	Coalfish (Pollachius virens)	Fisheries	7.5 %	A*	Α	
02040550	Hake of the genus Merluccius					
03043330	Hake of the genus Menuccius	Fisheries	7.5 %	A*	Α	
	Blue whiting (Micromesistius					
03049560						
	poutassou, Gadus poutassou)	Fisheries	7.5 %	A*	Α	
03049590	Other	Fisheries	7.5 %	A*	А	
030499						
03049910		Fisheries	14.2 %	A*	Α	
	Other					
03049921	Freshwater fish	Fisheries	8 %	A*	А	
330 13321	Other		†	,,	,,	
03049923	Herring (Clupea harengus,					From 15 February to 15 June: Free;
03049923	Clupea pallasii)	Fisheries	See comment	A*	Α	from 16 June to 14 February: 15 %.
02040020	Redfish (Sebastes spp.)	Fisheries	8 %	A*	A	iron 10 June to 14 February. 15 %.
03049929	Redusti (Sebastes Spp.)	risileries	0 70	A	A	
03049955	Megrim (Lepidorhombus spp.)	Fisharias	1 . 0/	۸*	^	
02040064	D 1 1 (D )	Fisheries	15 %	A* A*	A	
	Ray's bream (Brama spp.)	Fisheries	15 %		A	
	Monkfish (Lophius spp.)	Fisheries	7.5 %	A*	A	
03049999	Other	Fisheries	7.5 %	A*	Α	
0305	smoked fish, whether or not cooked before or during the smoking process; flours, meals and pellets of fish, fit for human consumption					
	- Flours, meals and pellets of fish,					
03051000	fit for human consumption	Fisheries	13 %	A*	۸	
	- Livers and roes of fish, dried,	ristieries	15 %	A	Α	
03052000		Fisheries	11 %	A*	۸	
	smoked, salted or in brine - Fish fillets, dried, salted or in	risileries	11 /0	A	Α	
	brine, but not smoked					
03053100	Tilapia (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.)	Fisheries	16 %	<b>A</b> *	Α	
030532	Fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and Muraenolepididae					

	Cod (Gadus morhua, Gadus				I	
	-					
	ogac, Gadus macrocephalus) and					
	fish of the species Boreogadus					
	saida Cod of the species Gadus					
03053211	•	Fisheries	16 %	A*		
	macrocephalus Other	Fisheries	20 %	A*	A A	
03053219		Fisheries	16 %	A*	A	
03033230		risileries	10 /0	A	A	
030333	Other					
	Pacific salmon (Oncorhynchus					
	nerka, Oncorhynchus gorbuscha,					
	Oncorhynchus keta, Oncorhynchus					
	tschawytscha, Oncorhynchus					
	kisutch, Oncorhynchus masou and					
	Oncorhynchus rhodurus), Atlantic					
	salmon (Salmo salar), and Danube					
	,					
	salmon (Hucho hucho), salted or in					
	brine	Fisheries	15 %	<b>A*</b>	Α	
	Lesser or Greenland halibut	5.1.6.1.65	15 /0	,,		
03053950	(Reinhardtius hippoglossoides),					
	salted or in brine	Fisheries	15 %	A*	Α	
03053990		Fisheries	16 %	A*	A	
	- Smoked fish, including fillets,					
	other than edible fish offal					
	Pacific salmon (Oncorhynchus					
	nerka, Oncorhynchus gorbuscha,					
	Oncorhynchus keta, Oncorhynchus					
1 ハンハトバイハハ	tschawytscha, Oncorhynchus					
	kisutch, Oncorhynchus masou and					
	Oncorhynchus rhodurus), Atlantic					
	salmon (Salmo salar) and Danube					
	salmon (Hucho hucho)					
		Fisheries	13 %	A*	Α	
02054200	Herring (Clupea harengus,					
03054200	Clupea pallasii)	Fisheries	10 %	A*	Α	
	Trout (Salmó trutta,					
	Oncorhynchus mykiss,					
	Oncorhynchus clarki,					
03054300	Oncorhynchus aguabonita,					
	Oncorhynchus gilae, Oncorhynchus					
	apache and Oncorhynchus					
	chrysogaster)	Fisheries	14 %	A*	Α	
]	Tilapia (Oreochromis spp.),				]	
	catfish (Pangasius spp., Silurus					
	spp., Clarias spp., Ictalurus spp.),					
	carp (Cyprinus carpio, Carassius					
030544	carassius, Ctenopharyngodon					
	idellus, Hypophthalmichthys spp.,					
	Cirrhinus spp., Mylopharyngodon					
	piceus), eels (Anguilla spp.), Nile					
	perch (Lates niloticus) and					
	snakeheads (Channa spp.)					
				a ata		
		Fisheries	14 %	A*	A	
03054490		Fisheries	14 %	A*	Α	<u> </u>
030549	Other Lesser or Greenland halibut					
03054910		Eichorios	1 5 0/	۸*	_	
	(Reinhardtius hippoglossoides) Atlantic halibut (Hippoglossus	Fisheries	15 %	A*	А	
03054920	hippoglossus)	Fisheries	16 %	A*	А	
L	ιπρροβιοσσασ	1 131101103	10 /0		_ ^	

		T	I	ı	1	T
	Mackerel (Scomber scombrus,					
03054930	Scomber australasicus, Scomber					
	japonicus)					
	,	Fisheries	14 %	A*	Α	
03054980	Other	Fisheries	14 %	A*	Α	
	- Dried fish, other than edible fish					
	offal, whether or not salted but not					
	smoked					
	Cod (Gadus morhua, Gadus ogac,					
030551	_					
00055440	Gadus macrocephalus)		12.04	A 4		
	Dried, unsalted	Fisheries	13 %	A*	Α	
	Dried, salted	Fisheries	13 %	A*	Α	
030559	Other					
03055910	Fish of the species Boreogadus					
03033910	saida	Fisheries	13 %	A*	Α	
	Herring (Clupea harengus,					
03055930	Clupea pallasii)	Fisheries	12 %	A*	Α	
03055950	Anchovies (Engraulis spp.)	Fisheries	10 %	A*	A	
03033330	Atlantic halibut (Hippoglossus	risticties	10 /0			
03055970	–	Fiele e ui e e	1 - 0/	Λ*		
	hippoglossus)	Fisheries	15 %	A*	A	
03055980		Fisheries	12 %	A*	А	
	- Fish, salted but not dried or					
	smoked and fish in brine, other					
	than edible fish offal		<u> </u>		<u> </u>	
02056400	Herring (Clupea harengus,					
03056100	Clupea pallasii)	Fisheries	12 %	A*	Α	
	Cod (Gadus morhua, Gadus ogac.					
03056200	Gadus macrocephalus)	Fisheries	13 %	A*	А	
02056200	Anchovies (Engraulis spp.)	Fisheries	10 %	A*	A	
03030300	Afficitovies (Efigraulis Spp.)	ristieties	10 %	A	H A	
	Tilapia (Oreochromis spp.),					
	catfish (Pangasius spp., Silurus					
	spp., Clarias spp., Ictalurus spp.),					
	carp (Cyprinus carpio, Carassius					
	carassius, Ctenopharyngodon					
03056400	idellus, Hypophthalmichthys spp.,					
	Cirrhinus spp., Mylopharyngodon					
	piceus), eels (Anguilla spp.), Nile					
	perch (Lates niloticus) and					
	snakeheads (Channa spp.)					
	onaneneada (enanna epp.)	Fisheries	12 %	A*	Α	
030569	Other					
	Fish of the species Boreogadus					
03056910	saida	Fisheries	13 %	A*	Α	
	Atlantic halibut (Hippoglossus		13 /3	<u> </u>	<del>  ``</del>	
03056930	` '' •	Fisheries	15 %	A*	_ ^	
<b> </b>	hippoglossus)	1 131161163	13 70	A	Α	
	Pacific salmon (Oncorhynchus					
	nerka, Oncorhynchus gorbuscha,					
	Oncorhynchus keta, Oncorhynchus					
03056950	tschawytscha, Oncorhynchus					
	kisutch, Oncorhynchus masou and					
	Oncorhynchus rhodurus), Atlantic					
	salmon (Salmo salar) and Danube					
	salmon (Hucho hucho)					
	Jannon (Hacilo Hacilo)					
		Fisheries	11 %	A*	Α	
03056980		Fisheries	12 %	A*	Α	
	- Fish fins, heads, tails, maws and					
	other edible fish offal		<u> </u>			
030571	Shark fins					
	Smoked	Fisheries	14 %	A*	Α	
03057190		Fisheries	12 %	A*	А	
	Fish heads, tails and maws	Fisheries	13 %	A*	A	
	Other	Fisheries	13 %	A*	A	
(15057900)		51101105	10 /0	. "	. "	

	Course and a subset have in aball					
	Crustaceans, whether in shell					
	or not, live, fresh, chilled,					
	frozen, dried, salted or in					
	brine; smoked crustaceans,					
	whether in shell or not,					
	whether or not cooked before					
	or during the smoking process;					
0306	crustaceans, in shell, cooked by					
	•					
	steaming or by boiling in					
	water, whether or not chilled,					
	frozen, dried, salted or in					
	brine; flours, meals and pellets					
	of crustaceans, fit for human					
	consumption					
	- Frozen					
	Rock lobster and other sea				-	
020014						
030611	crawfish (Palinurus spp., Panulirus					
	spp., Jasus spp.)				ļ	
	Smoked, whether in shell or					
03061105	not, whether or not cooked before					
03001103	or during the smoking process, not					
	other wise prepared	Fisheries	20 %	A*	Α	
	Other					
03061110	Crawfish tails	Fisheries	12.5 %	A*	Α	
03061190	Other	Fisheries	12.5 %	A*	Α	
	Lobsters (Homarus spp.)					
	Smoked, whether in shell or					
	not, whether or not cooked before					
03061205	or during the smoking process, not					
	= -	Fisheries	20 %	A*	Α	
	otherwise prepared Other	risileries	20 /0	A	<del>- ^ -</del>	
02061210		Fishorios	6 %	۸*	^	
	Whole	Fisheries		A*	A	
03061290		Fisheries	16 %	A*	Α	
030614	Crabs					
	Cmaked whathar in shall ar					
	Smoked, whether in shell or					
03061405	not, whether or not cooked before					
03061405	not, whether or not cooked before or during the smoking process, not					
03061405	not, whether or not cooked before or during the smoking process, not otherwise prepared	Fisheries	8 %	A*	A	
03061405	not, whether or not cooked before or during the smoking process, not otherwise prepared Other		8 %	A*	А	
03061405	not, whether or not cooked before or during the smoking process, not otherwise prepared		8 %	A*	А	
	not, whether or not cooked before or during the smoking process, not otherwise prepared Other		8 %	A*	А	
03061405	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus,		8 %	A*	А	
	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes	Fisheries				
03061410	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus		8 % 7.5 %	A*	A	
	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer	Fisheries Fisheries	7.5 %	A*	А	
03061410 03061430	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus	Fisheries Fisheries Fisheries	7.5 % 7.5 %	A* A*	A	
03061410 03061430 03061490	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other	Fisheries Fisheries	7.5 %	A*	А	
03061410 03061430	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops	Fisheries Fisheries Fisheries	7.5 % 7.5 %	A* A*	A	
03061410 03061430 03061490	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus)	Fisheries Fisheries Fisheries	7.5 % 7.5 %	A* A*	A	
03061410 03061430 03061490	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or	Fisheries Fisheries Fisheries	7.5 % 7.5 %	A* A*	A	
03061410 03061430 03061490 030615	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before	Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 %	A* A*	A	
03061410 03061430 03061490	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not	Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 %	A* A* A*	A	
03061410 03061430 03061490 030615	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared	Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 %	A* A* A*	A A A	
03061410 03061430 03061490 030615	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared	Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 %	A* A* A*	A A A	
03061410 03061430 03061490 030615 03061590	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other	Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 %	A* A* A*	A A A	
03061410 03061430 03061490 030615	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Cold-water shrimps and prawns	Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 %	A* A* A*	A A A	
03061410 03061430 03061490 030615 03061590	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Cold-water shrimps and prawns (Pandalus spp., Crangon crangon)	Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 %	A* A* A*	A A A	
03061410 03061430 03061490 030615 03061590	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Cold-water shrimps and prawns	Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 %	A* A* A*	A A A	
03061410 03061430 03061490 030615 03061510 03061590	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Cold-water shrimps and prawns (Pandalus spp., Crangon crangon) Smoked, whether in shell or	Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 %	A* A* A*	A A A	
03061410 03061430 03061490 030615 03061590	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Cold-water shrimps and prawns (Pandalus spp., Crangon crangon) Smoked, whether in shell or not, whether or not cooked before	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 %	A* A* A*	A A A	
03061410 03061430 03061490 030615 03061510 03061590	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Cold-water shrimps and prawns (Pandalus spp., Crangon crangon) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 % 20 % 12 %	A* A* A* A*	A A A	
03061410 03061430 03061490 030615 03061510 03061590	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Cold-water shrimps and prawns (Pandalus spp., Crangon crangon) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 %	A* A* A*	A A A	
03061410 03061430 03061490 030615 03061510 03061590 030616	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Cold-water shrimps and prawns (Pandalus spp., Crangon crangon) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 % 20 % 12 %	A* A* A* A*	A A A	
03061410 03061430 03061490 030615 03061510 03061590	not, whether or not cooked before or during the smoking process, not otherwise prepared Other Crabs of the species Paralithodes camchaticus, Chionoecetes spp. or Callinectes sapidus Crabs of the species Cancer pagurus Other Norway lobsters (Nephrops norvegicus) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Cold-water shrimps and prawns (Pandalus spp., Crangon crangon) Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	7.5 % 7.5 % 7.5 % 20 % 12 %	A* A* A* A*	A A A	

02061600	Othor	Eichorios	12.0/	A*	Ι Λ	
03061699		Fisheries	12 %	Α*	A	
030617	Other shrimps and prawns Smoked, whether in shell or				<del>                                     </del>	
	,					
03061710	not, whether or not cooked before					
	or during the smoking process, not	Fisheries	20 %	A*	А	
	otherwise prepared Other	ristieries	20 %	Α'	<del>  A</del>	
	Deepwater rose shrimps					
03061791	(Parapenaeus longirostris)	Fisheries	12 %	A*	Α	
	(Parapenaeus lorigirostris)	risileries	12 /0	^		
03061792	Shrimps of the genus Penaeus	Fisheries	12 %	A*	Α	
	Shrimps of the family	ristictics	12 /0			
03061793	Pandalidae, other than of the					
03001733	genus Pandalus	Fisheries	12 %	A*	Α	
	Shrimps of the genus Crangon,	risticties	12 /0	,,	<del>  ``</del>	
03061794	other than of the species Crangon					
03001734	crangon	Fisheries	18 %	A*	А	
03061799		Fisheries	12 %	A*	A	
	Other, including flours, meals		12 /3			
	and pellets of crustaceans, fit for					
	human consumption					
	Smoked, whether in shell or					
0206:25=	not, whether or not cooked before					
03061905	or during the smoking process, not					
	otherwise prepared	Fisheries	20 %	<b>A*</b>	Α	
	Other					
03061910	Freshwater crayfish	Fisheries	7.5 %	A*	Α	
03061990	Other	Fisheries	12 %	A*	Α	
	- Not frozen					
	Rock lobster and other sea					
030621	crawfish (Palinurus spp., Panulirus					
	spp., Jasus spp.)					
	Smoked, whether in shell or					
03062110	not, whether or not cooked before					
03002110	or during the smoking process, not					
	otherwise prepared	Fisheries	20 %	A*	Α	
03062190		Fisheries	12.5 %	A*	Α	
	Lobsters (Homarus spp.)					
03062210		Fisheries	8 %	A*	Α	
	Other				<b>_</b>	
	Smoked, whether in shell or					
03062230	not, whether or not cooked before					
	or during the smoking process, not		20.04	a vt	1 .	
	otherwise prepared	Fisheries	20 %	A*	A	
02002221	Other	Fich and a	0.0/	∧ *Ł		
	Whole Other	Fisheries Fisheries	8 % 10 %	A* 	A	<u> </u>
	Other Crabs	Fisheries	10 %	A.	A	<del> </del>
050024	Smoked, whether in shell or		+		+	
	not, whether or not cooked before					
03062410	or during the smoking process, not					
	otherwise prepared	Fisheries	8 %	A*	Α	
	Other	131101103	0 /0		<del>  ^</del>	
	Crahs of the species Cancer		+		+	
03062430	pagurus	Fisheries	7.5 %	A*	Α	
03062480		Fisheries	7.5 %	A*	A	
	Norway Johsters (Nenhrons		7.0 /0		<del>                                     </del>	
030625	norvegicus)					
	Smoked, whether in shell or				†	
	not, whether or not cooked before					
03062510	or during the smoking process, not					
	otherwise prepared	Fisheries	20 %	A*	Α	
03062590		Fisheries	12 %	A*	A	
				<u> </u>	<del>†                                    </del>	
030626	Cold-water shrimps and prawns					
	(Pandalus spp., Crangon crangon)					
R-	•					

			T	T		1	
0.000		Smoked, whether in shell or					
or during the smoking process, not otherwise prepared of otherwise prepared of otherwise prepared of other species Crangon crangon or the species of t	02062610	not, whether or not cooked before					
Other	03062610	or during the smoking process, not					
Other Strings of the species Crangen cra				20 %	Α*	Α	
Strimps of the species Grangen crangen cran		Ctite: Wide prepared	1 131101103	20 /0	,,		
Crangon							
1986-2015   Fresh or chilled, or cooked by straming or by boiling in water   Fisheries   13 %   A*   A   A							
18		crangon					
18		Fresh or chilled, or cooked by					
Sheries	03062631	•					
1306279 - Other shrimps and prawms		steaming or by boiling in water	Fisheries	18 %	A*	Α	
1930627   Other shrimps and prawns	03062639	Other	Fisheries	18 %	A*	Α	
1930627   Other shrimps and prawns	03062690	Other	Fisheries	12 %	A*	Α	
- Smoked, whether in shell or on, whether or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not other or not cooked before or during the smoking process, not oth				·			
Ostocyto or during the smoking process, not otherwise prepared or during the smoking process, not otherwise prepared or during the smoking process, not otherwise prepared or other other or other or other or other or other other or other or other or other other or other other or other other or other or other other or other other or other other	030027						
10 of uring the smoking process, not other strength of the smoking process, not other strength of the special strength of th		-					
autherwise prepared   Fisheries   20 %   A*   A	03062710	-					
Other Ot					a ata	1 .	
			Fisheries	20 %	A*	Α	
303023713   Pandalidae, other than of the equity Pandalius   Fisheries   12 %   A*   A							
Senus Pandalus		Shrimps of the family					
Senus Pandalus	03062791	Pandalidae, other than of the					
		,	Fisheries	12 %	A*	Α	
03062795   Other than of the species Crangon   Fisheries   18 %   A*   A		Shrimps of the genus Crangon	2 2	,,		†	
Crangon   Fisheries   13 %   A*   A	U3U6270E						
O3062799   Other   O	03002/33	•	Eichorios	100/	۸*	_	
Other, including flours, meals and pellets of crustaceans, fit for human consumption Smoked, whether in shell or not cooked before or during the smoking process, not otherwise prepared Other -	02002707					+	
and pellets of crustaceans, fit for human consumption	U3U62799	Utner	risneries	12 %	A*	A	
human consumption   Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared   Other							
Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Sisheries 12 % A* A  Other Sisheries 7.5 % A* A  Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters  0307111 Live, fresh or chilled Flat oysters (of the genus 03071110) Ostrea), live and weighing (shell included) not more than 40 g each 03071190 Other Sisheries 9 % A* A  03071190 Other Sisheries 9 % A* A  0307191 Other Other Sisheries 9 % A* A  0307191 Other Scallops, including queen scallops, of the genera Peten, Chlamys or Placopecten Chlams or Chamber A*	030629	and pellets of crustaceans, fit for					
Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Sisheries 12 % A* A  Other Sisheries 7.5 % A* A  Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters  0307111 Live, fresh or chilled Flat oysters (of the genus 03071110) Ostrea), live and weighing (shell included) not more than 40 g each 03071190 Other Sisheries 9 % A* A  03071190 Other Sisheries 9 % A* A  0307191 Other Other Sisheries 9 % A* A  0307191 Other Scallops, including queen scallops, of the genera Peten, Chlamys or Placopecten Chlams or Chamber A*		human consumption					
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otherwise prepared	03062905						
Other  03062910 Freshwater crayfish Fisheries 7.5 % A* A  03062900 Other Fisheries 12 % A* A  Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  Oysters  030711 Live, fresh or chilled  Flat oysters (of the genus 0307110 Ostrea), live and weighing (shell included) not more than 40 g each included) not more than 40 g each fisheries  03071190 Other Fisheries 9 % A* A  03071910 Other Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared fisheries 9 % A* A  03071900 Other Fisheries 9 % A* A				20 %	۸*		
03062910 Freshwater crayfish Fisheries 7.5 % A* A  03062990 Other Fisheries 12 % A* A  Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters  030711 Live, fresh or chilled  Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each 03071190 Other Fisheries 9% A* A  03071190 Other Fisheries 9% A* A  030711910 Other Other Fisheries 9% A* A  03071190 Other Fisheries 9% A* A  03071190 Other Fisheries 9% A* A  030711910 Other Fisheries 9% A* A  03071190 Other Fisheries 9% A* A			1 131161163	ZU /0	Α	<del>  ^</del>	+
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03071190 Other 0307190 Other 03071910 other or not cooked before or during the smoking process, not otherwise prepared 03071990 Other Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten 03072100 Live, fresh or chilled Fisheries Fisheries 9 % A* A  A*  A  A*  A  A*  A  A*  A  A*  A  A	03062990 <b>0307</b> 030711	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus					
03071190 Other 0307190 Other 03071910 other or not cooked before or during the smoking process, not otherwise prepared 03071990 Other Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten 03072100 Live, fresh or chilled Fisheries Fisheries 9 % A* A  A*  A  A*  A  A*  A  A*  A  A*  A  A	03062990 <b>0307</b> 030711	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus					
03071910 Oscillatory of the genera Pecten, Chlamys or Placopecten  03072100 Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared  Fisheries  20 %  A*  A  A  A  A  A  Oscillops, including queen scallops, of the genera Pecten, Chlamys or Placopecten  Oscillops  Oscillops  Fisheries  8 %  A*  A	03062990 <b>0307</b> 030711	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell	Fisheries	12 %	A*	A	
Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared  Other Other Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten  Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared  Other Other Other Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten  Other Standard A*	03062990 0307 030711 03071110	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each	Fisheries	12 %	A*	A	
not, whether or not cooked before or during the smoking process, not otherwise prepared  O3071990 Other  - Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten  O3072100 Live, fresh or chilled  Fisheries  20 %  A*  A  A  A  A  A  A  A  A  A  A  A  A	03062990 0307 0307111 03071110	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other	Fisheries	12 %	A*	A	
or during the smoking process, not otherwise prepared  O3071990 Other  - Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten  O3072100 Live, fresh or chilled  Fisheries  20 %  A*  A  A  A  A  A*  A  A  A*  A	03062990 0307 0307111 03071110	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other	Fisheries	12 %	A*	A	
or during the smoking process, not otherwise prepared  O3071990 Other  - Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten  O3072100 Live, fresh or chilled  Fisheries  20 %  A*  A  A  A  A  A  A  A  A  A	03062990 0307 0307111 03071110	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other Other	Fisheries	12 %	A*	A	
otherwise prepared O3071990 Other Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten O3072100 Live, fresh or chilled Fisheries  20 % A* A  A* A  A* A  A* A  A* A	03062990  0307  0307111  03071190  030719	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other Other	Fisheries	12 %	A*	A	
03071990 Other Fisheries 9 % A* A  - Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten  03072100 Live, fresh or chilled Fisheries 8 % A* A	03062990  0307  0307111  03071190  030719	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other Smoked, whether in shell or not, whether or not cooked before	Fisheries Fisheries Fisheries	12 %	A*	A	
- Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten 8 % A* A	03062990  0307  0307111  03071190  030719	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other Other Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not	Fisheries Fisheries Fisheries	12 %  Free 9 %	A* A*	A A	
scallops, of the genera Pecten, Chlamys or Placopecten 03072100 Live, fresh or chilled Fisheries 8 % A* A	03062990  0307  030711  03071110  03071190  03071910	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared	Fisheries Fisheries Fisheries	12 %  Free 9 %	A* A*	A A A	
Chlamys or Placopecten  03072100 Live, fresh or chilled Fisheries 8 % A* A	03062990  0307  030711  03071110  03071190  03071910	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other	Fisheries Fisheries Fisheries	12 %  Free 9 %	A* A*	A A A	
03072100 Live, fresh or chilled Fisheries 8 % A* A	03062990  0307  030711  03071110  03071190  03071910	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other - Scallops, including queen	Fisheries Fisheries Fisheries	12 %  Free 9 %	A* A*	A A A	
	03062990  0307  030711  03071110  03071190  03071910	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other Other Other Other Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other Scallops, including queen scallops, of the genera Pecten,	Fisheries Fisheries Fisheries	12 %  Free 9 %	A* A*	A A A	
030729 Other	03062990  0307  030711  03071110  03071190  03071910  03071990	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other Other Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other - Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten	Fisheries Fisheries Fisheries Fisheries Fisheries	12 %  Free 9 %  20 % 9 %	A* A* A*	A A A	
	03062990  0307  030711  03071110  03071190  03071910  03071910	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; smoked molluscs, whether in shell or not, whether or not cooked before or during the smoking process; flours, meals and pellets of molluscs, fit for human consumption  - Oysters Live, fresh or chilled Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each Other Other Smoked, whether in shell or not, whether or not cooked before or during the smoking process, not otherwise prepared Other - Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten Live, fresh or chilled	Fisheries Fisheries Fisheries Fisheries Fisheries	12 %  Free 9 %  20 % 9 %	A* A* A*	A A A	

	Consideration in the all an	1	1		T	<del>,                                      </del>
	Smoked, whether in shell or					
03072905	not, whether or not cooked before					
03072903	or during the smoking process, not					
	otherwise prepared	Fisheries	20 %	A*	Α	
	Other					
	Coquilles St Jacques (Pecten					
03072910		Fiele e wie e	0.0/	۸*	I ,	
	maximus), frozen	Fisheries	8 %	A*	Α	
03072990	Other	Fisheries	8 %	A*	Α	
	Mussals (Mutilus spp. Darna spp.)					
	- Mussels (Mytilus spp., Perna spp.)					
030731	Live, fresh or chilled					
	Mytilus spp.	Fisheries	10 %	A*	Α	
	Perna spp.	Fisheries	8 %	A*	A	
		ristieties	0 /0	A	<del>  ^</del>	
030739	Other				<u> </u>	
	Smoked, whether in shell or					
03073905	not, whether or not cooked before					
03073903	or during the smoking process, not					
	otherwise prepared	Fisheries	20 %	A*	Α	
	Other					
02072010	Mytilus spp.	Fisheries	10 %	A*	Α	
					-	
030/3990	Perna spp.	Fisheries	8 %	A*	А	
	- Cuttle fish (Sepia officinalis,					
	Rossia macrosoma, Sepiola spp.)				1	
	and squid (Ommastrephes spp.,					
	Loligo spp., Nototodarus spp.,					
	=					
020741	Sepioteuthis spp.)					
030741	Live, fresh or chilled					
	Cuttle fish (Sepia officinalis,					
03074110	Possia macrosoma Soniola son \					
	Rossia iliaciosoffia, Sepiola spp.)	Fisheries	8 %	A*	Α	
	Squid (Ommastrephes spp.,					
	Loligo spp., Nototodarus spp.,					
	Sepioteuthis spp.)					
	Loligo spp.	Fishorios	6 %	۸*	<del>                                     </del>	
		Fisheries		A*	A	
03074199		Fisheries	8 %	A*	А	
030749	Other					
	Smoked, whether or not cooked					
00074005	·					
03074905	before or during the smoking					
	process, not otherwise prepared	Fisheries	20 %	A*	Α	
	Frazan	r isricites	20 /0		<del>  ^</del>	
	Frozen					
	Cuttle fish (Sepia officinalis.					
	Cuttle fish (Sepia officinalis,					
	Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.)					
	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola					
03074909	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola	Fisheries	6 %	Δ*	Δ	
	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti)	Fisheries Fisheries	6 %	Α* Δ*	Α	
03074911	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other	Fisheries	8 %	A*	Α	
03074911	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other					
03074911	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp.,	Fisheries	8 %	A*	Α	
03074911	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other	Fisheries	8 %	A*	Α	
03074911	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp.,	Fisheries	8 %	A*	Α	
03074911	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.)	Fisheries	8 %	A*	Α	
03074911 03074918	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp.	Fisheries Fisheries	8 % 8 %	A* A*	A	
03074911 03074918 03074931	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo vulgaris	Fisheries Fisheries Fisheries	8 % 8 % 6 %	A* A*	A A	
03074918 03074918 03074931 03074933	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo pealei	Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 %	A* A* A* A*	A A A A	
03074911 03074918 03074931 03074933 03074935	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo pealei Loligo patagonica	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 %	A* A*  A*  A*  A*  A*	A A A A	
03074911 03074918 03074931 03074933 03074935 03074938	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo papagonica Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 % 6 %	A* A*  A*  A*  A*  A*  A*	A A A A A	
03074911 03074918 03074931 03074933 03074935	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo vulgaris Loligo pealei Other Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 %	A* A*  A*  A*  A*  A*	A A A A	
03074911 03074918 03074931 03074933 03074935 03074938	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo pealei Loligo patagonica Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 % 6 %	A* A*  A*  A*  A*  A*  A*	A A A A A	
03074911 03074918 03074931 03074933 03074935 03074938	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo vulgaris Loligo pealei Other Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 % 6 %	A* A*  A*  A*  A*  A*  A*	A A A A A	
03074911 03074918 03074931 03074933 03074935 03074938	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo vulgaris Loligo pealei Cuttle fish (Sepia officinalis,	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 % 6 %	A* A*  A*  A*  A*  A*  A*	A A A A A	
03074911 03074918 03074931 03074933 03074935 03074938	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo vulgaris Loligo pealei Other Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 % 6 % 8 %	A* A*  A*  A*  A*  A*  A*  A*	A A A A A	
03074911 03074918 03074931 03074933 03074935 03074938	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo vulgaris Loligo pealei Other Other Other Other Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 % 6 %	A* A*  A*  A*  A*  A*  A*	A A A A A	
03074911 03074918 03074931 03074933 03074935 03074938	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo vulgaris Loligo pealei Other Other Other Other Other Other Squid (Sepia officinalis, Rossia macrosoma, Sepiola spp.) Squid (Ommastrephes spp.,	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 % 6 % 8 %	A* A*  A*  A*  A*  A*  A*  A*	A A A A A	
03074911 03074918 03074931 03074933 03074935 03074938	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo vulgaris Loligo pealei Other Other Other Other Other Other Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.) Squid (Ommastrephes spp., Loligo spp., Nototodarus spp.,	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 % 6 % 8 %	A* A*  A*  A*  A*  A*  A*  A*	A A A A A	
03074911 03074918 03074918 03074931 03074935 03074938 03074959	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo vulgaris Loligo patagonica Other Other Other Other Other Squid (Sepia officinalis, Rossia macrosoma, Sepiola spp.) Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.)	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 % 6 % 8 %	A* A* A* A* A* A* A* A*	A A A A A	
03074911 03074918 03074918 03074931 03074935 03074938 03074959	Rossia macrosoma, Sepiola spp.) Of the genus Sepiola Lesser cuttle fish (Sepiola rondeleti) Other Other Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.) Loligo spp Loligo vulgaris Loligo pealei Other Other Other Other Other Other Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.) Squid (Ommastrephes spp., Loligo spp., Nototodarus spp.,	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	8 % 8 % 6 % 6 % 6 % 8 %	A* A*  A*  A*  A*  A*  A*  A*	A A A A A	

03074999	Other	Fisheries	8 %	A*	А	
0007.000	- Octopus (Octopus spp.)		0,70		1	
03075100	Live, fresh or chilled	Fisheries	8 %	A*	А	
030759	Other					
	Smoked, whether or not cooked					
03075905	before or during the smoking					
	process, not otherwise prepared			a ats		
	· · ·	Fisheries	20 %	A*	A	
02075040	Other	Fish sais s	0.0/	C*		
03075910	Frozen	Fisheries Fisheries	8 % 8 %	C* A*	A	
	- Snails, other than sea snails	risileries	0 70	A	<del>  A</del>	
030700	Smoked, whether in shell or not,					
	whether or not cooked before or					
03076010	during the smoking process, not					
	otherwise prepared	Fisheries	20 %	A*	Α	
03076090		Fisheries	Free	A*	Α	
	- Clams, cockles and ark shells					
	(families Arcidae, Arcticidae,					
	Cardiidae, Donacidae, Hiatellidae,					
	Mactridae, Mesodesmatidae,				1	
	Myidae, Semelidae, Solecurtidae,				1	
	Solenidae, Tridacnidae and					
	Veneridae)					
02077400	,	Fish swins	11.0/	A*	Α	
	Live, fresh or chilled Other	Fisheries	11 %	A.	A	
030779	Smoked, whether in shell or					
	not, whether or not cooked before					
03077910	or during the smoking process, not					
	otherwise prepared	Fisheries	20 %	A*	Α	
03077930	Striped venus or other species					
	of the family Veneridae, frozen	Fisheries	8 %	A*	Α	
03077990		Fisheries	11 %	Α*	Α	
	- Abalone (Haliotis spp.)					
	Live, fresh or chilled	Fisheries	11 %	A*	Α	
030789	Other					
	Smoked, whether in shell or					
113078910	not, whether or not cooked before					
	or during the smoking process, not	Fisheries	20 %	A*	A	
03078990	otherwise prepared	Fisheries	11 %	A*	A	
03070330		1131101103	11 /0	A		
	- Other, including flours, meals and					
	pellets, fit for human consumption				1	
030791	Live, fresh or chilled					
03079110	Furonean flying squid					
	(Todarodes sagittatus)	Fisheries	6 %	A*	Α	
03079190		Fisheries	11 %	A*	Α	
030799	Other				1	
	Smoked, whether in shell or				1	
03079910	not, whether or not cooked before					
	or during the smoking process, not	Fisheries	20 %	A*	1 ,	
	otherwise prepared Frozen	1 131101103	ZU 70	A.	A	
03079911	Illex spp.	Fisheries	8 %	A*	Α	<del>                                     </del>
	Furonean flying squid	. 101101100	7,3	,,	<del>                                     </del>	
03079914	(Todarodes sagittatus)	Fisheries	6 %	A*	Α	
03079917	Other	Fisheries	11 %	A*	A	
	Other				<u> </u>	
03079920	European flying squid					
	(Todarodes sagittatus)	Fisheries	6 %	A*	Α	
03079980	Other	Fisheries	11 %	A*	Α	

0308	Aquatic invertebrates other than crustaceans and molluscs, live, fresh, chilled, frozen, dried, salted or in brine; smoked aquatic invertebrates other than crustaceans and molluscs, whether or not					
	cooked before or during the smoking process; flours, meals and pellets of aquatic invertebrates other than crustaceans and molluscs, fit for human consumption					
	- Sea cucumbers (Stichopus					
02081100	japonicus, Holothurioidea) Live, fresh or chilled	Fisheries	11 %	A*	A	
	Other	1 131161163	11 /0		<del>  ^</del>	
	Smoked, whether or not cooked before or during the smoking process, not otherwise prepared	Fisheries	26 %	A*	A	
03081930	Frozen	Fisheries	11 %	A*	Α	
03081990	Other	Fisheries	11 %	A*	Α	
	- Sea urchins (Strongylocentrotus spp., Paracentrotus lividus, Loxechinus albus, Echinus esculentus)					
	Live, fresh or chilled	Fisheries	11 %	A*	Α	
03082910		Fisheries	26 %	A*	A	
03082930		Fisheries	11 %	A*	A	
03082990		Fisheries	11 %	A*	A	
	- Jellyfish (Rhopilema spp.) Live, fresh or chilled	Fisheries	11 %	A*	Α	
03083030	Smoked, whether or not cooked before or during the smoking process, not otherwise prepared	Fisheries	26 %	A*	A	
03083050		Fisheries	Free	A*	A	
03083090	- Other	Fisheries	11 %	A*	A	
	Live, fresh or chilled	Fisheries	11 %	A*	Α	
03089030	Smoked, whether or not cooked before or during the smoking process, not otherwise prepared	Fisheries	26 %	A*	A	
03089050 03089090		Fisheries Fisheries	11 % 11 %	A* A*	A	
04	CHAPTER 4 - DAIRY PRODUCE; BIRDS' EGGS; NATURAL HONEY: FDIBLE	Tisheries	1170			
	SPECIFIED OR INCLUDED			<u> </u>		

	Battle	<u> </u>	<del>                                     </del>			T
	Milk and cream, not					
0401	concentrated nor containing					
	added sugar or other					
	sweetening matter					
040110	- Of a fat content, by weight, not					
	exceeding 1 %					
04011010	In immediate packings of a net					
0.022020	content not exceeding two litres	Agriculture	13.8 EUR/100 kg	Α	Α	
04011090	Other					
04011030		Agriculture	12.9 EUR/100 kg	Α	Α	
0.404.00	- Of a fat content, by weight,					
040120	exceeding 1 % but not exceeding					
	6 % Not exceeding 3 %					
04012011	In immediate packings of a net					
	content not exceeding two litres	Agriculture	18.8 EUR/100 kg	Α	Α	
04012019	Other					
		Agriculture	17.9 EUR/100 kg	Α	Α	
	Exceeding 3 %		+			
04012091	In immediate packings of a net					
0.012001	content not exceeding two litres	Agriculture	22.7 EUR/100 kg	Α	Α	
04012099	Other					
04012033		Agriculture	21.8 EUR/100 kg	Α	Α	
040440	- Of a fat content, by weight,					
040140	exceeding 6 % but not					
	exceeding 10 %					
04014010	In immediate packings of a net					
	content not exceeding two litres	Agriculture	57.5 EUR/100 kg	Α	Α	
04014090	Other					
01011030		Agriculture	56.6 EUR/100 kg	Α	Α	
040150	<ul> <li>Of a fat content, by weight,</li> <li>exceeding 10 %</li> </ul>					
	Not exceeding 21 %					
	-					
04015011	In immediate packings of a net content not exceeding two litres					
	content not exceeding two litres	Agriculture	57.5 EUR/100 kg	Α	Α	
04015019	Other		F.C. C. FLID /4.00 L			
	Exceeding 21 % but not	Agriculture	56.6 EUR/100 kg	A	A	
	exceeding 45 %					
04015031	In immediate packings of a net content not exceeding two litres					
	content not exceeding two littles	Agriculture	110 EUR/100 kg	Α	Α	
04015039	Other	Agriculture -	109.1 EUR/100		Δ.	
	Exceeding 45 %	Agriculture	kg	A	A	
			+			
04015091	In immediate packings of a net		183.7 EUR/100			
	content not exceeding two litres	Agriculture	kg	Α	Α	
04015099			182.8 EUR/100			
0.013033	J	Agriculture	kg	Α	Α	
	Milk and cream, concentrated					
0402	or containing added sugar or					
	other sweetening matter					
	_					
040040	- In powder, granules or other solid					
040210	forms, of a fat content, by weight, not exceeding 1,5 %					
	Not containing added sugar or		+			
	other sweetening matter					
						•

March   Marc		In immediate packings of a net	I	125.4 EUR/100		1	
Odd	04021011		Agriculture		E*	Α	
- Other			7.8.104114	118.8 EUR/100		, , , , , , , , , , , , , , , , , , ,	
- Other	04021019	Other	Agriculture	kg	E*	Α	
0.4021091		Other					
Matter + 27.5   L*							
Content not exceeding 2,5 kg	0/021091	In immediate packings of a net					
119	04021031	content not exceeding 2,5 kg					
Output			Agriculture	EUR/100 kg	E*	Α	
Odd   Agriculture   Agriculture   EUR/100 kg   E*   A							
In powder, granules or other solid forms, of a fat content, by weight, exceeding 15 % and the secretaring matter of the severetering matter of the severeting matter of the severetering matter of the severeterin	04021099	Other					
- In powder, granules or other solid forms, of a fat content, by weight, exceeding 1,3 % - In immediate packings of a net content not exceeding 2,5 kg - In immediate packings of a net co			A		F.*		
forms, of a fat content, by weight, exceeding 2.5 % and content not exceeding 2.5 % and conten		- In nowder, granules or other solid	Agriculture	EUR/100 kg	L"	А	
exceeding 1,5 %		_					
O-402211							
Other sweetening matter   Other sweetening matter   Other sweetening matter   Other sweetening matter   Other   Othe							
Of a fat content, by weight, not exceeding 2,5 kg  04022113  04022114  04022115  Other Agriculture kg A* A  04022117  04022191 Other Agriculture kg A* A  04022191 Other Agriculture kg Agriculture kg Agriculture kg A* A  04022116  04022191 Other Agriculture Other Agriculture kg A* A  04022191 Other Agriculture Other Agriculture kg A* A  04022999 Other Agriculture kg A A A  04022999 Other Agriculture kg A A A A A A A A A A A A A A A A A A	040221						
exceeding 27 %							
13.7 EUR/100   13.4							
Odd   Content not exceeding 2,5 kg   Agriculture   Rg   A*   A   A   A   A   A   A   A   A	04022111	In immediate packings of a net		135.7 EUR/100			
Odu	04022111	content not exceeding 2,5 kg	Agriculture	kg	A*	Α	
	04022118	Other		· ·			
exceeding 27 %	- 3.022110		Agriculture	kg	A*	Α	
167.2 EUR/100   Mg   A*   A   A   A   A   A   A   A   A		<u> </u>					
O4022191				167.2 ELIP/100			
04022199 Other	04022191	· -	Agriculturo	•	۸*	_	
0402219 Other		content not exceeding 2,5 kg	Agriculture	161 9 FUR/100	A.	А	
0402291 - Other - Of a fat content, by weight, not exceeding 27 % - Special milk, for infants, in hermetically sealed containing added sugar or other weetening and search of the content, by weight, exceeding 10 % - Other -	04022199	Other	Agriculture	· ·	Δ*	Δ	
Of a fat content, by weight, not exceeding 27 %  Special milk, for infants, in hermetically sealed containers of a net content, by weight, exceeding 10 %  Other  Other  Of a fat content, by weight, exceeding 2,5 kg  Other  Of a fat content, by weight, exceeding 2,5 kg  Other  Of a fat content, by weight, exceeding 2,5 kg  Of a fat content, by weight, exceeding 2,5 kg  Of a fat content, by weight, exceeding 2,7 %  Of a fat content, by weight, exceeding 2,5 kg  Of a fat content, by weight, exceeding 2,5 kg  Of a fat content, by weight, exceeding 2,5 kg  Of a fat content, by weight, exceeding 2,5 kg  Of a fat content acceptance of a net content not exceeding 2,5 kg  Of a fat content acceptance of a net content not exceeding 2,5 kg  Of a fat content acceptance of a net content not exceeding 2,5 kg  Of a fat content acceptance of a net content not exceeding 2,5 kg  Of a fat content acceptance of a net content acceptance of a net content not exceeding 2,5 kg  Other  Othe	040229	Other	/ Igricaltare	ν,δ	, ,	,,	
hermetically sealed containers of a net content not exceeding 500 g, of a fat content, by weight, exceeding 10%		exceeding 27 %					
04022911 net content not exceeding 500 g, of a fat content, by weight, exceeding 10% exceeding 10% matter + 22 EUR/100 kg A* A							
of a fat content, by weight, exceeding 10 %  Other  04022915  In immediate packings of a net content, by weight, exceeding 2,5 kg  04022919  Other  04022919  Other  04022919  Other  04022919  Other  04022991  Other  04022991  In immediate packings of a net content not exceeding 2,5 kg  Agriculture  EUR/100 kg  A*  A*  A*  A*  A*  A*  A*  A*  A*  A							
exceeding 10 % Agriculture EUR/100 kg A* A  Other  griculture  Other  griculture  Other	04022911						
Other			l		- 4	_	
04022915 In immediate packings of a net content not exceeding 2,5 kg  04022919 Other  Of a fat content, by weight, exceeding 27 %  In immediate packings of a net content, by weight, exceeding 27 %  In immediate packings of a net content, by weight, exceeding 27 %  In immediate packings of a net content, by weight, exceeding 27 %  Other  Other  Other  Other  Other  Other  Other  Other  Of a fat content, by weight, exceeding 2,5 kg  Of a fat content, by weight, not exceeding 8 % but not			Agriculture	EUR/100 kg	A*	Α	
In immediate packings of a net content not exceeding 2,5 kg  Other  Of a fat content, by weight, not exceeding 8 %  Of a fat content, by weight, not exceeding 8 % but not exceeding 8 but not exc		Otner		1.31			
O4022915  content not exceeding 2,5 kg  Content not exceeding 2,5 kg  Agriculture  EUR/loo kg  A*  A  Of a fat content, by weight, exceeding 2,7 %  O4022991  O4022991  O4022991  O4022991  O4022999  Other  Other  Agriculture  EUR/loo kg  A*  A  Of a fat content, by weight, exceeding 2,5 kg  Agriculture  EUR/loo kg  A*  A  A  Other  griculture  Other  griculture  Other  Othe		In immediate nackings of a net		_			
Agriculture	04022915						
04022919 Other		content not exceeding 2,3 kg	Agriculture		<b>A*</b>	Α	
04022919 Other matter + 16.8 Agriculture EUR/100 kg A* A  Of a fat content, by weight, exceeding 27 %  In immediate packings of a net content not exceeding 2,5 kg  04022991 Other EUR/100 kg A* A  Other  Other  Other  Other  Not containing added sugar or other sweetening matter  04029110 Of a fat content, by weight, not exceeding 8 % Of a fat content, by weight, exceeding 8 % but not exceedin			5				
Of a fat content, by weight, exceeding 27 %  In immediate packings of a net content not exceeding 2,5 kg  In immediate packings of a net content not exceeding 2,5 kg  Other  Other  Other  Other  Not containing added sugar or other sweetening matter  Of a fat content, by weight, not exceeding 8 %  Of a fat content, by weight, od 2029130 exceeding 8 % but not exceeding 8 % but	04022040	Othor		EUR/kg/lactic			
Of a fat content, by weight, exceeding 27 %  In immediate packings of a net content not exceeding 2,5 kg  04022991  Other  Other  Other  Other  Other  Other  Other  Other  Of a fat content, by weight, exceeding 8 %  Of a fat content, by weight, odo exceeding 8 % but not exceeding 8 but not exceedi	04022919	Utner		matter + 16.8			
exceeding 27 %  O4022991  In immediate packings of a net content not exceeding 2,5 kg  O4022999  Other  O4022991  Other  O4029110  O4029110  O4029130  exceeding 27 %  1.62  EUR/kg/lactic matter + 22  Agriculture  EUR/l00 kg  A*  A  A  Agriculture  EUR/l00 kg  A*  A  A  A  A  A  A  A  A  A  A  A  A			Agriculture	EUR/100 kg	A*	Α	
04022991 In immediate packings of a net content not exceeding 2,5 kg  Agriculture  EUR/kg/lactic matter + 22  Agriculture  EUR/kg/lactic matter + 16.8  EUR/kg/lactic matter + 16.8  Agriculture  EUR/kg/lactic matter + 16.8  EUR/kg/lactic matter + 16.8  Agriculture  EUR/kg/lactic matter + 16.8  Agriculture  EUR/kg/lactic matter + 16.8  Agriculture  EUR/l00 kg  A*  A   Other  Not containing added sugar or other sweetening matter  O4029110  O4029110  O4029130  Of a fat content, by weight, not exceeding 8 %  Of a fat content, by weight, exceeding 8 % but not exceeding				Ι Τ			
O4022991 In immediate packings of a net content not exceeding 2,5 kg  Other O4022999 Other O4029110 O4029110 Of a fat content, by weight, O4029130		exceeding 27 %		1.53			
O4022999 content not exceeding 2,5 kg		In terms 15 to 15 to 15					
content not exceeding 2,5 kg  Agriculture  EUR/100 kg  A*  A  1.62  EUR/kg/lactic  matter + 16.8  Agriculture  EUR/100 kg  A*  A   Other  Odo291  Other  Not containing added sugar or other sweetening matter  Of a fat content, by weight, not exceeding 8 %  Of a fat content, by weight, exceeding 8 % but not exceedi	04022991						
04022999 Other  1.62 EUR/kg/lactic matter + 16.8 Agriculture EUR/100 kg A* A  - Other  Not containing added sugar or other sweetening matter  04029110 Of a fat content, by weight, not exceeding 8 %  Of a fat content, by weight, 04029130 exceeding 8 % but not exceeding		content not exceeding 2,5 kg	Agricultura		۸*	^	
O4022999 Other    EUR/kg/lactic matter + 16.8   Agriculture   EUR/100 kg   A*   A	<u> </u>		Agriculture		A*	А	
04022999 Other Agriculture EUR/100 kg A* A  - Other  040291 Other sweetening matter Of a fat content, by weight, not exceeding 8 % but not exceed							
- Other  O40291  O4029110  exceeding 8 %  Of a fat content, by weight, od exceeding 8 % but not exceeding 8	04022999	Other					
- Other  040291  Not containing added sugar or other sweetening matter  04029110  Of a fat content, by weight, not exceeding 8 %  Of a fat content, by weight, exceeding 8 % but not exceed			Agriculture		<b>A*</b>	А	
O4029110 Not containing added sugar or other sweetening matter  O4029110 Of a fat content, by weight, not exceeding 8 % Agriculture 34.7 EUR/100 kg A A  Of a fat content, by weight, exceeding 8 % but not excee		- Other	5 :				
04029110 other sweetening matter 04029110 Of a fat content, by weight, not exceeding 8 % Agriculture 34.7 EUR/100 kg A A Of a fat content, by weight, other sweetening matter Agriculture 34.7 EUR/100 kg A A A A A A A A A A A A A A A A A A	040304	Not containing added sugar or					
O4029110 Of a fat content, by weight, not exceeding 8 % Agriculture 34.7 EUR/100 kg A A  Of a fat content, by weight, otherwise exceeding 8 % but not exceeding 8 % but	040291						
exceeding 8 % Agriculture 34.7 EUR/100 kg A A A A A A A A A A A A A A A A A A	04020110	Of a fat content, by weight, not					
04029130 exceeding 8 % but not exceeding	04029110	exceeding 8 %	Agriculture	34.7 EUR/100 kg	Α	Α	
		<u> </u>					
10 %   Agriculture   43.4 EUK/100 kg  A   A		_	A !!	42 A FUD /600 !	•		
		<u> 10 %</u>	Agriculture	43.4 EUK/100 kg	A	А	

		1				1
	Of a fat content, by weight,					
	exceeding 10 % but not exceeding					
	45 %					
04029151	In immediate packings of a net			_		
	content not exceeding 2,5 kg	Agriculture	110 EUR/100 kg	Α	Α	
04029159	Other		109.1 EUR/100			
		Agriculture	kg	Α	A	
	Of a fat content, by weight,					
	exceeding 45 %		102 7 5110/100			
04029191	In immediate packings of a net		183.7 EUR/100			
	content not exceeding 2,5 kg	Agriculture	kg 182.8 EUR/100	Α	Α	
04029199	Other	A arioultura	· ·	^	٨	
040200	Othor	Agriculture	kg	Α	Α	
040299	Other Of a fat content, by weight, not					
04029910	_	Agriculture	57.2 EUR/100 kg	А	٨	
	exceeding 9,5 % Of a fat content, by weight,	Agriculture	37.2 EUR/100 Kg	A	A	
	exceeding 9,5 % but not exceeding					
	45 %					
	45 %		1.08			
	In immediate packings of a net		EUR/kg/lactic			
04029931	content not exceeding 2,5 kg		matter + 19.4			
	2,3 kg	Agriculture	EUR/100 kg	Α	Α	
		g. icaitai c	1.08	,,	/ \	
			EUR/kg/lactic			
04029939	Other		matter + 18.5			
		Agriculture	EUR/100 kg	Α	Α	
	Of a fat content, by weight,	, igneared c	2011/ 200 118	,,		
	exceeding 45 %					
	exceeding to /t		1.81			
	In immediate packings of a net		EUR/kg/lactic			
04029991	content not exceeding 2,5 kg		matter + 19.4			
	, , ,	Agriculture	EUR/100 kg	Α	Α	
			1.81			
04020000	Oth - "		EUR/kg/lactic			
04029999	Other		matter + 18.5			
		Agriculture	EUR/100 kg	Α	Α	
	Buttermilk, curdled milk and					
	cream, yogurt, kephir and					
	other fermented or acidified					
	milk and cream, whether or					
0403	not concentrated or containing					
	added sugar or other					
	sweetening matter or					
	flavoured or containing added					
	fruit, nuts or cocoa					
040310	- Yogurt					
0.0310	Not flavoured nor containing		† †			
	added fruit, nuts or cocoa					
	Not containing added sugar or		†			
	other sweetening matter, of a fat					
	content, by weight					
0400404			1			
04031011	Not exceeding 3 %	Agriculture	20.5 EUR/100 kg	Α	Α	
04024042	Exceeding 3 % but not					
04031013	exceeding 6 %	Agriculture	24.4 EUR/100 kg	Α	Α	
04031019	Exceeding 6 %	Agriculture	59.2 EUR/100 kg	Α	Α	
	Other, of a fat content, by					
	weight					
			0.17			
<b>04031031</b>	Not exceeding 3 %		EUR/kg/lactic			
04031031	Not exceeding 3 /0		matter + 21.1			
		Agriculture	EUR/100 kg	Α	Α	
				<del></del>		

	T	1	0.2			
04031033	Exceeding 3 % but not		EUR/kg/lactic			
04031033	exceeding 6 %		matter + 21.1			
		Agriculture	EUR/100 kg 0.54	Α	Α	
			0.54			
			EUR/kg/lactic			
04031039	Exceeding 6 %		matter + 21.1			
				_		
		Agriculture	EUR/100 kg	Α	Α	
	Flavoured or containing added					
	fruit, nuts or cocoa					
	In powder, granules or other					
	solid forms, of a milkfat content,					
	by weight		0.20/05	0.0/ . 05		
04031051	Not exceeding 1,5 %		8.3 % + 95	0 % + 95		
04031031	Not exceeding 1,5 %	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Exceeding 1,5 % but not		8.3 % + 130.4	0 % + 130.4		
04031053	exceeding 27 %	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	CACCCAING 27 70	/ igniculture	8.3 % + 168.8	0 % + 168.8	/\	
04031059	Exceeding 27 %					
	_	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Other, of a milkfat content, by					
	weight					
			8.3 % + 12.4	0 % + 12.4		
04031091	Not exceeding 3 %	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Evenoding 2.0/ but ===	ABLICUITULE	8.3 % + 17.1	0 % + 17.1		+
04031093	Exceeding 3 % but not					
	exceeding 6 %	Agriculture	EUR/100 kg	EUR/100 kg	Α	
04024000	Fyending C 0/		8.3 % + 26.6	0 % + 26.6		
04031099	Exceeding 6 %	Agriculture	EUR/100 kg	EUR/100 kg	Α	
040390	- Other	0	, , , ,	- , 0		
040330	Not flavoured nor containing					
	added fruit, nuts or cocoa					
	In powder, granules or other					
	solid forms					
	Not containing added sugar or					
	other sweetening matter, of a fat					
	content, by weight		100 15115/100			
0/039011	Not exceeding 1,5 %		100.4 EUR/100			
04033011	Not exceeding 1,5 %	Agriculture	kg	A*	Α	
	Exceeding 1,5 % but not		135.7 EUR/100			
04039013	exceeding 27 %	Agriculture	kg	A*	Α	
	exceeding 27 76	Agriculture	167.2 EUR/100	Α		
04039019	Exceeding 27 %			. ·		
		Agriculture	kg	A*	Α	
	Other, of a fat content, by					
	weight					
			0.95			
			EUR/kg/lactic			
04039031	Not exceeding 1,5 %		matter + 22			
	_					
		Agriculture	EUR/100 kg	A*	Α	
			1.31			
	Exceeding 1,5 % but not		EUR/kg/lactic			
04039033	Exceeding 1,5 % but not		_			
04039033	Exceeding 1,5 % but not exceeding 27 %	A gwigoulture -	matter + 22	A *	٨	
04039033		Agriculture	matter + 22 EUR/100 kg	A*	A	
04039033		Agriculture	matter + 22 EUR/100 kg 1.62	A*	A	
	exceeding 27 %	Agriculture	matter + 22 EUR/100 kg 1.62 EUR/kg/lactic	A*	A	
		Agriculture	matter + 22 EUR/100 kg 1.62	A*	А	
	exceeding 27 %		matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22			
	exceeding 27 % Exceeding 27 %	Agriculture Agriculture	matter + 22 EUR/100 kg 1.62 EUR/kg/lactic	A* A*	A A	
	exceeding 27 % Exceeding 27 % Other		matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22			
	exceeding 27 %  Exceeding 27 %  Other  Not containing added sugar or		matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22			
	exceeding 27 % Exceeding 27 % Other		matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22			
	exceeding 27 %  Exceeding 27 %  Other  Not containing added sugar or		matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22			
04039039	exceeding 27 %  Exceeding 27 %  Other  Not containing added sugar or other sweetening matter, of a fat content, by weight		matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22			
04039039	exceeding 27 %  Exceeding 27 %  Other  Not containing added sugar or other sweetening matter, of a fat	Agriculture	matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22 EUR/100 kg	A*	Α	
04039039	exceeding 27 %  Exceeding 27 %  Other  Not containing added sugar or other sweetening matter, of a fat content, by weight  Not exceeding 3 %		matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22			
04039039 04039051	exceeding 27 %  Exceeding 27 %  Other  Not containing added sugar or other sweetening matter, of a fat content, by weight  Not exceeding 3 %  Exceeding 3 % but not	Agriculture Agriculture	matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22 EUR/100 kg	A*	A	
04039039 04039051	exceeding 27 %  Exceeding 27 %  Other  Not containing added sugar or other sweetening matter, of a fat content, by weight  Not exceeding 3 %	Agriculture	matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22 EUR/100 kg	A*	Α	
04039039 04039051 04039053	exceeding 27 %  Exceeding 27 %  Other  Not containing added sugar or other sweetening matter, of a fat content, by weight  Not exceeding 3 %  Exceeding 3 % but not exceeding 6 %	Agriculture  Agriculture  Agriculture	matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22 EUR/100 kg  20.5 EUR/100 kg	A*	A A	
04039039 04039051 04039053	exceeding 27 %  Exceeding 27 %  Other  Not containing added sugar or other sweetening matter, of a fat content, by weight  Not exceeding 3 %  Exceeding 3 % but not	Agriculture Agriculture	matter + 22 EUR/100 kg 1.62 EUR/kg/lactic matter + 22 EUR/100 kg	A*	A	

	Other, of a fat content, by	1	1			Ī
	-					
	weight		0.17			
			EUR/kg/lactic			
04039061	Not exceeding 3 %		matter + 21.1			
		Agriculture	EUR/100 kg	Α	Α	
			0.2			
04039063	Exceeding 3 % but not		EUR/kg/lactic			
04039063	exceeding 6 %		matter + 21.1			
		Agriculture	EUR/100 kg	Α	Α	
			0.54			
04039069	Exceeding 6 %		EUR/kg/lactic			
0.000000		1	matter + 21.1	_	_	
	Flavorona de a cantainina a dela d	Agriculture	EUR/100 kg	Α	Α	
	Flavoured or containing added					
	fruit, nuts or cocoa In powder, granules or other		+			
	solid forms, of a milkfat content,					
	by weight					
			8.3 % + 95	0 % + 95		
04039071	Not exceeding 1,5 %	Agriculture	EUR/100 kg	EUR/100 kg	Α	
04020072	Exceeding 1,5 % but not		8.3 % + 130.4	0 % + 130.4		
04039073	exceeding 27 %	Agriculture	EUR/100 kg	EUR/100 kg	Α	
04039079	Exceeding 27 %		8.3 % + 168.8	0 % + 168.8		
04033073	_	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Other, of a milkfat content, by					
	weight		0.2.0/ . 4.2.4	00/ - 42 4		
04039091	Not exceeding 3 %		8.3 % + 12.4	0% + 12.4		
	_	Agriculture	EUR/100 kg 8.3 % + 17.1	EUR/100 kg 0 % + 17.1	A	
04039093	Exceeding 3 % but not	Agricultura			۸	
	exceeding 6 %	Agriculture	EUR/100 kg 8.3 % + 26.6	EUR/100 kg 0 % + 26.6	Α	
04039099	Exceeding 6 %	Agriculture	EUR/100 kg	EUR/100 kg	Α	
		/ Igriculture	2017 100 16	2011/ 100 Kg	7.	
	Whey, whether or not					
	concentrated or containing					
	added sugar or other					
	sweetening matter; products					
	consisting of natural milk					
0404	constituents, whether or not					
	· ·					
	containing added sugar or					
	other sweetening matter, not					
	elsewhere specified or					
	included					
	- Whey and modified whey,	<del> </del>	+			
	whether or not concentrated or					
040410	containing added sugar or other					
	sweetening matter					
	In powder, granules or other					
	solid forms					
	Not containing added sugar or		]			
	other sweetening matter, of a					
	protein content (nitrogen					
	content × 6,38), by weight		1			
	Not exceeding 15 %, and of a					
04041002	fat content, by weight Not exceeding 1,5 %	Agriculture	7 EUR/100 kg	A*	A	
	Exceeding 1.5 % but not	Agriculture	135.7 EUR/100 kg	^	^	
04041004	exceeding 27 %	Agriculture	kg	A*	Α	
			167.2 EUR/100		· · · · ·	
04041006	Exceeding 27 %	Agriculture	kg	A*	Α	
	Exceeding 15 %, and of a fat					
	content, by weight					
	·					

04044040			100.4 EUR/100			
	Not exceeding 1,5 %	Agriculture	kg	A*	Α	
04041014	Exceeding 1,5 % but not	A ===: ==	135.7 EUR/100	۸*		
	exceeding 27 %	Agriculture	kg 167.2 EUR/100	A*	А	
04041016	Exceeding 27 %	Agriculture	kg	<b>A*</b>	Α	
	Other, of a protein content					
	(nitrogen content × 6,38), by					
	weight Not exceeding 15 %, and of a					
	fat content, by weight					
			0.07			
04041026	Not exceeding 1,5 %		EUR/kg/lactic matter + 16.8			
	-	Agriculture	EUR/100 kg	<b>A</b> *	А	
		Agriculture	1.31			
11/11/11/11/12	Exceeding 1,5 % but not		EUR/kg/lactic			
04041020	exceeding 27 %	l	matter + 22	a ata		
		Agriculture	EUR/100 kg 1.62	A*	Α	
04044555	F 1: 27.24		EUR/kg/lactic			
04041032	Exceeding 27 %		matter + 22			
		Agriculture	EUR/100 kg	A*	Α	
	Exceeding 15 %, and of a fat					
	content, by weight		0.95			
04041024	Not evereding 1 F 9/		EUR/kg/lactic			
04041034	Not exceeding 1,5 %		matter + 22			
		Agriculture	EUR/100 kg 1.31	A*	Α	
	Exceeding 1,5 % but not		EUR/kg/lactic			
11/111/1111361	exceeding 27 %		matter + 22			
		Agriculture	EUR/100 kg	A*	Α	
			1.62 EUR/kg/lactic			
04041038	Exceeding 27 %		matter + 22			
		Agriculture	EUR/100 kg	<b>A*</b>	А	
	Other					
	Not containing added sugar or					
	other sweetening matter, of a protein content (nitrogen					
	content × 6,38), by weight					
	Not exceeding 15 %, and of a					
	fat content, by weight					
04041049	Not exceeding 1,5 %		0.07 EUR/kg/dry			
0-10-10-40	Not exceeding 1,3 /0	Agriculture	lactic matter	Α	А	
04041052	Exceeding 1,5 % but not		135.7 EUR/100			
04041032	exceeding 27 %	Agriculture	kg	Α	Α	
04041054	Exceeding 27 %	Agriculture	167.2 EUR/100	٨	А	
	Exceeding 15 %, and of a fat	Agriculture	kg	A	<del>  ^</del>	
	content, by weight					
	Not exceeding 1,5 %		100.4 EUR/100			
	Exceeding 1.5 % but not	Agriculture	kg 135.7 EUR/100	A	Α	
04041058	exceeding 27 %	Agriculture	kg	Α	А	
	Exceeding 27 %	5 525	167.2 EUR/100			
04041062		Agriculture	kg	Α	Α	
	Other, of a protein content					
	(nitrogen content × 6,38), by weight					
	Not exceeding 15 %, and of a		<del>                                     </del>			
	fat content, by weight					

		1				
04044070			0.07 EUR/kg/dry			
04041072	Not exceeding 1,5 %					
			lactic matter +			
		Agriculture	16.8 EUR/100 kg	Α	A	
	- " 450/1					
	Exceeding 1,5 % but not		EUR/kg/lactic			
	exceeding 27 %	l	matter + 22	_		
		Agriculture	EUR/100 kg 1.62	Α	Α	
04041076	Exceeding 27 %		EUR/kg/lactic			
0.0.2070	2,00000		matter + 22			
		Agriculture	EUR/100 kg	Α	Α	
	Exceeding 15 %, and of a fat					
	content, by weight		0.05			
			0.95			
04041078	Not exceeding 1,5 %		EUR/kg/lactic			
04041070	Not exceeding 1,5 %		matter + 22			
		Agriculture	EUR/100 kg	Α	Α	
			1.31			
04041082	Exceeding 1,5 % but not		EUR/kg/lactic			
0-041002	exceeding 27 %		matter + 22			
		Agriculture	EUR/100 kg 1.62	Α	Α	
04044004	Evenodin = 37 %		EUR/kg/lactic			
04041084	Exceeding 27 %		matter + 22			
		Agriculture	EUR/100 kg	Α	Α	
040490	- Other					
	Not containing added sugar or					
	other sweetening matter, of a fat					
	content, by weight					
			100.4 EUR/100			
04049021	Not exceeding 1,5 %	Agriculture	kg	A*	Α	
0.40.40000	Exceeding 1,5 % but not		135.7 EUR/100			
04049023	exceeding 27 %	Agriculture	kg	A*	Α	
			167.2 EUR/100			
04049029	Exceeding 27 %	Agriculture	kg	A*	Α	
	Other, of a fat content, by weight					
			0.95			
04040004	Not averaging 4.5.0/		EUR/kg/lactic			
04049081	Not exceeding 1,5 %		matter + 22			
		Agriculture	EUR/100 kg	A*	Α	
			1.31			
	Exceeding 1,5 % but not		EUR/kg/lactic			
04049083	exceeding 27 %		matter + 22			
			1			
<u> </u>		Agriculture	EUR/100 kg	A*	Α	
		Agriculture	EUR/100 kg 1.62	A*	Α	
		Agriculture	EUR/100 kg 1.62 EUR/kg/lactic	A*	A	
04049089	Exceeding 27 %	Agriculture	1.62 EUR/kg/lactic	A*	Α	
04049089	Exceeding 27 %		1.62 EUR/kg/lactic matter + 22			
	-	Agriculture  Agriculture	1.62 EUR/kg/lactic	A* A*	A	
	Butter and other fats and oils		1.62 EUR/kg/lactic matter + 22			
0405	Butter and other fats and oils derived from milk; dairy		1.62 EUR/kg/lactic matter + 22			
0405	Butter and other fats and oils derived from milk; dairy spreads		1.62 EUR/kg/lactic matter + 22			
0405	Butter and other fats and oils derived from milk; dairy spreads - Butter		1.62 EUR/kg/lactic matter + 22			
0405	Butter and other fats and oils derived from milk; dairy spreads		1.62 EUR/kg/lactic matter + 22			
<b>0405</b>	Butter and other fats and oils derived from milk; dairy spreads - Butter Of a fat content, by weight, not exceeding 85 %		1.62 EUR/kg/lactic matter + 22			
<b>0405</b> 040510	Butter and other fats and oils derived from milk; dairy spreads - Butter Of a fat content, by weight, not exceeding 85 % Natural butter		1.62 EUR/kg/lactic matter + 22 EUR/100 kg			
<b>0405</b> 040510	Butter and other fats and oils derived from milk; dairy spreads - Butter Of a fat content, by weight, not exceeding 85 %		1.62 EUR/kg/lactic matter + 22			
040510	Butter and other fats and oils derived from milk; dairy spreads - Butter Of a fat content, by weight, not exceeding 85 % Natural butter		1.62 EUR/kg/lactic matter + 22 EUR/100 kg  189.6 EUR/100 kg			
0405 040510 04051011	Butter and other fats and oils derived from milk; dairy spreads  - Butter  Of a fat content, by weight, not exceeding 85 %  Natural butter  In immediate packings of a net content not exceeding 1 kg	Agriculture	1.62 EUR/kg/lactic matter + 22 EUR/100 kg	A*	A	
040510	Butter and other fats and oils derived from milk; dairy spreads  - Butter  Of a fat content, by weight, not exceeding 85 %  Natural butter  In immediate packings of a net content not exceeding 1 kg	Agriculture	1.62 EUR/kg/lactic matter + 22 EUR/100 kg  189.6 EUR/100 kg 189.6 EUR/100 kg	A*	A	
040510 04051011 04051019	Butter and other fats and oils derived from milk; dairy spreads  - Butter  Of a fat content, by weight, not exceeding 85 %  Natural butter  In immediate packings of a net content not exceeding 1 kg  Other	Agriculture  Agriculture	1.62 EUR/kg/lactic matter + 22 EUR/100 kg  189.6 EUR/100 kg	A*	A	
040510 04051011 04051019	Butter and other fats and oils derived from milk; dairy spreads  - Butter  Of a fat content, by weight, not exceeding 85 %  Natural butter  In immediate packings of a net content not exceeding 1 kg	Agriculture  Agriculture	1.62 EUR/kg/lactic matter + 22 EUR/100 kg  189.6 EUR/100 kg 189.6 EUR/100 kg 189.6 EUR/100 kg	A*	A	
040510 04051011 04051019 04051030	Butter and other fats and oils derived from milk; dairy spreads  - Butter  Of a fat content, by weight, not exceeding 85 %  Natural butter  In immediate packings of a net content not exceeding 1 kg  Other	Agriculture  Agriculture  Agriculture	1.62 EUR/kg/lactic matter + 22 EUR/100 kg  189.6 EUR/100 kg 189.6 EUR/100 kg 189.6 EUR/100	A*  F*  F*	A A	

		T	1 221 2 FUD/100 I		1	·
04051090	Other	Agriculture	231.3 EUR/100 kg	F*	А	
040520	- Dairy spreads	Agriculture	1,8	•	/\	
	Of a fat content, by weight, of					
04052010	39 % or more but less than 60 %	Agriculture	9 % + EA	0 % + EA	Α	
	Of a fat content, by weight, of					
04052030	60 % or more but not exceeding					
	75 %	Agriculture	9 % + EA	0 % + EA	Α	
	Of a fat content, by weight, of					
04052090	more than 75 % but less than 80 %	l	189.6 EUR/100		_	
040500		Agriculture	kg	A*	Α	
040590	Of a fat content, by weight, of		+			
	99,3 % or more and of a water					
04059010	content, by weight, not exceeding		231.3 EUR/100			
	0,5 %	Agriculture	kg	A*	Α	
			231.3 EUR/100			
04059090	Other	Agriculture	kg	A*	Α	
0406	Cheese and curd					
	- Fresh (unripened or uncured)					
040610	cheese, including whey cheese,					
	and curd					
04061020	Of a fat content, by weight, not		185.2 EUR/100			
04001020	exceeding 40 %	Agriculture	kg	Α	Α	
04061080	Other	l	221.2 EUR/100	_		
		Agriculture	kg	Α	Α	
040620	- Grated or powdered cheese, of					
	all kinds Glarus herb cheese (known as		+			
	Schahziger) made from skimmed					
04062010	milk and mixed with finely ground					
	herbs	Agriculture	7.7 %	A*	Α	
04062090			188.2 EUR/100			
04062090		Agriculture	kg	Α	Α	
040630	- Processed cheese, not grated or					
	powdered		+			
	In the manufacture of which no					
	cheeses other than Emmentaler,					
	Gruyère and Appenzell have been					
0.405004.0	used and which may contain, as an					
04063010	addition, Glarus herb cheese					
	(known as Schabziger); put up for					
	retail sale, of a fat content by					
	weight in the dry matter not		144.9 EUR/100			
	exceeding 56 %	Agriculture	kg	A	Α	
	Other Of a fat content, by weight, not		+			
	exceeding 36 % and of a fat					
	content, by weight, in the dry					
	matter					
0.000			139.1 EUR/100			
04063031	Not exceeding 48 %	Agriculture	kg	Α	Α	
04062020	Evenoding 49 9/		144.9 EUR/100			
04003039	Exceeding 48 %	Agriculture	kg	Α	Α	
04063090	Of a fat content, by weight,					
	exceeding 36 %	Agriculture	215 EUR/100 kg	Α	Α	
	- Blue-veined cheese and other					
040640	cheese containing veins produced					
	by Penicillium roqueforti					
	_		140.9 EUR/100			
04064010	Roquefort	Agriculture	kg	A*	Α	
04064050	Gorgonzola		140.9 EUR/100			
04004050	Gorgonzola	Agriculture	kg	A*	Α	
·		·				

			140.9 EUR/100			
04064090		Agriculture	kg	Α	Α	
040690	- Other cheese		167.1 FUD/100			
04069001	For processing	Agriculture	167.1 EUR/100 kg	Α	А	
	Other	r igr roureur c		,,	, ,	
04069013	Emmentaler	_	171.7 EUR/100			
		Agriculture	kg 171.7 EUR/100	A*	A	
04069015	Gruyère, Sbrinz	Agriculture	kg	A*	Α	
04069017	Bergkäse, Appenzell		171.7 EUR/100			
04003017	bergkase, Appenzen	Agriculture	kg	A*	Α	
04069018	Fromage fribourgeois, Vacherin		171.7 EUR/100			
0.005020	Mont d'Or and Tête de Moine	Agriculture	kg	A*	Α	
	Glarus herb cheese (known as					
04069019	Schabziger) made from skimmed					
	milk and mixed with finely ground herbs	Agriculture	7.7 %	A*	Α	
04069021	Cheddar	J	167.1 EUR/100			
04009021	Crieduai	Agriculture	kg	A	Α	
04069023	Edam	Agriculture	151 EUR/100 kg	A*	А	
04060025		Agriculture	131 LON/100 Ng			
04069025	IIIsit	Agriculture	151 EUR/100 kg	A*	Α	
04069027	Butterkäse	A === ================================	151 5UD /100 kg	A *	_	
		Agriculture	151 EUR/100 kg	A*	Α	
04069029	Kashkaval	Agriculture	151 EUR/100 kg	A*	Α	
04069032	Feta			- 4	_	
	, 555	Agriculture	151 EUR/100 kg	A*	А	
04069035	Kefalo-Tyri	Agriculture	151 EUR/100 kg	A*	Α	
04069037	Finlandia	0				
04003037	Timanala	Agriculture	151 EUR/100 kg	A*	Α	
04069039	Jarlsberg	Agriculture	151 EUR/100 kg	A*	А	
	Other	rgriculture	131 2011/100 Kg	,,		
	Cheese of sheep's milk or					
04069050	buffalo milk in containers					
	containing brine, or in sheepskin or goatskin bottles	Agriculture	151 EUR/100 kg	Α	А	
	Other	- groome				
	Of a fat content, by weight,					
	not exceeding 40 % and a water content, by weight, in the non-					
	fatty matter					
	Not exceeding 47 %					
04069061	Grana Padano, Parmigiano	Agriculture -	188.2 EUR/100	A *	^	
	Reggiano	Agriculture	kg 188.2 EUR/100	A*	Α	
04069063	Fiore Sardo, Pecorino	Agriculture	kg	A*	Α	
04069069	Other		188.2 EUR/100			
	Exceeding 47 % but not	Agriculture	kg	A	А	
	exceeding 72 %					
04069072	Provolone		1			
04003073		Agriculture	151 EUR/100 kg	A*	Α	
04069075	Asiago, Caciocavallo, Montasio, Ragusano	Agriculture	151 EUR/100 kg	A*	А	
04000070	Danho Fontal Fontina	, bi icultule	131 LON/ 100 Ng	П		
04069076	Fynbo, Havarti, Maribo, Samsø	Agriculture	151 EUR/100 kg	A*	Α	
04069078	Gouda	Agriculture	151 EUR/100 kg	٨	٨	
	<u> </u>	Agriculture	131 EOU/ 100 KB	A	Α	<u>l</u>

	T =	T	1			1
	Esrom, Italico, Kernhem,					
04069079	Saint-Nectaire, Saint-Paulin,					
	Taleggio	Agriculture	151 EUR/100 kg	A*	Α	
	Taleggio Cantal, Cheshire,	Ŭ	, ,			
	Wensleydale, Lancashire, Double					
04069081	1 · · · · · · · · · · · · · · · · · · ·					
	Gloucester, Blarney, Colby,		454 5115 /400 1	. · ·		
	Monterey	Agriculture	151 EUR/100 kg	A*	Α	
04060083	Camembert					
04003082	Camembert	Agriculture	151 EUR/100 kg	A*	Α	
0.4050004						
04069084	Brie	Agriculture	151 EUR/100 kg	A*	Α	
			=======================================			
04069085	Kefalograviera, Kasseri	A griculturo	151 5UD/100 kg	A*	^	
	Other shapes of a water	Agriculture	151 EUR/100 kg	Α'	Α	
	Other cheese, of a water					
	content, by weight, in the non-					
	fatty matter					
0.4050005	Exceeding 47 % but not					
04069086	exceeding 52 %	Agriculture	151 EUR/100 kg	Α	Α	
	Exceeding 52 % but not	7.8	101 101, 100 1.8	,,		
04069087	_	A griculturo	151 5UD/100 kg	^	^	
	exceeding 62 %	Agriculture	151 EUR/100 kg	Α	A	
04069088	Exceeding 62 % but not	l		_	_	
- 1005000	exceeding 72 %	Agriculture	151 EUR/100 kg	Α	Α	
04060003	Evenoding 73.0/		185.2 EUR/100			
04069093	Exceeding 72 %	Agriculture	kg	Α	Α	
			221.2 EUR/100			
04069099	Other	Agriculture	kg	Α	Α	
	D	Agriculture	Ng	<u> </u>		
0407	Birds' eggs, in shell, fresh,					
0407	preserved or cooked					
	- Fertilised eggs for incubation					
	Of fowls of the species Gallus		35 EUR/1000			
04071100	/I	A griculturo	•	^	^	
	domesticus	Agriculture	p/st	Α	A	
040719	Other					
	Of poultry, other than of fowls					
	1 · · · · · · · · · · · · · · · · · · ·					
	of the species Gallus domesticus					
			105 EUR/1000			
04071911	Of turkeys or geese	Agriculture	p/st	Α	Α	
		Agriculture	35 EUR/1000			
04071919	Other		•			
		Agriculture	p/st	Α	A	
04071990		Agriculture	7.7 %	Α	Α	
	- Other fresh eggs					
	Of fowls of the species Gallus					
04072100	domesticus	Agriculture	30.4 EUR/100 kg	Α	Α	
	Other	7.8	5011 <u>2011</u> , <u>200 118</u>			
040729	Juliei		+			
0.40=====	Of poultry, other than of fowls					
04072910	of the species Gallus domesticus					
	·	Agriculture	30.4 EUR/100 kg	Α	Α	
04072990	Other	Agriculture	7.7 %	Α	Α	
040790	- Other					
04079010	Of poultry	Agriculture	30.4 EUR/100 kg	Α	Α	
04079090	Othor		7.7 %	A	A	
04079090	onei	Agriculture	1.1 %	А	А	
	Birds' eggs, not in shell, and					
	egg yolks, fresh, dried, cooked					
	by steaming or by boiling in					
0400	water, moulded, frozen or					
U4U8						
	otherwise preserved, whether					
	or not containing added sugar					
	or other sweetening matter					
	- Egg yolks	1	†			
040044	Dried		+			
	טוופע					
	11 (2) ( 1	A . I.	_			
	Unfit for human consumption	Agriculture	Free	Α	Α	
04081120			142.3 EUR/100	A	Α	
		Agriculture Agriculture		A A	A A	

040910	Other	T	T T			
		Agricultura	Гиол	Λ	۸	
04081920	Unfit for human consumption Other	Agriculture	Free	A	A	
04081981		Agricultura	62 FUD/100 kg	Λ	Λ	
04081981	Liquid	Agriculture	62 EUR/100 kg	Α	Α	
04081989	Other, including frozen	Agriculture	66.3 EUR/100 kg	А	Α	
	- Other	Agriculture	00.5 LON/100 Ng			
040891						
		Agriculture	Free	А	А	
		Ŭ	137.4 EUR/100			
04089180	Other	Agriculture	kg	Α	Α	
040899	Other					
04089920	Unfit for human consumption	Agriculture	Free	Α	Α	
04089980	Other					
		Agriculture	35.3 EUR/100 kg	Α	Α	
04090000		Agriculture	17.3 %	A	Α	
	Edible products of animal origin,					
04100000	not elsewhere specified or		7.70/			
		Agriculture	7.7 %	A	Α	
	CHAPTER 5 - PRODUCTS OF	1				
05	ANIMAL ORIGIN, NOT	1				
03	ELSEWHERE SPECIFIED OR					
	INCLUDED					
	Human hair, unworked, whether					
05010000	or not washed or scoured; waste					
		Agriculture	Free	Α	Α	
	Pigs', hogs' or boars' bristles					
	and hair; badger hair and other					
0502	brush making hair; waste of					
	such bristles or hair					
	- Pigs' hogs' or hoars' hristles and					
05021000		Agriculture	Free	Α	Α	
05029000		Agriculture	Free	A	A	
	Guts, bladders and stomachs of	- g c	1,100			
	animals (other than fish), whole					
05040000	and pieces thereof, fresh, chilled,					
	frozen, salted, in brine, dried or					
	smoked	Agriculture	Free	Α	Α	
	Skins and other parts of birds,					
	with their feathers or down,					
	feathers and parts of feathers					
	(whether or not with trimmed					
	edges) and down, not further					
0505	worked than cleaned,					
	-					
	disinfected or treated for					
	preservation; powder and					
	waste of feathers or parts of					
	feathers					
050510	- Feathers of a kind used for	]	<u> </u>			
	stuffing; down	<u> </u>	1			
05051010		Agriculture	Free	A	A	
05051090		Agriculture	Free	A	A	
05059000		Agriculture	Free	Α	Α	
	Bones and horn-cores,	1				
	unworked, defatted, simply	1				
0506	prepared (but not cut to	1				
0500	shape), treated with acid or	1				
	degelatinised; powder and	1				
	waste of these products	1				
	- Ossein and hones treated with		<del>                                     </del>			
0000000		ī	i			İ
05061000	acid	Agriculture	Free	Α	Α	
05061000 05069000	acid	Agriculture Agriculture	Free Free	A A	A A	

		ı	1	ı	1	<del> </del>
	Ivory, tortoiseshell, whalebone					
	and whalebone hair, horns,					
	antlers, hooves, nails, claws					
0507	and beaks, unworked or simply					
	prepared but not cut to shape;					
	powder and waste of these					
	products					
05071000	- Ivory; ivory powder and waste	Agriculture	Free	Α	Α	
05079000	- Other	Agriculture	Free	А	Α	
	Coral and similar materials,					
	unworked or simply prepared but					
	not otherwise worked; shells of					
05080000	molluscs, crustaceans or					
	echinoderms and cuttle-bone,					
	unworked or simply prepared but					
	not cut to shape, powder and waste thereof	Agriculture	Free	A	A	
	Ambergris, castoreum, civet and		1100	,	<del></del>	
	musk; cantharides; bile, whether					
	or not dried; glands and other					
05100000	animal products used in the					
03100000	preparation of pharmaceutical					
	products, fresh, chilled, frozen or					
	otherwise provisionally preserved	A	_	_		
	other wise provisionally preserved	Agriculture	Free	Α	Α	
	Animal products not elsewhere					
	specified or included: dead					
0511	animals of Chapter 1 or 3, unfit					
	for human consumption					
	•		_			
05111000	- Bovine semen - Other	Agriculture	Free	Α	Α	
	Products of fish or crustaceans,					
	molluscs or other aquatic					
051191	invertebrates; dead animals of					
	Chapter 3					
	Fish waste	Fisheries	Free	A*	Α	
05119190		Fisheries	Free	A*	Α	
051199	Other					
05110010	Sinews or tendons; parings and					
05119910	similar waste of raw hides or skins	Agriculture	Free	Α	A	
			FIEE	^		
	Natural sponges of animal origin					
05119931	Raw	Agriculture	Free	Α	Α	
05119939	Other	Agriculture	5.1 %	Α	Α	
05119985	Other	Agriculture	Free	А	Α	
	SECTION II - VEGETABLE					
"	PRODUCTS					
<del>  "</del>					-	
	CHAPTER 6 - LIVE TREES AND					
	OTHER PLANTS; BULBS,					
06	ROOTS AND THE LIKE; CUT					
	FLOWERS AND					
	ORNAMENTAL FOLIAGE					
	OMINITIALIAL I OFIARE	1	1	I .	I	

	Dulha tuhana tuhanana naata			1		I
	Bulbs, tubers, tuberous roots,					
	corms, crowns and rhizomes,					
0601	dormant, in growth or in					
0001	flower; chicory plants and					
	roots other than roots of					
	heading 1212					
	- Bulbs, tubers, tuberous roots,					
060110	corms, crowns and rhizomes,					
	dormant					
06011010	Hyacinths	Agriculture	5.1 %	А	Α	
06011020		Agriculture	5.1 %	Α	Α	
06011030	Tulips	Agriculture	5.1 %	А	Α	
06011040	Gladioli	Agriculture	5.1 %	А	Α	
06011090		Agriculture	5.1 %	А	Α	
	- Bulbs, tubers, tuberous roots,					
060120	corms, crowns and rhizomes, in					
000120	growth or in flower; chicory plants					
	and roots					
06012010	Chicory plants and roots	Agriculture	Free	Α	Α	
06012030	Orchids, hyacinths, narcissi and	A 11	0.604			
	tulips	Agriculture	9.6 %	A	A	
06012090		Agriculture	6.4 %	А	Α	
=	Other live plants (including			1		
0602	their roots), cuttings and slips;					
	mushroom spawn					
	- Unrooted cuttings and slips					
	Of vines	Agriculture	Free	Α	Α	
06021090		Agriculture	4 %	Α	Α	
	- Trees, shrubs and bushes, grafted					
060220	or not, of kinds which bear edible					
	fruit or nuts		_		_	
	Vine slips, grafted or rooted	Agriculture	Free	A	A	
06022090		Agriculture	8.3 %	А	Α	
06023000	- Rhododendrons and azaleas,	A!	0.2.0/			
	grafted or not - Roses, grafted or not	Agriculture	8.3 % 8.3 %	A	A	
06024000		Agriculture	0.5 %	А	А	
	Mushroom spawn	Agriculture	8.3 %	Α	Α	
	Pineapple plants	Agriculture	Free	A	A	
		, ignicalitate	1100		, ,	
06029030	Vegetable and strawberry plants	Agriculture	8.3 %	Α	Α	
	Other	J				
	Outdoor plants					
	Trees, shrubs and bushes					
06029041	Forest trees	Agriculture	8.3 %	Α	Α	
	Other				ļ	
06029045	Rooted cuttings and young	1		1		
	plants	Agriculture	6.5 %	Α	Α	
	Other	Agriculture	8.3 %	A	A	
06029050	Other outdoor plants	Agriculture	8.3 %	А	Α	
	Indoor plants			1	1	
06029070	Rooted cuttings and young	Agricultura	6 5 0/	_	_	
	plants, excluding cacti Other	Agriculture	6.5 %	A	А	
	Other Flowering plants with buds or	1		<del> </del>		
06029091	flowers, excluding cacti	Agriculture	6.5 %	А	А	
06029099	Other	Agriculture	6.5 %	A	A	
23023033			0.5 70	<del>'</del>	, · · ·	
	Cut flowers and flower buds of	1		1		
	a kind suitable for bouquets or					
	for ornamental nurnoses	1		[		
0603	fresh, dried, dyed, bleached,	1		1		
	impregnated or otherwise					
		1		1		
	prepared			1		
	•	•		•		

	- Fresh				1	
	- FIESH					
00021100	Dagge					From 1 June to 31 October: 8.5 %;
06031100	Roses			- 44		·
		Agriculture	See comment	G*	Α	from 1 November to 31 May: 12 %.
06031200	Carnations					From 1 June to 31 October: 8.5 %;
		Agriculture	See comment	Х	Α	from 1 November to 31 May: 12 %.
06031300	Orchids					From 1 June to 31 October: 8.5 %;
		Agriculture	See comment	G*	Α	from 1 November to 31 May: 12 %.
				-		,
06031400	Chrysanthemums					From 1 June to 31 October: 8.5 %;
00031400	Cili yadildi Cilidilia	Agriculture	See comment	G*	Α	from 1 November to 31 May: 12 %.
		Agriculture	See comment	<u> </u>		Hom I November to 31 May. 12 %.
00021500	Lilian (Liliana anna )					From 1 June to 31 October: 8.5 %;
06031500	Lilies (Lilium spp.)				l .	
		Agriculture	See comment	H*	Α	from 1 November to 31 May: 12 %.
060319	Other					
06031910	Gladioli					From 1 June to 31 October: 8.5 %;
		Agriculture	See comment	A*	Α	from 1 November to 31 May: 12 %.
06031980	Other					From 1 June to 31 October: 8.5 %;
		Agriculture	See comment	H*	Α	from 1 November to 31 May: 12 %.
06039000	- Other	Agriculture	10 %		A	
00039000	- Other	Agriculture	10 /6	ı	_ A	
	Foliage, branches and other					
	parts of plants, without					
	flowers or flower buds, and					
	grasses, mosses and lichens,					
	being goods of a kind suitable					
	for bouquets or for ornamental					
	purposes, fresh, dried, dyed,					
	bleached, impregnated or					
	otherwise prepared					
060420	Frosh		+			
000420	Mosses and lichens					
00042011		A	Гиол	^		
	Reindeer moss	Agriculture	Free	A	A	
06042019		Agriculture	5 %	Α	Α	
	Christmas trees	Agriculture	2.5 %	Α	Α	
	Conifer branches	Agriculture	2.5 %	Α	Α	
06042090	Other	Agriculture	2 %	Α	Α	
060490	- Other					
	Mosses and lichens					
06049011	Reindeer moss	Agriculture	Free	Α	А	
	Nellideel IIIO33	, ignicalitaric	1100	• •	, ,	-
06049019			5 %		A	
06049019	Other	Agriculture		A		
	Other Other	Agriculture				
	Other	Agriculture	5 %	A	A	
06049091	Other Other Not further prepared than dried	Agriculture Agriculture	5 % Free	A	A	
	Other Other Not further prepared than dried	Agriculture	5 %	A	A	
06049091	Other Not further prepared than dried Other	Agriculture Agriculture	5 % Free	A	A	
06049091 06049099	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE	Agriculture Agriculture	5 % Free	A	A	
06049091 06049099	Other Not further prepared than dried Other	Agriculture Agriculture	5 % Free	A	A	
06049091 06049099	Other Other Not further prepared than dried Other CHAPTER 7 - EDIBLE VEGETABLES AND CERTAIN	Agriculture Agriculture	5 % Free	A	A	
06049091 06049099	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE	Agriculture Agriculture	5 % Free	A	A	
06049091 06049099 <b>07</b>	Other Other Not further prepared than dried Other CHAPTER 7 - EDIBLE VEGETABLES AND CERTAIN	Agriculture Agriculture	5 % Free	A	A	
06049091 06049099 <b>0701</b>	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS Potatoes, fresh or chilled	Agriculture Agriculture Agriculture	5 % Free 10.9 %	A A A	A A A	
06049091 06049099 <b>07</b> <b>0701</b> 07011000	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE  VEGETABLES AND CERTAIN  ROOTS AND TUBERS  Potatoes, fresh or chilled - Seed	Agriculture Agriculture	5 % Free	A	A	
06049091 06049099 <b>07</b> <b>0701</b> 07011000 070190	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS  Potatoes, fresh or chilled - Seed - Other	Agriculture Agriculture Agriculture Agriculture	5 %  Free 10.9 %  4.5 %	A A A	A A A	
06049091 06049099 <b>07</b> <b>0701</b> 07011000 070190	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE  VEGETABLES AND CERTAIN  ROOTS AND TUBERS  Potatoes, fresh or chilled - Seed - Other For the manufacture of starch	Agriculture Agriculture Agriculture	5 % Free 10.9 %	A A A	A A A	
06049091 06049099 <b>07</b> <b>0701</b> 07011000 070190	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS  Potatoes, fresh or chilled - Seed - Other	Agriculture Agriculture Agriculture Agriculture	5 %  Free 10.9 %  4.5 %	A A A	A A A	
06049091 06049099 <b>07</b> <b>0701</b> 07011000 070190 07019010	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS  Potatoes, fresh or chilled - Seed - Other For the manufacture of starch Other	Agriculture Agriculture Agriculture Agriculture	5 %  Free 10.9 %  4.5 %	A A A	A A A	From 1 January to 15 May 0.6 9/
06049091 06049099 <b>07</b> <b>0701</b> 07011000 070190 07019010	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE  VEGETABLES AND CERTAIN  ROOTS AND TUBERS  Potatoes, fresh or chilled - Seed - Other For the manufacture of starch	Agriculture Agriculture Agriculture Agriculture Agriculture	5 %  Free 10.9 %  4.5 %  5.8 %	A A A	A A A	From 1 January to 15 May: 9.6 %;
06049091 06049099 07 0701 07011000 07019010 07019050	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS  Potatoes, fresh or chilled - Seed - Other For the manufacture of starch Other New; from 1 January to 30 June	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	5 %  Free 10.9 %  4.5 %  5.8 %  See comment	A A A A	A A A	From 1 January to 15 May: 9.6 %; from 16 May to 30 June: 13.4 %.
06049091 06049099 <b>07</b> <b>0701</b> 07011000 070190 07019010	Other Other Not further prepared than dried Other  CHAPTER 7 - EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS  Potatoes, fresh or chilled - Seed - Other For the manufacture of starch Other New; from 1 January to 30 June	Agriculture Agriculture Agriculture Agriculture Agriculture	5 %  Free 10.9 %  4.5 %  5.8 %	A A A	A A A	

						With respect to the staging
07020000	Tomatoes, fresh or chilled	Agriculture	Entry Prices	Α	Α	category for South Africa, entry price system is maintained.
	Onions, shallots, garlic, leeks	Agriculture	Lifty Frices	A	<del>  ^</del>	price system is maintained.
0703	and other alliaceous					
0703	vegetables, fresh or chilled					
070310	- Onions and shallots				+	
	Onions					
07031011	Sets	Agriculture	9.6 %	Α	Α	
07031019		Agriculture	9.6 % 9.6 %	Α	A	
07031090	Snallots	Agriculture	9.6 % + 120	A	A	
07032000	- Garlic	Agriculture	EUR/100 kg	Α	A	
07039000	- Leeks and other alliaceous		, ,			
07033000	vegetables	Agriculture	10.4 %	Α	А	
	Cabbages, cauliflowers,					
0704	kohlrabi, kale and similar					
0704	edible brassicas, fresh or					
	chilled					
						From 15 April to 30 November: 13.6 % MIN 1.6 EUR/100 kg/net;
07041000	- Cauliflowers and headed broccoli					from 1 December to 14 April: 9.6
		Agriculture	See comment	Α	А	MIN 1.1 EUR/100 kg/net.
07042000	- Brussels sprouts	Agriculture	12 %	Α	А	, , , , , , , , , , , , , , , , , , , ,
070490						
07049010	White cabbages and red		12 % MIN 0.4			
07049090	cabbages	Agriculture Agriculture	EUR/100 kg 12 %	<u>А</u> А	A	
07049090	Lettuce (Lactuca sativa) and	Agriculture	12 %	Α	A	
0705	chicory (Cichorium spp.), fresh					
0703	or chilled					
	- Lettuce				+	
	200000					From 1 April to 30 November: 12
07051100	Cabbage lettuce (head lettuce)					MIN 2 EUR/100 kg/br; from 1
07031100	cabbage lettace (flead lettace)					December to 31 March: 10.4 %
07051000	Othor	Agriculture	See comment	A	A	MIN 1.3 EUR/100 kg/br.
07051900	- Chicory	Agriculture	10.4 %	A	A	
	Witloof chicary (Cicharium				+	
07052100	intybus var. foliosum)	Agriculture	10.4 %	Α	Α	
07052900		Agriculture	10.4 %	Α	Α	
	Carrots, turnips, salad					
0706	beetroot, salsify, celeriac,					
0,00	radishes and similar edible					
	roots, fresh or chilled					
	- Carrots and turnips	Agriculture	13.6 %	Α	A	
070690		1				From 1 May to 30 September: 10
07069010	Celeriac (rooted celery or					%; from 1 October to 30 April: 13
	German celery)	Agriculture	See comment	Α	Α	%.
07069030	Horseradish (Cochlearia					
	armoracia)	Agriculture	12 %	Α	A	
07069090	Other Cucumbers and gherkins, fresh or	Agriculture	13.6 %	A	A	
070700	chilled					
					+	With respect to the staging
07070005	- Cucumbers					category for South Africa, entry
		Agriculture	Entry Prices	Α	Α	price system is maintained.
07070090	- Gherkins	Agriculture	12.8 %	Α	Α	
	Leguminous vegetables,					
0708	shelled or unshelled, fresh or					
	chilled					

07081000	- Peas (Pisum sativum)	Agriculture	See comment	А	А	From 1 June to 31 August: 13.6 %; from 1 September to 31 May: 8 %. From 1 October to 30 June: 10.4 %
07082000	- Beans (Vigna spp., Phaseolus spp.)	Agriculture	See comment	А	А	From 1 October to 30 June: 10.4 % MIN 1.6 EUR/100 kg/net; from 1 July to 30 September: 13.6 % MIN 1.6 EUR/100 kg/net.
07089000	- Other leguminous vegetables	Agriculture	11.2 %	A	A	1.0 LON/ 100 Kg/ Het.
07003000	Other vegetables, fresh or	7.8	12.270			
0709	chilled					
	- Asparagus	Agriculture	10.2 %	Α	Α	
	- Aubergines (eggplants)	Agriculture	12.8 %	Α	Α	
07094000	- Celery other than celeriac	Agriculture	12.8 %	Α	Α	
	- Mushrooms and truffles					
07095100	Mushrooms of the genus Agaricus	Agriculture	12.8 %	Α	А	
070959	Other					
07095910	Chanterelles	Agriculture	3.2 %	Α	Α	
	Flap mushrooms	Agriculture	5.6 %	Α	Α	
07095950	Truffles	Agriculture	6.4 %	Α	Α	
07095990	Other	Agriculture	6.4 %	Α	Α	
070960	- Fruits of the genus Capsicum or					
070900	of the genus Pimenta					
07096010	Sweet peppers	Agriculture	7.2 %	Α	Α	
	Other					
	Of the genus Capsicum, for the					
07096091	manufacture of capsicin or					
	capsicum oleoresin dyes	Agriculture	Free	Α	Α	
	For the industrial manufacture					
07096095	of essential oils or resinoids					
		Agriculture	Free	Α	Α	
07096099		Agriculture	6.4 %	Α	Α	
	- Spinach, New Zealand spinach					
07097000	and orache spinach (garden					
	spinach)	Agriculture	10.4 %	A	Α	
	- Other					NA/jab wasanasa ta tha atasina
						With respect to the staging
07099100	Globe artichokes				١.	category for South Africa, entry
070003	OI:	Agriculture	Entry Prices	Α	Α	price system is maintained.
070992	Olives					
07099210	For uses other than the	A	4.5.0/	٨	١,	
	production of oil	Agriculture	4.5 %	A	Α	
07099290	Other	Agriculture	13.1 EUR/100 kg	۸	<b>I</b> ,	
	Pumpkins, squash and gourds	Agriculture	13.1 EUN/100 Kg	A	Α	+
070993	(Cucurbita spp.)					
	Teacul bita spp.j		+		<del>                                     </del>	With respect to the staging
07099310	Courgettes					category for South Africa, entry
0,033310	Courgettes	Agriculture	Entry Prices	Α	Α	price system is maintained.
07099390	Other	Agriculture	12.8 %	A	A	prior oystem is maintained.
	Other	.gzc	12.0,0		<u> </u>	
21333	Salad vegetables, other than		<del>                                     </del>			
07099910	lettuce (Lactuca sativa) and chicory					
	(Cichorium spp.)	Agriculture	10.4 %	Α	Α	
07000020	Chard (or white beet) and					
07099920	cardoons	Agriculture	10.4 %	Α	Α	
07099940		Agriculture	5.6 %	Α	Α	
07099950		Agriculture	8 %	Α	Α	
	Sweetcorn	Agriculture	9.4 EUR/100 kg	X	Α	
07099990	Other	Agriculture	12.8 %	Α	Α	
	Vegetables (uncooked or					
0710	cooked by steaming or boiling					
	in water), frozen					
07101000	- Potatoes	Agriculture	14.4 %	Α	Α	
				* * * * * * * * * * * * * * * * * * * *		· ·

	- Leguminous vegetables, shelled					
07402400	or unshelled	A : 11	4440/		•	
0/102100	Peas (Pisum sativum) Beans (Vigna spp., Phaseolus	Agriculture	14.4 %	А	Α	
07102200	spp.)	Agriculture	14.4 %	Α	Α	
07102900		Agriculture	14.4 %	А	Α	
	- Spinach, New Zealand spinach					
07103000	and orache spinach (garden	A	4.4.0/		۸	
	spinach)	Agriculture	14.4 % 5.1 %	A 1.6 %	Α	
07104000	- Sweetcorn			+ 9.4 EUR/100 k		
07104000	Sweeteem	Agriculture	g/net eda	g/net eda	Α	
071080	- Other vegetables	- g. rearrain e	8,	8,		
07108010	Olives	Agriculture	15.2 %	А	Α	
	Fruits of the genus Capsicum or					
07100051	of the genus Pimenta	A : 11	44.40/		•	
07108051	Sweet peppers	Agriculture	14.4 % 6.4 %	A	A	
07108059	Other Mushrooms	Agriculture	0.4 %	Α	Α	
07108061	Of the genus Agaricus	Agriculture	14.4 %	Α	Α	
07108069		Agriculture	14.4 %	A	A	
07108070	Tomatoes	Agriculture	14.4 %	Α	Α	
	Globe artichokes	Agriculture	14.4 %	А	Α	
	Asparagus	Agriculture	14.4 %	Α	Α	
07108095		Agriculture	14.4 %	A	A	
0/109000	- Mixtures of vegetables	Agriculture	14.4 %	А	Α	
	Vegetables provisionally					
	preserved (for example, by					
	sulphur dioxide gas, in brine, in					
0711	sulphur water or in other					
	preservative solutions), but					
	unsuitable in that state for					
	immediate consumption					
	inimediate consumption					
071120	- Olives					
07112010	For uses other than the				_	
	production of oil	Agriculture	6.4 %	А	Α	
07112090	Other	Agriculture	13.1 EUR/100 kg	А	Α	
07114000	- Cucumbers and gherkins	Agriculture	12 %	А	Α	
	- Mushrooms and truffles					
	Mushrooms of the genus		9.6 % + 191			
07115100	Agaricus		EUR/100 kg/net			
07445000		Agriculture	eda	A	Α	
07115900	- Other vegetables: mixtures of	Agriculture	9.6 %	А	Α	
071190	vegetables	1				
	Vegetables					
	Fruits of the genus Capsicum or					
07119010	of the genus Pimenta, excluding	1				
	sweet peppers	Agriculture	6.4 %	A	Α	
0=44===		1	5.1 %	1.6 %		
07119030	Sweetcorn	A mui ne elte e		+ 9.4 EUR/100 k		
07110050	Onions	Agriculture Agriculture	g/net eda 7.2 %	g/net eda ^	A A	
07119050		Agriculture	4.8 %	A A	A	
07119070		Agriculture	9.6 %	A	A	
	Mixtures of vegetables	Agriculture	12 %	A	A	
			1			
	Dried vegetables, whole, cut,	1				
0712	sliced, broken or in powder,	1				
	but not further prepared	ĺ				
	<u>.</u>	Agriculture	12.8 %	А	Α	
07122000	- Onions	Agriculture				

	Mushrooms wood oars	1	<u> </u>		I	
	- Mushrooms, wood ears					
	(Auricularia spp.), jelly fungi					
	(Tremella spp.) and truffles					
07123100	Mushrooms of the genus					
0/123100	Agaricus	Agriculture	12.8 %	Α	Α	
07123200	Wood ears (Auricularia spp.)	Agriculture	12.8 %	А	Α	
	Jelly fungi (Tremella spp.)	Agriculture	12.8 %	A	A	
					1	
07123900		Agriculture	12.8 %	A	Α	
071290	- Other vegetables; mixtures of					
071230	vegetables					
	Potatoes, whether or not cut or					
07129005	•					
	sliced but not further prepared	Agriculture	10.2 %	Α	Α	
	Sweetcorn (Zea mays var.	7 ignouncer c	10.2 /0		· · · ·	
07100011	saccharata)	A . II	+		<u> </u>	
	Hybrids for sowing	Agriculture	Free	Α	Α	
07129019		Agriculture	9.4 EUR/100 kg	Α	Α	
07129030	Tomatoes	Agriculture	12.8 %	Α	Α	
07129050	Carrots	Agriculture	12.8 %	Α	Α	
07129090		Agriculture	12.8 %	Α	Α	
07123030	Other	, ignouncer c	12.0 /0		· · · ·	
	Dried leguminous vegetables,					
0740			1			
0/13	shelled, whether or not					
	skinned or split					
	-					
071310	- Peas (Pisum sativum)					
07131010	For sowing	Agriculture	Free	Α	Α	
07131090	Other	Agriculture	Free	Α	Α	
	- Chickpeas (garbanzos)	Agriculture	Free	А	А	
07132000	- Beans (Vigna spp., Phaseolus	, ignouncer c	1100		· · · ·	
	' ' ' ' '					
	spp.)					
	Beans of the species Vigna					
07133100	mungo (L.) Hepper or Vigna radiata					
	(L.) Wilczek	Agriculture	Free	Α	Α	
	Small red (Δdzuki) heans	0				
07133200		Agricultura	F#00	۸	l ,	
	(Phaseolus or Vigna angularis)	Agriculture	Free	Α	Α	
071333	Kidney beans, including white					
071333	pea beans (Phaseolus vulgaris)					
07133310	For sowing	Agriculture	Free	Α	Α	
07133390	Other	Agriculture	Free	Α	Α	
	Bambara beans (Vigna					
07122400	subterranea or Voandzeia					
07133400		A ===: ==	F	Δ.		
	subterranea)	Agriculture	Free	A	Α	
	Cow peas (Vigna unguiculata)	Agriculture	Free	Α	Α	
07133900	Other	Agriculture	Free	Α	Α	
07134000	- Lentils	Agriculture	Free	Α	Α	
	Drood house ///i-i- f-l					
	- Broad beans (Vicia faba var.					
07135000	major) and horse beans (Vicia faba		1			
	var. equina, Vicia faba var. minor)	A	330	Α.	_	
0=10===	· ·	Agriculture	3.2 %	Α	A	
	- Pigeon peas (Cajanus cajan)	Agriculture	3.2 %	Α	Α	
07139000	- Other	Agriculture	3.2 %	Α	Α	
	Manioc, arrowroot, salep,				1	
	Jerusalem artichokes, sweet		1			
	potatoes and similar roots and				1	
6-4-	tubers with high starch or		1			
0714	inulin content, fresh, chilled,					
	frozen or dried, whether or not				1	
	sliced or in the form of pellets;					
	sago pith					
	Jago pitti					
071/11000	- Manioc (cassava)	Agriculture	9.5 EUR/100 kg	Α	Α	
		Agricultule	J.J LUN/ 100 Kg		<del></del>	
0/1420	- Sweet potatoes	-	+		<b> </b>	
07142010	Fresh, whole, intended for		1			
<u> </u>	human consumption	Agriculture	3 %	Α	Α	
			-	· · · · · · · · · · · · · · · · · · ·		

07142090	Other	Agriculture	6.4 EUR/100 kg	A	А	<u> </u>
	- Yams (Dioscorea spp.)	Agriculture	9.5 EUR/100 kg	A	A	
	- Tario (Colocasia spp.)	Agriculture	9.5 EUR/100 kg	A	A	
	- Yautia (Xanthosoma spp.)	Agriculture	9.5 EUR/100 kg	Α	А	
071490	Arrowroot, salep and similar				+	
07140020	· •					
0/149020	roots and tubers with high starch	A	0 F FUD /400 h-	•		
07440000	content	Agriculture	9.5 EUR/100 kg	A	A	
07149090	Other	Agriculture	3 %	Α	Α	
	CHAPTER 8 - EDIBLE FRUIT					
08	AND NUTS; PEEL OF CITRUS					
	FRUIT OR MELONS					
	Coconuts, Brazil nuts and					
0004	cashew nuts, fresh or dried,					
0801	whether or not shelled or					
	peeled					
	- Coconuts	1			+	
00011100	Desiccated	Agriculture	Free	^		
		Agriculture	Free	A	A	
08011200	In the inner shell (endocarp)			A	A	
08011900		Agriculture	Free	Α	A	
00043400	- Brazil nuts	A griculture	F===	Λ	<del>                                     </del>	
08012100		Agriculture	Free	A	A	
08012200		Agriculture	Free	Α	A	
0004040	- Cashew nuts	A: !!	+ - +	•	+ -	
08013100		Agriculture	Free	A	A	
08013200		Agriculture	Free	A	Α	
	Other nuts, fresh or dried,					
0802	whether or not shelled or					
	peeled					
	- Almonds					
080211	In shell					
08021110		Agriculture	Free	А	Α	
08021190		Agriculture	5.6 %	A	A	
	Shelled	, ignical c	3.0 /0	,,	<del>  ^</del>	
08021210		Agriculture	Free	Α	Α	
08021290		Agriculture	3.5 %	A	A	
00021230	- Hazelnuts or filberts (Corylus	Agriculture	3.5 /0			
	spp.)					
08022100		Agriculture	3.2 %	Α	A	
08022100		Agriculture	3.2 %	A	A	
00022200	- Walnuts	, Pricaltale	J.2 /0	А	+-^-	
08023100		Agriculture	4 %	A	A	
08023100		Agriculture	5.1 %	A	A	
00023200	- Chestnuts (Castanea spp.)	7-BITCUITUIE	J.1 /0		+ ^	
08024100		Agriculture	5.6 %	A	A	
08024100		Agriculture	5.6 %	A	A	
00024200	- Pistachios	Agriculture	J.U /0	^	+ ^	
08025100		Agriculture	1.6 %	A	А	
08025100		Agriculture	1.6 %	A	A	
00023200		Agriculture	1.0 /0	Α	<del>  ^</del>	
08026100	- Macadamia nuts	Agricultura	2 %	^	1 ^	
		Agriculture	2 %	A	A	
08026200		Agriculture		A	A	
	- Kola nuts (Cola spp.)	Agriculture	Free	A	A	
	- Areca nuts	Agriculture	Free	A	A	
	- Other	Agricultura	Fran	^		
08029010		Agriculture	Free	A	A	
	Pine nuts	Agriculture	2 %	A	A	<del> </del>
08029085		Agriculture	2 %	Α	A	
0803	Bananas, including plantains,					
	fresh or dried					
080310	- Plantains					
08031010	Fresh	Agriculture	16 %	Α	Α	
08031090	Dried	Agriculture	16 %	Α	Α	
		. ———				

080390	- Other	ļ	422 5115 /4222			
08039010	Fresh	A	132 EUR/1000	v		
08039090		Agriculture	kg 16 %	X A	A	
08039090	Dates, figs, pineapples,	Agriculture	10 %	A	A	
0804	avocados, guavas, mangoes					
	and mangosteens, fresh or					
00044000	dried	A	7.7.0/	^	<b>_</b>	
08041000 080420		Agriculture	7.7 %	Α	A	
08042010	Š	Agriculture	5.6 %	A	A	
08042090		Agriculture	8 %	A	A	
	- Pineapples	Agriculture	5.8 %	A	Α	
						From 1 December to 31 May: 4
08044000	- Avocados					from 1 June to 30 November: 5.
		Agriculture	See comment	Α	Α	%.
08045000	- Guavas, mangoes and					
	mangosteens	Agriculture	Free	A	А	
	Citrus fruit, fresh or dried		<u> </u>		ļ	
080510	- Oranges		<del>                                     </del>			With respect to the staging
00054030	Council area first	1				category for South Africa, entry
08051020	Sweet oranges, fresh	Agriculturo	Entry Drices	D*	_	
		Agriculture	Entry Prices		A	price system is maintained. From 1 April to 15 October: 12 9
08051080	Other					from 16 October to 31 March: 1
08031080	Other	Agriculture	See comment	Α	Α	%.
		Agriculture	See comment		1 /	70.
	- Mandarins (including tangerines					
080520	and satsumas); clementines,					
	wilkings and similar citrus hybrids					
						With respect to the staging
08052010	Clementines					category for South Africa, entry
		Agriculture	Entry Prices	Α	А	price system is maintained.
						With respect to the staging
08052030	Monreales and satsumas	A = wi = l + =	Fratur Duines	Δ.		category for South Africa, entry
		Agriculture	Entry Prices	A	A	price system is maintained. With respect to the staging
08052050	Mandarins and wilkings					category for South Africa, entry
00032030	Wandarins and Wikings	Agriculture	Entry Prices	Α	Α	price system is maintained.
		, ignicalitate	Litery 1 Trees			With respect to the staging
08052070	Tangerines					category for South Africa, entry
		Agriculture	Entry Prices	Α	Α	price system is maintained.
						With respect to the staging
08052090	Other					category for South Africa, entry
		Agriculture	Entry Prices	Α	А	price system is maintained.
0007177		1				From 1 May to 31 October: 2.4 9
U8U54000	- Grapefruit, including pomelos	A mais sultes	Coo	A		from 1 November to 30 April: 1.
	- Lemons (Citrus limon, Citrus	Agriculture	See comment	A	A	%.
USUEEU	limonum) and limes (Citrus	1				
UCCUOU	aurantifolia, Citrus latifolia)	1				
	aurantinona, Citrus Iatholla)	<del> </del>	+			with respect to the staging
						category for South Africa, entry
	Lawrence (City Little City		l I			
08055010	Lemons (Citrus limon, Citrus					price system is maintained and
	Lemons (Citrus limon, Citrus limonum)					
	•	Agriculture	Entry Prices	A*	A	
08055010	limonum) Limes (Citrus aurantifolia Citrus	Agriculture	Entry Prices	A*	A	Staging Category applies from 1
08055010 08055090	limonum) Limes (Citrus aurantifolia, Citrus latifolia)	Agriculture	12.8 %	A* A	A	Staging Category applies from 1
08055010 08055090 08059000	limonum) Limes (Citrus aurantifolia, Citrus latifolia)					Staging Category applies from 1

08061010	Table grapes	Agriculture	Entry Prices	A	A	With respect to the staging category for South Africa, entry price system is maintained and Staging Category applies from 1 November to 20 July.
08061090	Other	Agriculture	See comment	Α	A	From 15 July to 31 October: 17.6 % from 1 November to 14 July: 14.4 %.
080620	- Dried					
	Currants	Agriculture	2.4 %	А	Α	
	Sultanas	Agriculture	2.4 %	Α	Α	
08062090		Agriculture	2.4 %	Α	Α	
0807	Melons (including watermelons) and papaws (papayas), fresh					
	- Melons (including watermelons)					
08071100	Watermelons	Agriculture	8.8 %	A	A	
08071100		Agriculture	8.8 %	A	$\frac{1}{A}$	
	- Papaws (papayas)	Agriculture	Free	A	A	
	Annles nears and quinces	, igneditare	1166	,,	7.	
0808	fresh					
000010						
	- Apples Cider apples, in bulk; from		7.2% MIN 0.36		+	+
08081010	16 September to 15 December	Agriculture	EUR/100 kg	Α	Α	
08081080		Agriculture	Entry Prices	X	T A	
080830		Agriculture	Littly i fiees	Λ		
	Perry nears in hulk: from		7.2% MIN 0.36			
08083010	1 August to 31 December	Agriculture	EUR/100 kg	Α	Α	
08083090 08084000		Agriculture Agriculture	Entry Prices 7.2 %	A* A	A	category for South Africa, entry price system is maintained and Staging Category applies from 1 May to 30 June.
		Agriculture	7.2 70	Α	A	+
	Apricots, cherries, peaches (including nectarines), plums and sloes, fresh					With respect to the staging
08091000	- Apricots	Agriculture	Entry Prices	А	A	category for South Africa, entry price system is maintained.
	- Cherries					NA/ith and a state of the state
08092100	Sour cherries (Prunus cerasus)	Agriculture	Entry Prices	Α	А	With respect to the staging category for South Africa, entry price system is maintained.
08092900	Other	Agriculture	Entry Prices	А	A	With respect to the staging category for South Africa, entry price system is maintained.
080930	- Peaches, including nectarines					
08093010	Nectarines	Agriculture	Entry Prices	A	А	With respect to the staging category for South Africa, entry price system is maintained.  With respect to the staging
08093090	Other	Agriculture	Entry Prices	А	А	category for South Africa, entry price system is maintained.
080940	- Plums and sloes					
08094005	Plums	Agriculture	Entry Prices	А	А	With respect to the staging category for South Africa, entry price system is maintained.
08094090		Agriculture	12 %	Α	Α	
0810	Other fruit, fresh					
08101000	- Strawberries	Agriculture	See comment	А	А	From 1 August to 30 April: 11.2 %; from 1 May to 31 July: 12.8 % MIN 2.4 EUR/100 kg/net.

	Danahamiaa blaakhamiaa	ī			1	1
081020	- Raspberries, blackberries,					
	mulberries and loganberries		2.22/			
	Raspberries	Agriculture	8.8 %	A	A	
08102090		Agriculture	9.6 %	A	Α	
081030	- Black-, white- or redcurrants and gooseberries					
08103010	Blackcurrants	Agriculture	8.8 %	Α	Α	
08103030	Redcurrants	Agriculture	8.8 %	Α	Α	
08103090	Other	Agriculture	9.6 %	Α	Α	
081040	- Cranherries hilberries and other					
08104010	Cowberries, foxberries or mountain cranberries (fruit of the species Vaccinium vitis-idaea)	Agriculture	Free	A	A	
08104030	Fruit of the species Vaccinium myrtillus	Agriculture	3.2 %	А	А	
	Fruit of the species Vaccinium	Agriculture	3.2 70	,,	- /\	
08104050	macrocarpon and Vaccinium	1				
00104030	•	Agriculture	3.2 %	٨	^	
00104000	corymbosum			Α	A	+
08104090	Otner	Agriculture	9.6 %	Α	А	From 15 May to 15 November: 8 %
08105000	- Kiwifruit					from 16 November to 14 May: 8.8
		Agriculture	See comment	Α	А	%.
08106000		Agriculture	8.8 %	Α	Α	
08107000	- Persimmons	Agriculture	8.8 %	Α	Α	
081090	- Other					
08109020	Tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and	Agriculture	Free	A	A	
08109075	pitahaya Othor	Agriculture	8.8 %	A	A	
0811	Fruit and nuts, uncooked or cooked by steaming or boiling in water, frozen, whether or not containing added sugar or other sweetening matter					
	ourer our coterming matter					
081110	- Strawberries					
	Containing added sugar or other					
	sweetening matter					
	With a sugar content exceeding		20.8 % + 8.4			
08111011	13 % by weight	Agriculture	EUR/100 kg	Α	Α	
08111019		Agriculture	20.8 %	А	А	
08111090		Agriculture	14.4 %	J	Α	
081120	<ul> <li>Raspberries, blackberries,</li> <li>mulberries, loganberries, black-,</li> <li>white- or redcurrants and</li> <li>gooseberries</li> <li>Containing added sugar or other</li> <li>sweetening matter</li> </ul>					
00443044	With a sugar content exceeding		20.8 % + 8.4			
08112011	13 % by weight	Agriculture	EUR/100 kg	Α	Α	
08112019		Agriculture	20.8 %	A	Α	
	Other				1	
08112031	Raspberries	Agriculture	14.4 %	Α	А	
	Blackcurrants	Agriculture	14.4 %	A	A	
	Redcurrants	Agriculture	12 %	A	A	1
	Blackberries and mulberries	Agriculture	12 %	A	A	
					+	+
08112090		Agriculture	14.4 %	A	A	+
081190		ļ	+ +		+	<u> </u>
	Containing added sugar or other sweetening matter					

	With a sugar content exceeding		1	<u> </u>		1
	13 % by weight		13 % + 5.3			
08119011	Tropical fruit and tropical nuts	Agriculture	EUR/100 kg	Α	Α	
		/ Igricaltare	20.8 % + 8.4	,,		
08119019	Other	Agriculture	EUR/100 kg	Α	Α	
	Other					
00440034	Tanainal facility and the aired action					
08119031	Tropical fruit and tropical nuts	Agriculture	13 %	Α	Α	
08119039		Agriculture	20.8 %	Α	Α	
	Other					
08119050	Fruit of the species Vaccinium					
00113030	myrtillus	Agriculture	12 %	Α	Α	
	Fruit of the species Vaccinium					
08119070	myrtilloides and Vaccinium		2.2.4			
	angustifolium	Agriculture	3.2 %	Α	Α	
	Cherries					
08119075	Sour cherries (Prunus cerasus)	Agriculture	14.4 %	Α	۸	
08119080	Other	Agriculture	14.4 %	A	A A	
		, igniculture	17.7 /0			
08119085	Tropical fruit and tropical nuts	Agriculture	9 %	Α	Α	
08119095	Other	Agriculture	14.4 %	A	A	
		Ŭ				
	Fruit and nuts, provisionally					
	preserved (for example, by					
	sulphur dioxide gas, in brine, in					
0812	sulphur water or in other					
	preservative solutions), but					
	unsuitable in that state for					
	immediate consumption					
08121000	- Cherries	Agriculture	8.8 %	Α	Α	
081290						
	Apricots; oranges	Agriculture	12.8 %	Α	Α	
08129030	Papaws (papayas)	Agriculture	2.3 %	Α	Α	
08129040	Fruit of the species Vaccinium		6.40/			
	myrtillus	Agriculture	6.4 %	Α	Α	
	Guavas, mangoes, mangosteens,					
	tamarinds, cashew apples, lychees,					
08129070	jackfruit, sapodillo plums, passion					
	fruit, carambola, pitahaya and					
	tropical nuts	Agriculture	5.5 %	Α	Α	
08129098	Other	Agriculture	8.8 %	A	A	
	Fruit, dried, other than that of	Ŭ				
	headings 0801 to 0806;					
0813	mixtures of nuts or dried fruits					
00124000	of this chapter	Agricultura	E 6 0/	^	^	
08131000 08132000		Agriculture	5.6 % 9.6 %	Α Λ	A	
08132000		Agriculture Agriculture	3.2 %	A A	A A	
	- Other fruit	, igniculture	J.Z /0	7		
	Peaches, including nectarines	Agriculture	5.6 %	Α	A	
08134030		Agriculture	6.4 %	A	A	
		Agriculture	2 %	A	A	
I 08134050	Papaws (papayas)					
08134050	Papaws (papayas) Tamarinds, cashew apples,					
	Tamarinds, cashew apples,					
08134050	Tamarinds, cashew apples,	g. rounces.				
08134065	Tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya	Agriculture	Free	А	А	
	Tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya Other		Free 2.4 %	<u>А</u> А	A A	
08134065 08134095	Tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya Other - Mixtures of nuts or dried fruits of	Agriculture				
08134065 08134095	Tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya Other	Agriculture				

						1
	Mixtures of dried fruit, other					
	than that of headings 0801 to 0806					
	Not containing prunes					
	Of papaws (papayas),					
	tamarinds, cashew apples, lychees,					
08135012	1					
	jackfruit, sapodillo plums, passion					
	fruit, carambola and pitahaya	Agriculture	4 %	Α	Α	
08135015	Other	Agriculture	6.4 %	A	A	
	Containing prunes	Agriculture	9.6 %	A	A	
08133019	Mixtures exclusively of nuts of	Agriculture	9.0 /6	A	<del>  ^</del>	
	I					
00105001	headings 0801 and 0802	A . II	4.0/			
08135031	Of tropical nuts	Agriculture	4 %	A	Α	
08135039		Agriculture	6.4 %	A	Α	
	Other mixtures					
08135091	Not containing prunes or figs	Agriculture	8 %	Α	Α	
08135099	Other	Agriculture	9.6 %	Α	Α	
	Peel of citrus fruit or melons					
	(including watermelons), fresh,					
	frozen, dried or provisionally					
(1817/1011)	preserved in brine, in sulphur					
	water or in other preservative					
	The state of the s	Agriculture	1.6 %	Α	Α	
	solutions	Agriculture	1.0 /6	A	<del>  ^</del>	
09	CHAPTER 9 - COFFEE, TEA,					
05	MATÉ AND SPICES					
	Coffee, whether or not roasted					
	or decaffeinated; coffee husks					
	and skins; coffee substitutes					
0901	•					
	containing coffee in any					
	proportion					
	-   -   -   -   -   -   -   -   -   -					
	- Coffee, not roasted					
09011100	Not decaffeinated	Agriculture	Free	Α	Α	
09011200	Decaffeinated	Agriculture	8.3 %	Α	Α	
	- Coffee, roasted					
09012100	Not decaffeinated	Agriculture	7.5 %	Α	Α	
	Decaffeinated	Agriculture	9 %	•	Α	
090190		0		Α	I A	
	I-()ther		3 75	A	A	
00010010		Agriculture				
09019010	Coffee husks and skins	Agriculture	Free	A	A	
09019010 09019090	Coffee husks and skins Coffee substitutes containing		Free	А	A	
	Coffee husks and skins	Agriculture Agriculture				
09019090	Coffee husks and skins Coffee substitutes containing coffee		Free	А	A	
09019090	Coffee husks and skins Coffee substitutes containing		Free	А	A	
09019090	Coffee husks and skins Coffee substitutes containing coffee		Free	А	A	
09019090 <b>0902</b>	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in		Free	А	A	
09019090 <b>0902</b>	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content	Agriculture	Free 11.5 %	A A	A	
09019090 <b>0902</b>	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in		Free	А	A	
09019090 0902 09021000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content	Agriculture Agriculture	Free 11.5 % 3.2 %	A A	A	
09019090 0902 09021000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented)	Agriculture	Free 11.5 %	A A	A	
09019090 0902 09021000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly	Agriculture Agriculture	Free 11.5 % 3.2 %	A A	A	
09019090  0902  09021000  09022000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate	Agriculture Agriculture	Free 11.5 % 3.2 %	A A	A	
09019090  0902  09021000  09022000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly	Agriculture Agriculture Agriculture	Free 11.5 % 3.2 %	A A	A	
09019090  0902  09021000  09022000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg	Agriculture Agriculture	Free 11.5 % 3.2 %	A A	A	
09019090  0902  09021000  09022000  09023000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and	Agriculture Agriculture Agriculture	Free 11.5 % 3.2 % Free	A A A	A A A	
09019090 0902 09021000 09022000 09023000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and	Agriculture Agriculture Agriculture	Free 11.5 % 3.2 % Free	A A A	A A A	
09019090 09021000 09022000 09023000 09024000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and other partly fermented tea	Agriculture Agriculture Agriculture Agriculture Agriculture	Free  11.5 %  3.2 %  Free  Free  Free	A A A	A A A	
09019090 0902 09021000 09022000 09023000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and other partly fermented tea	Agriculture Agriculture Agriculture Agriculture	Free  11.5 %  3.2 %  Free  Free	A A A A	A A A A	
09019090  0902  09022000  09023000  09024000  09030000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and other partly fermented tea Maté  Pepper of the genus Piper;	Agriculture Agriculture Agriculture Agriculture Agriculture	Free  11.5 %  3.2 %  Free  Free  Free	A A A A	A A A A	
09019090 09021000 09022000 09023000 09024000 09030000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and other partly fermented tea Maté  Pepper of the genus Piper; dried or crushed or ground	Agriculture Agriculture Agriculture Agriculture Agriculture	Free  11.5 %  3.2 %  Free  Free  Free	A A A A	A A A A	
09019090 09021000 09022000 09023000 09024000 09030000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and other partly fermented tea Maté  Pepper of the genus Piper;	Agriculture Agriculture Agriculture Agriculture Agriculture	Free  11.5 %  3.2 %  Free  Free  Free	A A A A	A A A A	
09019090 09021000 09022000 09023000 09024000 09030000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and other partly fermented tea Maté  Pepper of the genus Piper; dried or crushed or ground fruit of the genus Capsicum or	Agriculture Agriculture Agriculture Agriculture Agriculture	Free  11.5 %  3.2 %  Free  Free  Free	A A A A	A A A A	
09019090 09021000 09022000 09023000 09024000 09030000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and other partly fermented tea Maté Pepper of the genus Piper; dried or crushed or ground fruit of the genus Pimenta	Agriculture Agriculture Agriculture Agriculture Agriculture	Free  11.5 %  3.2 %  Free  Free  Free	A A A A	A A A A	
09019090 09021000 09022000 09023000 09024000 09030000	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and other partly fermented tea Maté Pepper of the genus Piper; dried or crushed or ground fruit of the genus Pimenta - Pepper	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free 11.5 %  3.2 %  Free  Free  Free  Free  Free	A A A A	A A A A	
09019090 09021000 09022000 09023000 09024000 09030000 09041100	Coffee husks and skins Coffee substitutes containing coffee  Tea, whether or not flavoured - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg - Other green tea (not fermented) - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg - Other black tea (fermented) and other partly fermented tea Maté Pepper of the genus Piper; dried or crushed or ground fruit of the genus Pimenta	Agriculture Agriculture Agriculture Agriculture Agriculture	Free  11.5 %  3.2 %  Free  Free  Free	A A A A	A A A A	

		,				1
	- Fruit of the genus Capsicum or of					
	the genus Pimenta					
090421	Dried, neither crushed nor					
090421	ground					
00042440	Sweet peppers (Capsicum					
09042110	annuum)	Agriculture	9.6 %	Α	Α	
09042190	Other	Agriculture	Free	Α	Α	
09042200	Crushed or ground	Agriculture	5 %	Α	Α	
	Vanilla					
	- Neither crushed nor ground	Agriculture	6 %	Α	Α	
	- Crushed or ground	Agriculture	6 %	A	A	
03032000	Cinnamon and cinnamon-tree	Agriculture	0 70			
0906						
	flowers					
	- Neither crushed nor ground					
09061100	Cinnamon (Cinnamomum					
	zeylanicum Blume)	Agriculture	Free	Α	Α	
09061900	Other	Agriculture	Free	Α	Α	
09062000	- Crushed or ground	Agriculture	Free	Α	Α	
	Cloves (whole fruit, cloves and					
0907	stems)					
09071000	- Neither crushed nor ground	Agriculture	8 %	A	A	
	- Crushed or ground	Agriculture	8 %	A	A	
09072000	- Crustied of ground	Agriculture	0 70	A	<del>                                     </del>	
0908	Nutmeg, mace and cardamoms				1	
	- Nutmeg					
09081100	Neither crushed nor ground	Agriculture	Free	Α	Α	
09081200	Crushed or ground	Agriculture	Free	Α	Α	
	- Mace					
09082100	Neither crushed nor ground	Agriculture	Free	Α	Α	
09082200	Crushed or ground	Agriculture	Free	Α	Α	
	- Cardamoms					
09083100	Neither crushed nor ground	Agriculture	Free	Α	Α	
	Crushed or ground	Agriculture	Free	Α	Α	
	Seeds of anise, badian, fennel,					
0909	coriander, cumin or caraway;					
0303						
	•					
	juniper berries					
	juniper berries - Seeds of coriander					
09092100	juniper berries - Seeds of coriander Neither crushed nor ground	Agriculture	Free	A	A	
09092100	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground	Agriculture Agriculture	Free Free	A A	A A	
09092100 09092200	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground  - Seeds of cumin	Agriculture	Free	А	А	
09092100 09092200 09093100	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground  - Seeds of cumin  Neither crushed nor ground	Agriculture Agriculture	Free Free	A A	A	
09092100 09092200 09093100	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground  - Seeds of cumin	Agriculture	Free	А	А	
09092100 09092200 09093100	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground  - Seeds of cumin  Neither crushed nor ground  Crushed or ground	Agriculture Agriculture	Free Free	A A	A	
09092100 09092200 09093100	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground  - Seeds of cumin  Neither crushed nor ground  Crushed or ground  Crushed or ground	Agriculture Agriculture	Free Free	A A	A	
09092100 09092200 09093100 09093200	juniper berries  - Seeds of coriander  Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  Neither crushed nor ground  Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries	Agriculture Agriculture Agriculture	Free Free Free	A A A	A	
09092100 09092200 09093100 09093200 09096100	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground  Seeds of cumin  Neither crushed nor ground  Crushed or ground  Crushed or ground  Seeds of anise, badian, caraway or fennel; juniper berries  Neither crushed nor ground	Agriculture Agriculture Agriculture Agriculture	Free Free Free	A A A	A A A	
09092100 09092200 09093100 09093200 09096100	juniper berries  - Seeds of coriander  Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  Neither crushed nor ground  Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries	Agriculture Agriculture Agriculture	Free Free Free	A A A	A A A	
09092100 09092200 09093100 09093200 09096100	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground  Seeds of cumin  Neither crushed nor ground  Crushed or ground  Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  Neither crushed nor ground  Crushed or ground	Agriculture Agriculture Agriculture Agriculture	Free Free Free	A A A	A A A	
09092100 09092200 09093100 09093200 09096100 09096200	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground  Seeds of cumin  Neither crushed nor ground  Crushed or ground  Crushed or ground  Seeds of anise, badian, caraway or fennel; juniper berries  Neither crushed nor ground  Crushed or ground  Crushed or ground  Ginger, saffron, turmeric	Agriculture Agriculture Agriculture Agriculture	Free Free Free	A A A	A A A	
09092100 09092200 09093100 09093200 09096100 09096200	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground  Seeds of cumin  Neither crushed nor ground  Crushed or ground  Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  Neither crushed nor ground  Crushed or ground	Agriculture Agriculture Agriculture Agriculture	Free Free Free	A A A	A A A	
09092100 09092200 09093100 09093200 09096100 09096200	juniper berries  - Seeds of coriander  Neither crushed nor ground  Crushed or ground  Seeds of cumin  Neither crushed nor ground  Crushed or ground  Crushed or ground  Seeds of anise, badian, caraway or fennel; juniper berries  Neither crushed nor ground  Crushed or ground  Crushed or ground  Ginger, saffron, turmeric	Agriculture Agriculture Agriculture Agriculture	Free Free Free	A A A	A A A	
09092100 09092200 09093100 09093200 09096100 09096200	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices	Agriculture Agriculture Agriculture Agriculture	Free Free Free	A A A	A A A	
09092100 09092200 09093100 09093200 09096100 09096200	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger	Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free	A A A	A A A	
09092100 09092200 09093100 09093200 09096100 09096200 <b>0910</b>	juniper berries  - Seeds of coriander  Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  Neither crushed nor ground  Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  Neither crushed nor ground  Crushed or ground  Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  Ginger  Neither crushed nor ground	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free	A A A	A A A A	
09092100 09092200 09093100 09093200 09096100 09096200 <b>09101</b>	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  - Neither crushed nor ground  - Crushed or ground	Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free	A A A	A A A	
09092100 09092200 09093100 09093200 09096100 09096200 <b>0910</b> 09101100 09101200 091020	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  - Neither crushed nor ground  - Crushed or ground  - Crushed or ground	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free Free	A A A A	A A A A A	
09092100 09092200 09093100 09093200 09096200 09101 09101100 09101200 091020 09102010	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  - Neither crushed nor ground  - Crushed or ground  - Crushed or ground  - Saffron  - Neither crushed nor ground	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free Free Free Free	A A A A A A A	A A A A A	
09092100 09092200 09093100 09093200 09096200 09100 09101100 09101200 0910200 09102010 09102090	juniper berries  - Seeds of coriander  Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  Neither crushed nor ground  Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  Neither crushed nor ground  Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  Neither crushed nor ground  Crushed or ground  Crushed or ground  Crushed or ground  Crushed or ground	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free Free Free Free	A A A A A A A A	A A A A A A	
09092100 09092200 09093100 09093200 09096200 09100 09101100 09101200 0910200 09102010 09102090	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  - Neither crushed nor ground  - Crushed or ground  - Turmeric (curcuma)	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free Free Free Free	A A A A A A A	A A A A A	
09092100 09092200 09093100 09093200 09096200 09100 09101100 09101200 0910200 09102010 09102090	juniper berries  - Seeds of coriander  Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  Neither crushed nor ground  Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  Neither crushed nor ground  Crushed or ground  Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  Neither crushed nor ground  Crushed or ground  Crushed or ground  Saffron  Neither crushed nor ground  Crushed or ground	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free Free Free Free	A A A A A A A A	A A A A A A	
09092100 09092200 09093100 09093200 09096100 09096200 0910100 09101200 0910200 09102010 09102090 09103000	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  - Neither crushed nor ground  - Crushed or ground  - Crushed or ground  - Saffron  - Neither crushed nor ground  - Crushed or ground  - Turmeric (curcuma)  - Other spices  - Mixtures referred to in note 1(b)	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free Free Free Free	A A A A A A A A	A A A A A A	
09092100 09092200 09093100 09093200 09096200 0910100 09101200 0910200 09102010 09102010 09103000	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  - Neither crushed nor ground  - Crushed or ground  - Crushed or ground  - Saffron  - Neither crushed nor ground  - Crushed or ground  - Turmeric (curcuma)  - Other spices  - Mixtures referred to in note 1(b) to this chapter	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free Free Free Free	A A A A A A A A	A A A A A A	
09092100 09092200 09093100 09093200 09096100 09096200 0910100 09101200 0910200 09102010 09102090 09103000	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  - Neither crushed nor ground  - Crushed or ground  - Crushed or ground  - Crushed or ground  - Turmeric (curcuma)  - Other spices  - Mixtures referred to in note 1(b) to this chapter  Curry	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free Free Free Free	A A A A A A A A	A A A A A A	
09092100 09092200 09093100 09093200 09096100 09096200 0910100 09101200 0910200 09102010 09102090 09103000 091091 09109105	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  - Neither crushed nor ground  - Crushed or ground  - Crushed or ground  - Crushed or ground  - Urushed or ground  - Crushed or ground  - Crushed or ground  - Crushed or ground  - Urushed or ground  - Crushed or ground	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free Free Free Free	A A A A A A	A A A A A A	
09092100 09092200 09093100 09093200 09096100 09096200 0910100 09101200 0910200 09102010 09102090 09103000 091091 09109105	juniper berries  - Seeds of coriander  - Neither crushed nor ground  - Crushed or ground  - Seeds of cumin  - Neither crushed nor ground  - Crushed or ground  - Seeds of anise, badian, caraway or fennel; juniper berries  - Neither crushed nor ground  - Crushed or ground  Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices  - Ginger  - Neither crushed nor ground  - Crushed or ground  - Crushed or ground  - Crushed or ground  - Turmeric (curcuma)  - Other spices  - Mixtures referred to in note 1(b) to this chapter  Curry	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	Free Free Free Free Free Free Free Free	A A A A A A	A A A A A A	

00100100		I	10.50/			T I
	Crushed or ground	Agriculture	12.5 %	Α	Α	
	Other		_			
09109910	Fenugreek seed	Agriculture	Free	A	А	
	Thyme					
	Neither crushed nor ground					
09109931	Wild thyme (Thymus					
	serpyllum L.)	Agriculture	Free	Α	Α	
09109933		Agriculture	7 %	Α	Α	
	Crushed or ground	Agriculture	8.5 %	Α	Α	
09109950	Bay leaves	Agriculture	7 %	Α	Α	
	Other					
	Neither crushed nor ground	Agriculture	Free	Α	Α	
09109999	Crushed or ground	Agriculture	12.5 %	Α	Α	
10	CHAPTER 10 - CEREALS					
1001	Wheat and meslin					
1001	- Durum wheat					
			148 EUR/1000			
10011100	Seed	Agriculture		Α	۸	
		Agriculture	kg 148 EUR/1000	А	A	
10011900	Other	A arioudtura		^	_	
	Othor	Agriculture	kg	Α	Α	
100101	- Other					
100191		A	12.00/	^	^	
10019110	Speit	Agriculture	12.8 %	Α	Α	
10019120	Common wheat and meslin		05 5110 /4 000 1			
		Agriculture	95 EUR/1000 kg	A	Α	
10019190	Other	l		_		
10013130	Guiei	Agriculture	95 EUR/1000 kg	Α	Α	
10019900	Other					
10013300	Other	Agriculture	95 EUR/1000 kg	Α	Α	
1002	Rye					
10021000	Caral					
10021000	- Seea	Agriculture	93 EUR/1000 kg	Α	Α	
10029000	- Other	Agriculture	93 EUR/1000 kg	Α	Α	
1003	Barley		, ,			
	•					
10031000	- Seed	Agriculture	93 EUR/1000 kg	Α	Α	
		Agriculture	93 LUN/ 1000 Kg	A	A	
10039000	- Other	Agricultura	93 EUR/1000 kg	۸	_	
1004	0.1.	Agriculture	95 EUR/1000 Kg	Α	Α	
1004	Oats					
10041000	- Seed					
100.12000	•	Agriculture	89 EUR/1000 kg	Α	Α	
10049000	- Other					
10043000	Other	Agriculture	89 EUR/1000 kg	Α	Α	
1005	Maize (corn)					
100510	- Seed					
	Hybrid					
10051013	Three-cross hybrids	Agriculture	Free	Α	Α	
	Simple hybrids	Agriculture	Free	Α	Α	
10051018		Agriculture	Free	Α	Α	
10051090	Otner	Agriculture	94 EUR/1000 kg	Χ	Α	
10059000	- Otner	Agriculture	94 EUR/1000 kg	X	Α	
1006	Rice		, , , , , , ,			
			+			<del>                                     </del>
100610	- Rice in the husk (paddy or rough)					
10061010	For sowing	Agriculture	7.7 %	Х	A	
10001010	Other	Agricultul e	1.1 /0	^	A	
<u> </u>			+ +			
<u> </u>	Parboiled		211 EUR/1000			
10061021	Round grain	Λ σκίο: :l±. :		V	_	
		Agriculture	kg 211 EUR/1000	X	Α	
10061023	Medium grain	Λ σκίο: :l±. :		V	_	
		Agriculture	kg	X	Α	
	Long grain					

		1	1 244 FUD /4000 T			1
10061025	Of a length/width ratio greater	A: IA	211 EUR/1000	V		
	than 2 but less than 3	Agriculture	kg	Х	Α	
10061027	Of a length/width ratio equal		211 EUR/1000	v		
	to or greater than 3	Agriculture	kg	Х	Α	
	Other		211 EUR/1000			
10061092	Round grain	A:	· ·	V	^	
		Agriculture	kg 211 EUR/1000	Х	Α	
10061094	Medium grain		· ·	v		
		Agriculture	kg	X	Α	
	Long grain		211 FUD /1000			
10061096	Of a length/width ratio greater		211 EUR/1000	.,		
	than 2 but less than 3	Agriculture	kg	X	Α	
10061098	Of a length/width ratio equal		211 EUR/1000			
	to or greater than 3	Agriculture	kg	X	Α	
100620	- Husked (brown) rice					
	Parboiled					
10062011	Round grain				_	
		Agriculture	30 EUR/1000 kg	X	Α	
10062013	Medium grain					
	-	Agriculture	30 EUR/1000 kg	Х	Α	
	Long grain					
10062015	Of a length/width ratio greater				_	
10001010	than 2 but less than 3	Agriculture	30 EUR/1000 kg	Х	Α	
10062017	Of a length/width ratio equal to					
10002017	or greater than 3	Agriculture	30 EUR/1000 kg	Х	A	
	Other					
10062092	Round grain					
10002032	Nouna grain	Agriculture	30 EUR/1000 kg	Х	Α	
10062094	Medium grain					
10002054	Wicalam gram	Agriculture	30 EUR/1000 kg	Χ	Α	
	Long grain					
10062096	Of a length/width ratio greater					
10002090	than 2 but less than 3	Agriculture	30 EUR/1000 kg	Χ	Α	
10062098	Of a length/width ratio equal to					
10002098	or greater than 3	Agriculture	30 EUR/1000 kg	Χ	Α	
	- Semi-milled or wholly milled rice					
100630	- Semi-milled or wholly milled rice, whether or not polished or glazed					
	whether of flot polished of glazed					
	Semi-milled rice					
	Parboiled					
10062021	Round grain		175 EUR/1000			
10003021	Nouria grain	Agriculture	kg	Χ	Α	
10062022	Medium grain		175 EUR/1000			
10003023	iviedidili graili	Agriculture	kg	Χ	Α	
	Long grain					
10063025	Of a length/width ratio greater		175 EUR/1000			
10003023	than 2 but less than 3	Agriculture	kg	Χ	Α	
10063027	Of a length/width ratio equal		175 EUR/1000			
10003027	to or greater than 3	Agriculture	kg	Χ	Α	
	Other					
10062042	Pound grain		175 EUR/1000			
10063042	Round grain	Agriculture	kg	Х	Α	<u>                                     </u>
10000011	NA odiumo grazira		175 EUR/1000			
10063044	Medium grain	Agriculture	kg	Х	Α	
	Long grain					
4000000	Of a length/width ratio greater		175 EUR/1000			
10063046	than 2 but less than 3	Agriculture	kg	Х	Α	
	Of a length/width ratio equal		175 EUR/1000			
10063048	to or greater than 3	Agriculture	kg	Х	Α	
	Wholly milled rice	<u> </u>	6			
	Parboiled					
			175 EUR/1000			
10063061	Round grain	Agriculture	kg	Х	Α	
		<u> </u>	175 EUR/1000			
10063063	Medium grain	Agriculture	kg	Х	Α	
	Long grain	<u> </u>	6			
		<u> </u>	1			]

	Of - 1	1	175 EUR/1000			ī
10063065	Of a length/width ratio greater than 2 but less than 3	Agriculture	175 EUR/1000 kg	Χ	Α	
10063067	Of a length/width ratio equal	, ignicalitate	175 EUR/1000		,,	
10003007	to or greater than 3	Agriculture	kg	X	Α	
	Other		175 EUR/1000			
10063092	Round grain	Agriculture	kg	X	Α	
10063094	Medium grain		175 EUR/1000			
10003031	_	Agriculture	kg	Х	Α	
	Long grain Of a length/width ratio greater		175 EUR/1000			
10063006	than 2 but less than 3	Agriculture	kg	Χ	Α	
10063098	Of a length/width ratio equal	Greeneen -	175 EUR/1000	•		
10063098	to or greater than 3	Agriculture	kg	Х	Α	
10064000	- Broken rice	Agriculture	65 EUR/1000 kg	X	Α	
1007	Grain sorghum	Agriculture	03 LON/1000 kg	^	A	
100710			+			
10071010		Agriculture	6.4 %	Х	Α	
10071090	Other					
		Agriculture	94 EUR/1000 kg	Α	A	
10079000	- Other	Agriculture	94 EUR/1000 kg	Α	Α	
1000	Buckwheat, millet and canary					
1008	seed; other cereals					
10081000	- Buckwheat			_	_	
	- Millet	Agriculture	37 EUR/1000 kg	Α	Α	
10082100	Seed	Agriculture	56 EUR/1000 kg	Α	Α	
10082900	Other		56 5UD /4 000 I			
10083000	- Canary seed	Agriculture Agriculture	56 EUR/1000 kg Free	A A	A A	
		, ignicalitation	1100	,,	,,	
10084000	- Fonio (Digitaria spp.)	Agriculture	37 EUR/1000 kg	A	Α	
10085000	- Quinoa (Chenopodium quinoa)	Agriculture	37 EUR/1000 kg	Α	Α	
10086000	Triticalo	r .gcucu. c	97 19 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18		, ,	
10080000	- Hittcale	Agriculture	93 EUR/1000 kg	A	Α	
10089000	- Other cereals	Agriculture	37 EUR/1000 kg	Α	Α	
		rigilicalitate	37 EGT() 1000 Kg	,,	, ,	
	CHAPTER 11 - PRODUCTS OF					
11	THE MILLING INDUSTRY;					
	MALT; STARCHES; INULIN;					
	WHEAT GLUTEN					
110100	Wheat or meslin flour					
	- Wheat flour					
11010011	Of durum wheat	Agricultura	172 EUR/1000	۸	^	
		Agriculture	kg 172 EUR/1000	A	A	
11010015	Of common wheat and spelt	Agriculture	kg 172 EUR/1000	Α	Α	
11010090	- Meslin flour					
	Cereal flours other than of	Agriculture	kg	A	A	
1102	wheat or meslin					
	- Maize (corn) flour		+ +			
11022010	Of a fat content not exceeding		173 EUR/1000			
11022010	1,5 % by weight	Agriculture	kg	Χ	Α	
11022090	Other	Agriculture	98 EUR/1000 kg	Χ	Α	
110290	- Other				, , , , , , , , , , , , , , , , , , ,	
11029010	Barley flour	A ===:P	171 EUR/1000			
	<u> </u>	Agriculture	kg	Α	Α	

11029030	Oat flour		164 EUR/1000			
		Agriculture	kg 138 EUR/1000	Α	A	
11029050	Rice flour	Agriculture	kg	Χ	Α	
11029070	Rye flour	Agriculture	168 EUR/1000 kg	Α	Α	
11029090	Other	Agriculture	98 EUR/1000 kg	А	А	
1103	Cereal groats, meal and pellets					
	- Groats and meal					
110311	Of wheat		1 267 5110 /4 222			
11031110	Durum wheat	Agriculture	267 EUR/1000 kg 186 EUR/1000	А	Α	
		Agriculture	186 EUR/1000 kg	А	А	
110313	Of maize (corn)		472 5110 /4 000			
11031310	Of a fat content not exceeding 1,5 % by weight	Agriculture	173 EUR/1000 kg	Х	Α	
11031390	Other	Agriculture	98 EUR/1000 kg	Х	А	
110319	Of other cereals					
11031920	Of rye or barley	Agriculture	171 EUR/1000 kg	Α	А	
11031940	Of oats	Agriculture	164 EUR/1000 kg	А	Α	
11031950	Of rice	Agriculture	138 EUR/1000 kg	X	Α	
11031990	Other	Agriculture	98 EUR/1000 kg	А	А	
110320	- Pellets					
11032025	Of rye or barley	Agriculture	171 EUR/1000 kg	Α	А	
11032030	Of oats	Agriculture	164 EUR/1000 kg	А	А	
11032040	Of maize	Agriculture	173 EUR/1000 kg	Х	А	
11032050	Of rice	Agriculture	138 EUR/1000 kg	Х	А	
11032060	Of wheat	Agriculture	175 EUR/1000 kg	А	А	
11032090	Other	Agriculture	98 EUR/1000 kg	А	А	
1104	Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled), except rice of heading 1006; germ of cereals, whole, rolled, flaked or ground					
110412	- Rolled or flaked grains Of oats					
11041210		Agriculture	93 EUR/1000 kg	Α	А	
11041290	Flaked	Agriculture	182 EUR/1000 kg	A	A	
110419	Of other cereals	<u> </u>				
11041910	Of wheat	Agriculture	175 EUR/1000 kg	А	А	
11041930	Of rve	Agriculture	171 EUR/1000 kg	А	А	
11041950	Of maize	Agriculture	173 EUR/1000 kg	Х	А	
	Of barley					

1104196  Rolled		T	ī	T			T T
11041995	11041961	Rolled	Agriculture		А	Α	
Other Other Agriculture Name Other Othe	11041969	Flaked	Agriculture	· ·	Α	Α	
1041999		Other					
1041999 Other worked grains (for example, hulled, pearled, sliced or kibbled) 1104221 O' of of st 1104222 O' of of st 1104223 Fulled (skelled or husked), whether or not sliced or kibbled agriculture 1104233 O' maize (corn) 11042340 whether or not sliced or husked), agriculture 11042390 O' or maize (corn) 11042390 whether or not sliced or husked), agriculture 11042390 O' or maize (corn) 11042390 O' or maize (corn) 11042390 O' or maize (corn) 11042390 O' or maize (corn) 11042390 O' or maize (corn) 11042390 O' or maize (corn) 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or or coreals 1104290 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104291 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104293 O' or coreals 1104290 O' or coreals 1104290 O' or coreals 1104290 O' or coreals 1104290 O' or coreals 1104290 O' or co	11041991		Agriculture	•	Х	А	
Cher worked grains (for example, hulled, pearled, sliced or kibbled)	11041999	Other		173 EUR/1000	А	Α	
1104229		- Other worked grains (for					
1104224							
11042295	110422	Of oats					
11042250	11042240		Agriculture		А	Α	
11042295 Other			7.6		, ,		
1104233 Of maize (corn)	11042250	Pearled	Agriculture	· ·	А	Α	
			Agriculture	93 EUR/1000 kg	А	Α	
1042340   whether or not sliced or kibbled;   agriculture   bg   x	110423	Of maize (corn)					
11042998   Cother   Agriculture   Rg   X			1	452 5110 /4000			
11042996		•	l	· ·		_	
110429		pearled	Agriculture	kg	Х	Α	
			Agriculture	98 EUR/1000 kg	Χ	Α	
	110429						
1042905   Second Pearled   Agriculture   A							
11042905 Pearled	11042904		Agriculture	kg	А	Α	
11042908 Other	11042905	Pearled	Agriculture	236 EUR/1000	А	Α	
Other Hulled (shelled or husked), whether or not sliced or kibbled Agriculture whether or not sliced or kibbled Agriculture Pearled Not otherwise worked than kibbled Of wheat Agriculture Of vheat Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Of other Agriculture Other Agriculture Other Agriculture Other Agriculture Of other Agriculture Other Other Other Agriculture Other Agriculture Other Agriculture Other Othe	11042908	Other					
11042917		Other	Agriculture	97 LON/1000 kg	A	A	
11042917   whether or not sliced or kibbled   Agriculture   kg   A   A				129 FUR/1000			
11042930 Pearled	11042917	,	Agriculture		Α	Α	
Not otherwise worked than kibbled  11042951 Of wheat			Agriculture	154 EUR/1000	Λ	۸	
Ribbled   Regiculture   Page	Not otherwise worked than	Agriculture	Νğ	Λ			
11042955 Of rye  Agriculture  97 EUR/1000 kg  A  A  A  11042959 Other  Agriculture  98 EUR/1000 kg  A  A  A  11042981 Of wheat  Agriculture  99 EUR/1000 kg  A  A  A  11042985 Of rye  Agriculture  97 EUR/1000 kg  A  A  A  11042989 Of rye  Agriculture  98 EUR/1000 kg  A  A  A  11043010 Of wheat  Agriculture  Agriculture  76 EUR/1000 kg  A  A  A  11043010 Of other cereals  Agriculture  75 EUR/1000 kg  A  A  A  11043010 Of other cereals  Agriculture  75 EUR/1000 kg  A  A  A  A  A  A  A  A  A  A  A  A  A							
11042959 Other	11042951	Of wheat	Agriculture	99 EUR/1000 kg	А	Α	
Other Other Other Of wheat Of wheat Of wheat Of rye Of rye Other Other Other Of rye Other Of rye Other	11042955	Of rye	Agriculture	97 EUR/1000 kg	А	Α	
Other  11042981 Of wheat  Agriculture 99 EUR/1000 kg A A  11042985 Of rye Agriculture 97 EUR/1000 kg A A  11042989 Other Agriculture 98 EUR/1000 kg A A  11043010 - Of wheat Agriculture 76 EUR/1000 kg A A  11043090 Of other cereals Agriculture 75 EUR/1000 kg X A  Flour, meal, powder, flakes, granules and pellets of potatoes  11051000 - Flour, meal and powder Agriculture 12.2 % A A	11042959	Other	Agriculture	98 EUR/1000 kg	A	Α	
Agriculture   99 EUR/1000 kg   A		Other					
11042985 Of rye  Agriculture  97 EUR/1000 kg  A  A  11042989 Other  Agriculture  98 EUR/1000 kg  A  A  11043010 Of wheat  Agriculture  Agriculture  76 EUR/1000 kg  A  A  A  A  11043090 Of other cereals  Flour, meal, powder, flakes, granules and pellets of potatoes  11051000 Flour, meal and powder  Agriculture  Agriculture  97 EUR/1000 kg  A  A  A  A  A  A  A  A  A  A  A  A  A	11042981	Of wheat	Agriculture	99 EUR/1000 kg	A	A	
11042989 Other  Agriculture  98 EUR/1000 kg  A  A  A  A  11043010 Of wheat  Agriculture  Agriculture  76 EUR/1000 kg  A  A  A  A  A  A  A  A  A  Indiana  1043090 Of other cereals  Agriculture  75 EUR/1000 kg  A  A  A  A  A  A  A  A  A  A  A  A  A	11042985	Of rye					
- Germ of cereals, whole, rolled, flaked or ground  11043010 Of wheat  Agriculture  Agriculture  76 EUR/1000 kg  A  A  A  11043090 Of other cereals  Flour, meal, powder, flakes, granules and pellets of potatoes  11051000 - Flour, meal and powder  Agriculture  Agriculture  75 EUR/1000 kg  X  A  A  A							
11043010 Of wheat  Agriculture 76 EUR/1000 kg A A A A A A A A A A A A A A A A A A A	110430	- Germ of cereals, whole, rolled, flaked or ground				,,	
11043090 Of other cereals  Agriculture  75 EUR/1000 kg  X  A  Flour, meal, powder, flakes, granules and pellets of potatoes  11051000 - Flour, meal and powder  Agriculture  12.2 %  A  A	11043010		Agriculture	76 EUR/1000 kg	A	Α	
Flour, meal, powder, flakes, 1105 granules and pellets of potatoes  11051000 - Flour, meal and powder  Agriculture  12.2 %  A  A	11043090	Of other cereals					
1105 granules and pellets of potatoes  11051000 - Flour, meal and powder Agriculture 12.2 % A A		Flour, meal, nowder, flakes		1 = 21.9 = 300 Kg			
11051000 - Flour, meal and powder Agriculture 12.2 % A A	1105	granules and pellets of					
		•					
11052000 - Flakes, granules and pellets Agriculture 12.2 % A A							
	11052000	- Flakes, granules and pellets	Agriculture	12.2 %	Α	Α	

	Flavor manel and manual an aftaba	I	<u> </u>		1	ī
	Flour, meal and powder of the					
	dried leguminous vegetables of					
1106	heading 0713, of sago or of					
	roots or tubers of					
	heading 0714 or of the					
	products of Chapter 8 - Of the dried leguminous					
11061000	vegetables of heading 0713	Agriculture	7.7 %	А	А	
110620	- Of sago or of roots or tubers of	, ignical care	7.7.70			
110620	heading 0714					
11062010	Denatured					
		Agriculture	95 EUR/1000 kg 166 EUR/1000	A	Α	
11062090	Other	Agriculture	kg	Α	А	
110630	- Of the products of Chapter 8	7.8.104.144	6			
	Of bananas	Agriculture	10.9 %	Α	Α	
11063090	Other	Agriculture	8.3 %	A	Α	
1107	Malt, whether or not roasted					
110710	- Not roasted					
110/10	Of wheat					
11071011			177 EUR/1000			
110/1011	In the form of flour	Agriculture	kg	Α	Α	
11071019	Other		134 EUR/1000			
	Other	Agriculture	kg	A	A	
			173 EUR/1000			
11071091	In the form of flour	Agriculture	kg	Α	Α	
11071099	Other		131 EUR/1000			
11071055	Other	Agriculture	kg	Α	А	
11072000	- Roasted	Agriculture	152 EUR/1000	Α	A	
1108	Starches; inulin	Agriculture	kg	<u> </u>		
1100	- Starches					
11001100	Wheat starch		224 EUR/1000			
11081100	wheat starch	Agriculture	kg	Χ	Α	
11081200	Maize (corn) starch		166 EUR/1000	V		
	· · ·	Agriculture	kg 166 EUR/1000	Х	A	
11081300	Potato starch	Agriculture	kg	X	А	
11001400	Manioc (cassava) starch		166 EUR/1000			
		Agriculture	kg	Χ	Α	
110819	Other starches		216 EUR/1000			
11081910	Rice starch	Agriculture	210 LOK/1000 kg	Х	А	
44004000	OIL OIL	/ Igriculture	166 EUR/1000	Α		
11081990		Agriculture	kg	Χ	Α	
11082000		Agriculture	19.2 %	15.7 %	Α	
11090000	Wheat gluten, whether or not dried	Agricultura	512 EUR/1000	V	Δ.	
	CHAPTER 12 - OIL SEEDS	Agriculture	kg	Х	Α	
	AND OLEAGINOUS FRUITS;					
	MISCELLANEOUS GRAINS,					
12	SEEDS AND FRUIT;					
12	•					
	INDUSTRIAL OR MEDICINAL					
	PLANTS; STRAW AND					
	FODDER					
1201	Soya beans, whether or not					
12011000	broken	Agricultura	Free	Λ	Λ	
12011000		Agriculture Agriculture	Free	<u>А</u> А	A	
1_013000	- 51101	. Bullancare	1100	/ \	· · · ·	ļ

	Groundnuts, not roasted or					I
4202	·					
1202	otherwise cooked, whether or					
	not shelled or broken					
12023000		Agriculture	Free	Α	Α	
	- Other					
12024100	In shell	Agriculture	Free	Α	Α	
12024200	Shelled, whether or not broken					
	·	Agriculture	Free	A	Α	
12030000		Agriculture	Free	Α	Α	
	Linseed, whether or not broken				_	
		Agriculture	Free	A	Α	
12040090		Agriculture	Free	Α	Α	
1205	Rape or colza seeds, whether					
1203	or not broken					
120510	- Low erucic acid rape or colza					
120510	seeds					
12051010	For sowing	Agriculture	Free	Α	Α	
12051090	Other	Agriculture	Free	Α	Α	
12059000		Agriculture	Free	Α	Α	
120600	Sunflower seeds, whether or not					
120600	broken					
12060010		Agriculture	Free	Α	Α	
	- Other					
12060091	Shelled; in grey-and-white-					
12060091	striped shell	Agriculture	Free	Α	Α	
12060099	Other	Agriculture	Free	Α	Α	
1207	Other oil seeds and oleaginous					
1207	fruits, whether or not broken					
42074000	<u> </u>	A: Ib	F	^		
120/1000		Agriculture	Free	A	Α	
42072400	- Cotton seeds	A ==: ==	Гиол	Δ.		
12072100		Agriculture	Free	A	A	
12072900		Agriculture	Free	A	A	
		Agriculture	Free	A	Α	
	- Sesamum seeds	Agriculture	Fron	^	Λ	
12074010 12074090			Free	<u>А</u> А	A A	
	- Mustard seeds	Agriculture	Free	A	A	
12075010		Agriculture	Free	^	Λ	
12075010		Agriculture	Free	<u>А</u> А	A A	
120/5090	- Safflower (Carthamus tinctorius)	Agriculture	riee	A	A	
12076000		Agriculturo	Fron	۸	Λ	
12077000		Agriculture Agriculture	Free Free	A A	A A	
12077000	- Other	Agriculture	FIEE	A		
120701	Poppy seeds					
120791		Agriculture	Free	A	Α	
12079110		Agriculture	Free	A	A	
	Other	Agriculture	1166	<u> </u>		
12079920		Agriculture	Free	Α	Α	
120,3320	Other	- Streatture	1100	А		
12079991		Agriculture	Free	Α	А	
12079996		Agriculture	Free	A	A	
120,3330	Flours and meals of oil seeds or	, Streatture	1100	А		
4300						
1208	oleaginous fruits, other than					
	those of mustard					
		Agriculture	4.5 %	Α	Α	
12089000	i	Agriculture	Free	Α	Α	
4300	Seeds, fruit and spores, of a					
1209	kind used for sowing					
12091000	- Sugar beet seeds	Agriculture	8.3 %	Α	Α	
	- Seeds of forage plants	<u> </u>			<u> </u>	
12002100		Agriculture	2.5 %	А	Α	
12092100						
	Clover (Trifolium spp.) seeds					

						T
12092210	Red clover (Trifolium pratense		_			
	L.)	Agriculture	Free	A	A	
12092280		Agriculture	Free	A	Α	
120923	Fescue seeds					
12092311	Meadow fescue (Festuca					
	pratensis Huds.) seeds	Agriculture	Free	A	Α	
12092315	Red fescue (Festuca rubra L.)					
	seeds	Agriculture	Free	Α	Α	
12092380		Agriculture	2.5 %	Α	Α	
12092400	Kentucky blue grass (Poa					
12032400	pratensis L.) seeds	Agriculture	Free	Α	Α	
120925	Ryegrass (Lolium multiflorum					
120323	Lam., Lolium perenne L.) seeds					
	Italian ryegrass (including					
12092510	westerwolds) (Lolium multiflorum					
	Lam.)	Agriculture	Free	Α	Α	
12092590	Perennial ryegrass (Lolium					
12032330	perenne L.)	Agriculture	Free	Α	Α	
120929	Other					
	Timothy grass seed; vetch seed;					
	seeds of the genus Poa (Poa					
12002045						
12092945	palustris L., Poa trivialis L.);					
	cocksfoot grass (Dactylis glomerata					
	L.); bent grass (Agrostis)	Agriculture	Free	Α	Α	
12092950	Lupine seed	Agriculture	2.5 %	Α	Α	
12002060	Fodder beet seed (Beta vulgaris					
12092960	var. alba)	Agriculture	8.3 %	Α	Α	
12092980		Agriculture	2.5 %	А	Α	
	- Seeds of herbaceous plants					
12093000	cultivated principally for their					
	flowers	Agriculture	3 %	Α	Α	
	- Other					
120991	Vegetable seeds					
	Salad beet seed or beetroot					
12099130						
	seed (Beta vulgaris var. conditiva)	Agriculture	8.3 %	Α	Α	
12099180	Other	Agriculture	3 %	Α	Α	
120999	Other					
12099910	Forest-tree seeds	Agriculture	Free	Α	Α	
	Other					
	Seeds of plants cultivated					
12000004	-					
12099991	principally for their flowers, other					
	than those of subheading 120930	Agriculture	3 %	Α	Α	
12099999	Other	Agriculture	4 %	Α	Α	
	Hop cones, fresh or dried.					
	whether or not ground					
1210	whether or not ground,					
	powdered or in the form of					
	pellets; lupulin					
	- Hop cones, neither ground nor					
12101000	powdered nor in the form of					
	pellets	Agriculture	5.8 %	Α	Α	
121020	- Hop cones, ground, powdered or					
121020	in the form of pellets; lupulin					
	Hop cones, ground, powdered or					
12102010	in the form of pellets, with higher					
	lupulin content; lupulin	Agriculture	5.8 %	Α	Α	
12102090		Agriculture	5.8 %	А	Α	
	•		•		-	•

	T	I	1		1	
	Plants and parts of plants					
	(including seeds and fruits), of					
	a kind used primarily in					
	perfumery, in pharmacy or for					
1211	insecticidal, fungicidal or					
	similar purposes, fresh or					
	dried, whether or not cut,					
12112000	crushed or powdered	A === === ============================	Fuee	Δ.	Δ.	
	- Ginseng roots - Coca leaf	Agriculture Agriculture	Free Free	A A	A A	
	- Poppy straw	Agriculture	Free	A	A	
121190		Agriculture	1100	7.	- / /	
	Of the genus Ephedra	Agriculture	Free	А	Α	
	Tonquin beans	Agriculture	3 %	Α	Α	
12119086	Other	Agriculture	Free	А	Α	
	1					
	Locust beans, seaweeds and					
	other algae, sugar beet and					
	sugar cane, fresh, chilled,					
	frozen or dried, whether or not					
	ground; fruit stones and					
	kernels and other vegetable					
1212	products (including unroasted					
	chicory roots of the variety					
	Cichorium intybus sativum) of					
	a kind used primarily for					
	human consumption, not					
	elsewhere specified or					
	included					
	- Seaweeds and other algae					
12122100	Fit for human consumption	Agriculture	Free	А	Α	
12122900		Agriculture	Free	А	Α	
	- Other					
	Sugar beet					
	Dried, whether or not ground	Agriculture	23 EUR/100 kg	A	A	
12129180		Agriculture	6.7 EUR/100 kg	A	A	
	Locust beans (carob) Sugar cane	Agriculture	5.1 % 4.6 EUR/100 kg	A A	A	
	Chicory roots	Agriculture Agriculture	Free	A	A A	
	Other	, Bricaltal C	1166			
121233	Locust bean seeds					
12120011	Not decorticated crushed or					
12129941				·		
	ground	Agriculture	Free	Α	Α	
12129949	ground Other	Agriculture	Free 5.8 %	А	Α	
	ground Other Other					
12129949	ground Other Other Cereal straw and husks,	Agriculture	5.8 %	А	Α	
12129949	ground Other Other Cereal straw and husks, unprepared, whether or not	Agriculture	5.8 %	А	Α	
12129949 12129995	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the	Agriculture Agriculture	5.8 % Free	A A	A A	
12129949 12129995	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets	Agriculture	5.8 %	А	Α	
12129949 12129995	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder	Agriculture Agriculture	5.8 % Free	A A	A A	
12129949 12129995 12130000	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa),	Agriculture Agriculture	5.8 % Free	A A	A A	
12129949 12129995 12130000	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale,	Agriculture Agriculture	5.8 % Free	A A	A A	
12129949 12129995 12130000	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar	Agriculture Agriculture	5.8 % Free	A A	A A	
12129949 12129995 12130000	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale,	Agriculture Agriculture	5.8 % Free	A A	A A	
12129949 12129995 12130000	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar	Agriculture Agriculture	5.8 % Free	A A	A A	
12129949 12129995 12130000	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets	Agriculture Agriculture	5.8 % Free	A A	A A	
12129949 12129995 12130000 1214 1214	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets - Lucerne (alfalfa) meal and pellets	Agriculture Agriculture	5.8 % Free	A A	A A	
12129949 12129995 12130000 1214 1214	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets - Lucerne (alfalfa) meal and pellets - Other	Agriculture Agriculture Agriculture	5.8 % Free Free	A A	A	
12129949 12129995 12130000 12141000 121490	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets - Lucerne (alfalfa) meal and pellets - Other Mangolds, swedes and other	Agriculture Agriculture  Agriculture  Agriculture	5.8 % Free  Free	A A	A A	
12129949 12129995 12130000 1214 1214	ground Other Other Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets - Lucerne (alfalfa) meal and pellets - Other Mangolds, swedes and other fodder roots	Agriculture Agriculture Agriculture	5.8 % Free Free	A A	A	

		ı	1	1		
	CHAPTER 13 - LAC; GUMS,					
	RESINS AND OTHER					
13	VEGETABLE SAPS AND					
	EXTRACTS					
	Lac; natural gums, resins, gum-					
1301	resins and oleoresins (for					
	example, balsams)					
	- Gum Arabic	Agriculture	Free	Α	Α	
13019000	- Other	Agriculture	Free	Α	Α	
	Vegetable saps and extracts;					
	pectic substances, pectinates					
	[ ]					
	and pectates; agar-agar and					
1302	other mucilages and					
	thickeners, whether or not					
	modified, derived from					
	vegetable products					
	Venetable				1	
12021100	- Vegetable saps and extracts	Agricultura	Fros	Δ.	Λ	
13021100		Agriculture	Free 3.2 %	A	A	
13021200	Of liquorice	Agriculture Agriculture	3.2 %	A A	A	
	Other	Agriculture	3.2 /0			
	Vanilla oleoresin	Agriculture	3 %	A	A	
		Agriculture	3 70	, , , , , , , , , , , , , , , , , , ,	,,	
13021920	Of plants of the genus Ephedra	Agriculture	Free	Α	Α	
13021970	Other	Agriculture	Free	Α	Α	
	- Pactic substances nectinates and					
130220	pectates					
13022010	1 /	Agriculture	19.2 %	12.8 %	Α	
13022090		Agriculture	11.2 %	7.4 %	Α	
	- Mucilages and thickeners,					
	whether or not modified, derived					
	from vegetable products		_	_		
13023100	Agar-agar	Agriculture	Free	Α	А	
	Mucilages and thickeners,					
130232	whether or not modified, derived					
	from locust beans, locust bean					
	seeds or guar seeds Of locust beans					
13023210	seeds	Agriculture	Free	А	А	
	Of guar seeds	Agriculture	Free	A	A	
13023900		Agriculture	Free	A	A	
	CHAPTER 14 - VEGETABLE	- Greeness -	,,,,,			
1	PLAITING MATERIALS;					
	1					
14	VEGETABLE PRODUCTS NOT					
	ELSEWHERE SPECIFIED OR					
	INCLUDED					
	Wantable water to the terminal					
	Vegetable materials of a kind					
	used primarily for plaiting (for					
1401	example, bamboos, rattans,					
1401	reeds, rushes, osier, raffia,					
1	cleaned, bleached or dyed					
1	cereal straw, and lime bark)					
	- Bamboos	Agriculture	Free	A	A	
14012000		Agriculture	Free	A	A	
14019000		Agriculture	Free	Α	A	
	Vegetable products not					
1404	elsewhere specified or					
	included					

14042000	- Cotton linters	Agriculture	Free	А	А	
14049000	- Other	Agriculture	Free	Α	Α	
	SECTION III - ANIMAL					
	OR VEGETABLE FATS					
	AND OILS AND THEIR					
	<b>CLEAVAGE PRODUCTS</b> ;					
	PREPARED EDIBLE FATS;					
	ANIMAL OR VEGETABLE					
<u> </u>	<u>WAXES</u>					
	CHAPTER 15 - ANIMAL OR					
	VEGETABLE FATS AND OILS					
	AND THEIR CLEAVAGE					
15	PRODUCTS; PREPARED					
	· ·					
	EDIBLE FATS; ANIMAL OR					
	VEGETABLE WAXES					
	Pig fat (including lard) and					
1501	poultry fat, other than that of					
	heading 0209 or 1503					
150110						
15011010	For industrial uses other than the manufacture of foodstuffs for					
12011010		Agriculture	Free	А	A	
	·	Agriculture	1166			
15011090		Agriculture	17.2 EUR/100 kg	Α	Α	
150120	- Other pig fat					
15012010	For industrial uses other than the manufacture of foodstuffs for					
15012010		Agriculture	Free	А	Α	
4504000		Agriculture	1166	,,		
15012090	Other	Agriculture	17.2 EUR/100 kg	Α	Α	
15019000		Agriculture	11.5 %	A	Α	
	Fats of bovine animals, sheep					
1502	or goats, other than those of					
	heading 1503					
150210	- Tallow For industrial uses other than		+ +			
15021010	the manufacture of foodstuffs for					
		Agriculture	Free	Α	Α	
15021090	Other	Agriculture	3.2 %	Α	Α	
150290	- Other For industrial uses other than		+ -			
15020010	the manufacture of foodstuffs for					
13023010		Agriculture	Free	Α	А	
15029090	Other	Agriculture	3.2 %	A	A	
	Lard stearin, lard oil, oleostearin,					
150300	oleo-oil and tallow oil, not					
	emulsified or mixed or otherwise					
	prepared - Lard stearin and oleostearin		+ +		-	
15030011		Agriculture	Free	Α	Α	
15030019		Agriculture	5.1 %	Α	Α	
	- Tallow oil for industrial uses other		T			
15030030	than the manufacture of foodstuffs					
	for human consumption	Agriculture	Free	Α	А	
15030090		Agriculture	6.4 %	A	A	
					•	

	T	1		1	1	T
	Fats and oils and their					
	fractions, of fish or marine					
1504	mammals, whether or not					
	refined, but not chemically					
	modified					
150410	- Fish-liver oils and their fractions					
	Of a vitamin A content not					
15041010	exceeding 2500 International Units					
	per gram	Agriculture	3.8 %	Α	Α	
	Other					
	Of halibut	Agriculture	Free	Α	Α	
15041099	Other	Agriculture	Free	Α	Α	
150420	- Fats and oils and their fractions, of fish, other than liver oils					
15042010	Solid fractions	Agriculture	10.9 %	Α	Α	
15042090		Agriculture	Free	А	Α	
150430	- Fats and oils and their fractions,					
	of marine mammals					
	Solid fractions	Agriculture	10.9 %	A	A	
15043090		Agriculture	Free	Α	А	
450500	Wool grease and fatty substances					
150500	derived therefrom (including	1				
15050010	lanolin) - Wool grease, crude	Agriculture	3.2 %	A	Α	
15050010		Agriculture	Free	A	A	
13030090			Fiee	A	A	
	Other animal fats and oils and their					
15060000	fractions, whether or not refined,					
	but not chemically modified	Agriculture	Free	Α	Α	
1507	whether or not refined, but not chemically modified					
150710	- Crude oil, whether or not degummed					
15071010	For technical or industrial uses other than the manufacture of foodstuffs for human consumption	A sui su likuus	2.2.0/			
15071090	·	Agriculture	3.2 % 6.4 %	A	A	
	- Other	Agriculture	0.4 70	A	Α	
	For technical or industrial uses other than the manufacture of foodstuffs for human consumption	Agriculture	5.1 %	A	A	
15079090	Other	Agriculture	9.6 %	A	A	
1508	Groundnut oil and its fractions, whether or not refined, but not chemically modified	<u> </u>				
150810	- Crude oil					
	For technical or industrial uses					
15081010	other than the manufacture of	1				
- 10	foodstuffs for human consumption	A = mi = c - 1 to	F			
15001000	Other	Agriculture	Free	A	A	
15081090 150890		Agriculture	6.4 %	Α	А	
120890		1	1		1	
	For technical or industrial uses					
15089010	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	5.1 %	А	Α	
15089090		Agriculture	9.6 %	A	A	
	•					•

1509) whether or not refined, but not chemically modified  1509101 - Virgin  15091010 - Lampante olive oil  15091000 - Other  15091000 - Other  150910000 - Other  150910000 - Other  15090000 - Other  15090000 - Other  15090000 - Other  15090000 - Other of sand their roctions, obtained solely from olives,			I				1
1509100   - Lampante olive oil   Agriculture   \$\ kg		Olive oil and its fractions,					
1509101	1509						
15091010   - Lumparte olive oil		•					
15091000 — Other Agriculture St. Buf/200 A A A A A A A A A A A A A A A A A A	150910	- Virgin		122 6 5 12 / 122			
15091090	15091010	Lampante olive oil				_	
15091000 - Other 1509000 - Other 1509000 - Other 1509000 - Other Other on an and their fractions, obtained solely from olives, whether or not refined, but not sensed in the sense of the s			Agriculture		A	А	
15099000   Other   Agriculture   Agricultu	15091090	Other	A: IA		•	^	
Supplementary   Supplementar			Agriculture		А	А	
Other oils and their fractions, obtained solely from oilves, whether or not refined, but not 151000 chemically modified, including blends of these oils or fractions with oils or fractions of heading 150000 chemically modified to the chemically modified to the chemically modified to the chemically modified to the chemically modified to the chemically modified to the chemically modified to the chemically modified to the chemically modified to the chemically modified to the chemically modified to the chemical of modified to the che	15099000	- Other	Agriculture		Δ	Δ	
whether or not refined, but not 151000 chemically modified, including blends of these oils or fractions with oils or fractions of hazarian 1500 leading 15100000 chemically modified leading 15100000 chemically modified leading 151100 chemically modified leading 1511100000 chemically modified leading 15111000 hemically modified leading 1511100 chemically modified leading 1511100 chemically modified leading 15111100 chemically modified leading 1511100 chemically modified leading 1511100 chemically modified leading 15111100 chemically leading 1511110 chemically leading 1511110 chemically leading 1511110 chemically leading 1511110 chemically leading 1511110 chemically leading 1511110 chemically leading 1511110 chemically leading 1511110 chemically leading 151111110 chemically leading 1511110 chemically leading 15111110 chem		Other oils and their fractions,	Agriculture	Ng	A	Α	
1510000 chemically modified, including blends of these oils or fractions with oils or fractions of heading 1500 1 110.2 EUR/100  15100010 - Other		obtained solely from olives,					
blends of these oils or fractions with oils or fractions of heading 1509  15100010 - Crude oils Agriculture Rg A A  15100090 - Other Agriculture Rg A A  15100090 - Other Agriculture Rg A A  15100090 - Other Agriculture Rg A A  Palm oil and its fractions, Sistimether or not refined, but not chemically modified Production of the standard or fractions of the standard or fractions of the standard or fractions of the standard or fractions of the standard or fractions of the standard or fractions of the standard or fractions		whether or not refined, but not					
with oils or fractions of heading 1509  15100010 - Crude oils	151000	chemically modified, including					
1510000		blends of these oils or fractions					
15100010   Crude oils		with oils or fractions of					
15100010 - Crude oils		heading 1509					
15100090 - Other	15100010	- Crude oils		The state of the s	_	_	
Palm oil and its fractions,   Isi11 whether or not refined, but not chemically modified   Isi1110 - Crude oil			Agriculture	kg	А	A	
Palm oil and its fractions,  1511 whether or not refined, but not chemically modified  151110 - Crude oil  - For technical or industrial uses 151111010 other than the manufacture of foodstuffs for human consumption 15111090 - Other Agriculture 3.8.% A A A A A A A A A A A A A A A A A A A	15100090	- Other	Agricultura		^	۸	
1511 whether or not refined, but not chemically modified  151110 - Crude oil  - For technical or industrial uses 15111010 other than the manufacture of foodstuffs for human consumption 15111090 - Other  - Solid fractions 1511901 - Other  - Solid fractions 15119011 - Immediate packings of a net content not exceeding 1 kg 15119012 - Other  - Other Agriculture  - For technical or industrial uses other than the manufacture of foodstuffs for human consumption 15119039 - Other  - Sunflower-seed, safflower or cotton-seed oil and fractions thereof 1512111 - Crude oil  - For technical or industrial uses other than the manufacture of foodstuffs for human consumption 151211 - Crude oil  - For technical or industrial uses 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - Other 15121191 - Sunflower-seed oil Agriculture  - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 - Other - For technical or industrial uses 15121910 -		Palm oil and its fractions	Agriculture		A	А	
not chemically modified   151110   Crude oil	4544						
151110   Crude oil   For technical or industrial uses   15111010 other than the manufacture of foodstuffs for human consumption   Agriculture   Free	1511						
- For technical or industrial uses other than the manufacture of foodstuffs for human consumption   Spring of the content of t		-					
15111010 other than the manufacture of foodstuffs for human consumption Agriculture Free A A A A SISTENDED TO STATE OF THE PROPERTY OF THE PRO	151110	- Crude oil					
Free   A   A   A		For technical or industrial uses					
15111090	15111010	other than the manufacture of					
15111090 — Other		foodstuffs for human consumption	Agriculture	Free	А	Α	
151190	15111090	Other					
15119011 In immediate packings of a net content not exceeding 1 kg			J				
15119011   Content not exceeding 1 kg		Solid fractions					
Sunflower-seed of a factions thereof of foodstuffs for human consumption and frest thereof foodstuffs for human consumption and frest that the manufacture of foodstuffs for human consumption and frest thereof the foodstuffs for human consumption and frest thereof the foodstuffs for human consumption and frest thereof the foodstuffs for human consumption and frest thereof the foodstuffs for human consumption and frest thereof the foodstuffs for human consumption and frest that the manufacture of foodstuffs for human consumption and frest thereof the foodstuffs for human consumption and frest the foodstuffs for human consumption and frest the foodstuffs for human consumption and foodstuffs foodstuffs for human consumption and foodstuffs foodstuffs for human consumption and foodstuffs foodstuffs foodstuffs foodstuffs foodstuffs foodstuffs foodstuffs foodstuffs foodstuffs foodstuffs foods	15119011						
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For technical or industrial uses other than the manufacture of foodstuffs for human consumption  15119099 Other	15119019		Agriculture	10.9 %	A	А	
15119091 other than the manufacture of foodstuffs for human consumption  15119099 Other		Other					
foodstuffs for human consumption Agriculture  5.1% A A A  15119099 Other  Sunflower-seed, safflower or cotton-seed oil and fractions 1512 thereof, whether or not refined, but not chemically modified  Sunflower-seed or safflower oil and fractions thereof  151211 Crude oil  For technical or industrial uses 151211100 other than the manufacture of foodstuffs for human consumption Other  Other  15121191 Sunflower-seed oil Agriculture Agriculture Agriculture 5.1% A A A A A A A A A A A A A A A A A A A							
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15119099 Other		foodstuffs for human consumption	Agriculture	5.1 %	Α	Α	
cotton-seed oil and fractions thereof, whether or not refined, but not chemically modified  - Sunflower-seed or safflower oil and fractions thereof  151211 Crude oil  For technical or industrial uses other than the manufacture of foodstuffs for human consumption Other  15121191 Sunflower-seed oil Agriculture 6.4 % A A  15121199 Safflower oil Agriculture 6.4 % A A  15121191 For technical or industrial uses other than the manufacture of 5.4 % A A  15121191 Sunflower-seed oil Agriculture 6.4 % A A  15121190 Other For technical or industrial uses other than the manufacture of 6.4 % A A  15121191 For technical or industrial uses other than the manufacture of 6.4 % A A  151211910 Other Agriculture 9.6 % A A	15119099	Other		9 %	А	А	
1512 thereof, whether or not refined, but not chemically modified  - Sunflower-seed or safflower oil and fractions thereof  151211 - Crude oil  For technical or industrial uses other than the manufacture of foodstuffs for human consumption  Other  15121191 Sunflower-seed oil Agriculture 6.4 % A A  15121199 Safflower oil Agriculture 6.4 % A A  15121191 Other  For technical or industrial uses other than the manufacture of foodstuffs for human consumption Agriculture 6.4 % A A  1512191 Other  For technical or industrial uses other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A  15121990 Other Agriculture 9.6 % A A		Sunflower-seed, safflower or					
1512 thereof, whether or not refined, but not chemically modified  - Sunflower-seed or safflower oil and fractions thereof  151211 - Crude oil  For technical or industrial uses other than the manufacture of foodstuffs for human consumption  Other  15121191 Sunflower-seed oil Agriculture 6.4 % A A  15121199 Safflower oil Agriculture 6.4 % A A  15121191 Other  For technical or industrial uses other than the manufacture of foodstuffs for human consumption Agriculture 6.4 % A A  1512191 Other  For technical or industrial uses other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A  15121990 Other Agriculture 9.6 % A A		cotton-seed oil and fractions					
refined, but not chemically modified  - Sunflower-seed or safflower oil and fractions thereof  1512111 Crude oil  For technical or industrial uses 15121110 other than the manufacture of foodstuffs for human consumption  Other  15121191 Sunflower-seed oil Agriculture 6.4 % A A  15121199 Safflower oil Agriculture 6.4 % A A  15121190 Other  For technical or industrial uses other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A  15121910 Other  Other For technical or industrial uses other than the manufacture of foodstuffs for human consumption Agriculture 9.6 % A A	1512						
modified  - Sunflower-seed or safflower oil and fractions thereof  151211 Crude oil  For technical or industrial uses other than the manufacture of foodstuffs for human consumption  Other  1512119 Sunflower-seed oil Agriculture 6.4 % A A  15121191 Safflower oil Agriculture 6.4 % A A  15121191 For technical or industrial uses other than the manufacture of foodstuffs for human consumption  Agriculture 5.1 % A A  15121900 Other Agriculture 9.6 % A A							
- Sunflower-seed or safflower oil and fractions thereof  151211 Crude oil For technical or industrial uses other than the manufacture of foodstuffs for human consumption  Other  15121191 Sunflower-seed oil Agriculture 6.4 % A A  15121191 Safflower oil Agriculture 6.4 % A A  15121191 For technical or industrial uses other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A  15121900 Other Agriculture 9.6 % A A		<del>-</del>					
and fractions thereof  151211 Crude oil  For technical or industrial uses other than the manufacture of foodstuffs for human consumption  Other  15121191 Sunflower-seed oil Agriculture 6.4 % A A  1512199 Other  For technical or industrial uses other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A  15121910 other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A  15121990 Other Agriculture 9.6 % A A							
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15121110 other than the manufacture of foodstuffs for human consumption  Other  15121191 Sunflower-seed oil Agriculture 6.4 % A A  15121199 Safflower oil Agriculture 6.4 % A A  151219 Other  For technical or industrial uses 15121910 other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A  15121990 Other Agriculture 9.6 % A A							
foodstuffs for human consumption Agriculture 3.2 % A A  Other  15121191 Sunflower-seed oil Agriculture 6.4 % A A  15121199 Safflower oil Agriculture 6.4 % A A  151219 Other  For technical or industrial uses other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A  15121990 Other Agriculture 9.6 % A A	15121110						
Other Other Other Sunflower-seed oil Agriculture 6.4 % A A Safflower oil Agriculture 6.4 % A A For technical or industrial uses For technical or industrial uses For technical or industrial uses For technical or industrial uses For technical or industrial uses For technical or industrial uses For technical or industrial uses Other Agriculture 5.1 % A A Agriculture 9.6 % A A	13121110						
15121191 Sunflower-seed oil Agriculture 6.4 % A A A A A A A A A A A A A A A A A A		·	Agriculture	3.2 %	А	Α	
15121199 Safflower oil Agriculture 6.4 % A A  151219 Other  For technical or industrial uses 15121910 other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A  15121990 Other Agriculture 9.6 % A A	45424461		A grain, 14	C 4.0/	Δ.	^	
151219 Other For technical or industrial uses other than the manufacture of foodstuffs for human consumption Agriculture Agriculture 9.6 % A A A			_				
For technical or industrial uses 15121910 other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A 15121990 Other Agriculture 9.6 % A A			Agriculture	U.4 /0	A	А	
15121910 other than the manufacture of foodstuffs for human consumption Agriculture 5.1 % A A  15121990 Other Agriculture 9.6 % A A	131219						
foodstuffs for human consumption Agriculture 5.1 % A A  15121990 Other Agriculture 9.6 % A A							
Agriculture   5.1 %   A   A     15121990 Other   Agriculture   9.6 %   A   A	15121910						
		roodstuffs for human consumption	Agriculture	5.1 %	Α	Α	
Cotton cood oil and its fractions	15121990	Other	Agriculture	9.6 %	A	A	
I COMON-Seed ON AND INSTITUTORS IN THE PROPERTY OF THE PROPERT	_	- Cotton-seed oil and its fractions					
		2222 2 2 2 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					

	Crude oil, whether or not					
151221	gossypol has been removed					
	For technical or industrial uses					
15122110	other than the manufacture of					
13122110	foodstuffs for human consumption					
	· ·	Agriculture	3.2 %	Α	Α	
15122190		Agriculture	6.4 %	Α	Α	
151229	Other					
	For technical or industrial uses					
15122910	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	5.1 %	Α	Α	
15122990	Other	Agriculture	9.6 %	А	Α	
	Coconut (copra), palm kernel					
	or babassu oil and fractions					
1513	thereof, whether or not					
	refined, but not chemically					
	modified					
	- Coconut (copra) oil and its					
	fractions					
151311	Crude oil					
	For technical or industrial uses					
15121110	other than the manufacture of					
13131110	foodstuffs for human consumption					
	•	Agriculture	2.5 %	Α	Α	
	Other					
15131191	In immediate packings of a net	Agriculture	12.8 %	А	А	
15131199	content not exceeding 1 kg	Agriculture	6.4 %	A	A	
	Other	Agriculture	0.4 70	, ,		
	Solid fractions					
15131911	In immediate packings of a net					
	content not exceeding 1 kg	Agriculture	12.8 %	Α	Α	
15131919		Agriculture	10.9 %	Α	Α	
	Other					
	For technical or industrial uses					
15131930	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	5.1 %	Α	Α	
	Other	J				
15131991	In immediate packings of a net					
	content not exceeding 1 kg	Agriculture	12.8 %	Α	Α	
15131999	Other	Agriculture	9.6 %	Α	Α	
	- Palm kernel or babassu oil and					
151331	fractions thereof Crude oil					
151521						
	For technical or industrial uses					
15132110	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	3.2 %	А	Α	
	Other					
15132130	In immediate packings of a net					
	content not exceeding 1 kg	Agriculture	12.8 %	A	A	
15132190		Agriculture	6.4 %	Α	А	
151329	Other Solid fractions					
	In immediate packings of a net					
15132911	content not exceeding 1 kg	Agriculture	12.8 %	А	Α	
15132919		Agriculture	10.9 %	A	A	
	Other				<u></u>	
	For technical or industrial uses					
15132930	other than the manufacture of					
	foodstuffs for human consumption	A !!	5.4.07			
	Other	Agriculture	5.1 %	Α	Α	
]	I Other		<u> </u>	<u> </u>	I.	l .

	In immediate packings of a net					
15132950	content not exceeding 1 kg	Agriculture	12.8 %	Α	Α	
15132990	Other	Agriculture	9.6 %	А	Α	
	Rape, colza or mustard oil and					
	fractions thereof, whether or					
1514	not refined, but not chemically					
	modified					
	- Low-erucic-acid rape or colza oil					
	and its fractions					
151411	Crude oil					
	For technical or industrial uses					
15141110						
15141110	other than the manufacture of					
		Agriculture	3.2 %	Α	Α	
15141190		Agriculture	6.4 %	А	Α	
151419	Other					
	For technical or industrial uses					
15141910	other than the manufacture of					
	foodstuffs for human consumption	Agriculturo	F 1 0/	_		
15141990	Other	Agriculture Agriculture	5.1 % 9.6 %	A A	A	
13141990	- Other	Agriculture	9.0 /6	A		
151491						
131.31						
15110110	For technical or industrial uses					
15149110	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	3.2 %	Α	Α	
15149190	Other	Agriculture	6.4 %	А	Α	
151499	Other					
	For technical or industrial uses					
15149910	other than the manufacture of					
131 13310	foodstuffs for human consumption					
15110000	·	Agriculture	5.1 %	A	A	
15149990		Agriculture	9.6 %	А	A	
	Other fixed vegetable fats and					
	oils (including jojoba oil) and					
1515	their fractions, whether or not					
	refined, but not chemically					
	modified					
	- Linseed oil and its fractions					
	Crude oil	Agriculture	3.2 %	Α	Α	
151519	Other					
	For technical or industrial uses					
15151910	other than the manufacture of					
	foodstuffs for human consumption	A gricultur -	F 4 0/		_	
15151990	·	Agriculture	5.1 % 9.6 %	A	Α Λ	
13131330		Agriculture	9.0 %	A	Α	
	- Maize (corn) oil and its fractions					
151521	Crude oil	1		1		
	For technical or industrial uses					
15153110						
12125110	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	3.2 %	Α	Α	
15152190		Agriculture	6.4 %	Α	Α	
151529	Other					
	For technical or industrial uses					
15152910	other than the manufacture of					
	foodstuffs for human consumption	Agricultura	F 1 0/		_	
15152990		Agriculture Agriculture	5.1 % 9.6 %	A	A A	
	- Castor oil and its fractions	Agriculture	9.0 /0		<del>  ^</del>	
101000	Castor on and its fractions	ļ.	ļ	ļ.		<u> </u>

	For the production of	Ι	ı	<u> </u>	1	T
	aminoundecanoic acid for use in					
45452040						
15153010	the manufacture of synthetic					
	textile fibres or of artificial plastic		_			
45452000		Agriculture	Free	A	A	
15153090		Agriculture	5.1 %	A	А	
151550	- Sesame oil and its fractions					
	Crude oil					
	For technical or industrial uses					
15155011	other than the manufacture of					
	foodstuffs for human consumption	A gricultura	2.20/	^	_	
15155019	Othor	Agriculture	3.2 % 6.4 %	A A	A	
15155019	Other	Agriculture	0.4 /0	A	_ A	
	For technical or industrial uses					
15155091	other than the manufacture of					
	foodstuffs for human consumption	Agriculturo	5.1 %	^	۸	
15155099	Other	Agriculture	9.6 %	A A	A A	
15155099		Agriculture	9.0 /0	^	<del>- ^ -</del>	
101020	Tung oil; jojoba and oiticica oils;					
15150011	myrtle wax and Japan wax; their					
10105011		Agriculture	Free	А	А	
		Agriculture	1100	A		
	Tobacco-seed oil and its fractions					
	Crude oil					
	For technical or industrial uses					
15159021	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	Free	Α	Α	
15159029	Other	Agriculture	6.4 %	A	A	
13133023	Other	rigi reditar e	0.170	,,		
	For technical or industrial uses					
15159031	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	Free	Α	Α	
15159039		Agriculture	9.6 %	А	Α	
	Other oils and their fractions					
	Crude oils					
45450040	For technical or industrial uses					
15159040	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	3.2 %	Α	Α	
	Other					
15159051	Solid, in immediate packings of					
	a net content not exceeding 1 kg	Agriculture	12.8 %	Α	Α	
15159059		Agriculture	6.4 %	Α	Α	
	Other					
	For technical or industrial uses					
15150000						
12129060	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	5.1 %	Α	Α	
	Other					
	Solid, in immediate packings of					
15159091	I					
	a net content not exceeding 1 kg	Agriculture	12.8 %	Α	Α	
15159099	Solid, other; fluid	Agriculture	9.6 %	А	Α	

						<u> </u>
	Animal or vegetable fats and					
	oils and their fractions, partly					
	or wholly hydrogenated, inter-					
1516	esterified, re-esterified or					
	elaidinised, whether or not					
	refined, but not further					
	prepared					
	ргерагеи					
151610	- Animal fats and oils and their					
131010	fractions					
15161010	In immediate packings of a net	A: I4	43.00/			
15161090	content not exceeding 1 kg	Agriculture Agriculture	12.8 % 10.9 %	A A	<u>А</u> А	
	- Vegetable fats and oils and their	Agriculture	10.9 /6	A		
151620	fractions					
	Hydrogenated castor oil so					
15162010	called 'opal-wax'	Agriculture	3.4 %	А	Α	
	Other					
15162091	In immediate packings of a net			_	_	
	content not exceeding 1 kg	Agriculture	12.8 %	А	Α	
	Other					
	Colza, linseed, rapeseed,					
	sunflower-seed, illipe, karite,					
15162095	makore, touloucouna or babassu					
	oils, for technical or industrial uses					
	other than the manufacture of					
	foodstuffs for human consumption	Agriculture	5.1 %	А	Α	
	Other Groundnut, cotton-seed, soya-					
	bean or sunflower-seed oils; other					
	oils containing less than 50 % by					
15162096	weight of free fatty acids and					
13102030	excluding palm kernel, illipe,					
	coconut, colza, rapeseed or					
	copaiba oils	Agriculture	9.6 %	Α	Α	
15162098	Other	Agriculture	10.9 %	А	Α	
	Margarine; edible mixtures or					
	preparations of animal or					
	vegetable fats or oils or of					
4545	•					
151/	fractions of different fats or					
	oils of this chapter, other than					
	edible fats or oils or their					
	fractions of heading 1516					
	- Margarine, excluding liquid					
151710	margarine					
	Containing, by weight, more					
15171010	than 10 % but not more than 15 %		8.3 % + 28.4	0 % + 28.4		
4-1	of milkfats	Agriculture	EUR/100 kg	EUR/100 kg	Α .	
15171090		Agriculture	16 %	А	Α	
151790	Other Containing, by weight, more					
15179010	than 10 % but not more than 15 %		8.3 % + 28.4	0 % + 28.4		
131,3010	of milkfats	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Other		,	,		
15170001	Fixed vegetable oils, fluid, mixed					
131/9091	_	Agriculture	9.6 %	Α	Α	
,	Edible mixtures or preparations					
15179093	of a kind used as mould-release	A mui au elter co	2.0.04	_	Α.	
15179099	preparations Other	Agriculture	2.9 % 16 %	A A	<u>А</u> А	
131/9099	Otilei	Agriculture	10 %	A	А	

	Animal aryugatable fats and ails					
	Animal or vegetable fats and oils					
	and their fractions, boiled,					
	oxidised, dehydrated, sulphurised,					
	blown, polymerised by heat in					
,	vacuum or in inert gas or					
454000	otherwise chemically modified,					
151800	excluding those of heading 1516;					
	inedible mixtures or preparations					
	of animal or vegetable fats or oils					
	or of fractions of different fats or					
	oils of this chapter, not elsewhere					
	specified or included					
15180010	-	Agriculture	7.7 %	A	Α	
		Agriculture	7.7 70	Λ		
	- Fixed vegetable oils, fluid, mixed,					
	for technical or industrial uses					
	other than the manufacture of					
	foodstuffs for human consumption					
15180031	Crude	Agriculture	3.2 %	Α	Α	
15180031		Agriculture	5.1 %	A	A	
	- Other	.gou.cur c	5.2 /		<del>                                     </del>	
	Animal or vegetable fats and oils		1		1	
	_					
	and their fractions, boiled,					
	oxidised, dehydrated, sulphurised,					
	blown, polymerised by heat in					
	vacuum or in inert gas or					
	otherwise chemically modified,					
	excluding those of heading 1516	Agriculture	7.7 %	Α	Α	
	Other					
	Inedible mixtures or					
45400005	preparations of animal or of animal					
15180095	and vegetable fats and oils and					
	their fractions	Agriculture	2 %	Α	Α	
15180099		Agriculture	7.7 %	Α	Α	
	Glycerol, crude; glycerol waters					
15200000						
15/00000	and glycerol lyes	Agriculture	Free	А	Α	
15200000	***************************************	Agriculture	Free	Α	A	
15200000	Vegetable waxes (other than	Agriculture	Free	А	A	
15200000	Vegetable waxes (other than triglycerides), beeswax, other	Agriculture	Free	A	A	
15200000	Vegetable waxes (other than	Agriculture	Free	A	A	
1520	Vegetable waxes (other than triglycerides), beeswax, other	Agriculture	Free	A	A	
1520	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or	Agriculture	Free	A	A	
1521	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured					
1521 1521	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes	Agriculture Agriculture	Free Free	A	A	
1521 1521 15211000 152190	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other					
1521 1521 15211000 152190	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not	Agriculture	Free	А	А	
1521 1521 15211000 152190	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not					
1521 1521 15211000 152190	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured	Agriculture	Free	А	А	
1521 1521 15211000 152190 15219010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes,	Agriculture Agriculture	Free	А	А	
1521 1521 15211000 152190 15219010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured	Agriculture Agriculture	Free Free	A	A	
1521 1521 15211000 152190 15219010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw	Agriculture Agriculture Agriculture	Free Free Free	A A	A A	
1521 1521 15211000 152190 15219010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw	Agriculture Agriculture	Free Free	A	A	
1521 1521 15211000 152190 15219010 15219091 15219099	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw	Agriculture Agriculture Agriculture Agriculture	Free Free Free	A A	A A	
1521 1521 15211000 152190 15219010 15219091 15219099	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw Other  Degras; residues resulting from the	Agriculture Agriculture Agriculture Agriculture	Free Free Free	A A	A A	
1521 1521 15211000 152190 15219010 15219099 15219099	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw Other  Degras; residues resulting from the treatment of fatty substances or	Agriculture Agriculture Agriculture Agriculture	Free Free Free	A A	A A	
1521 1521 15211000 152190 15219010 15219099 15219099	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw Other  Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes	Agriculture Agriculture Agriculture Agriculture	Free Free 2.5 %	A A A	A A A	
1521 1521 15211000 152190 15219010 15219099 15220010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw Other  Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes - Degras	Agriculture Agriculture Agriculture Agriculture	Free Free Free	A A	A A	
1521 1521 15211000 152190 15219010 15219099 15220010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw Other  Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes - Degras - Residues resulting from the	Agriculture Agriculture Agriculture Agriculture	Free Free 2.5 %	A A A	A A A	
1521 1521 15211000 1521901 15219010 15219099 15220010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw Other  Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes - Degras - Residues resulting from the treatment of fatty substances or	Agriculture Agriculture Agriculture Agriculture	Free Free 2.5 %	A A A	A A A	
1521 1521 15211000 1521901 15219010 15219099 15220010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw Other  Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes - Degras - Residues resulting from the treatment of fatty substances or animal or vegetable waxes	Agriculture Agriculture Agriculture Agriculture	Free Free 2.5 %	A A A	A A A	
1521 1521 15211000 152190 15219010 15219099 15220010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw Other  Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes - Degras - Residues resulting from the treatment of fatty substances or animal or vegetable waxes Containing oil having the	Agriculture Agriculture Agriculture Agriculture	Free Free 2.5 %	A A A	A A A	
1521 1521 15211000 152190 15219010 15219099 15220010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw Other  Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes - Degras - Residues resulting from the treatment of fatty substances or animal or vegetable waxes	Agriculture Agriculture Agriculture Agriculture	Free Free 2.5 %	A A A	A A A	
1521 1521 15211000 1521901 15219091 15219099 15220010	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured  - Vegetable waxes - Other Spermaceti, whether or not refined or coloured Beeswax and other insect waxes, whether or not refined or coloured Raw Other  Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes - Degras - Residues resulting from the treatment of fatty substances or animal or vegetable waxes Containing oil having the characteristics of olive oil	Agriculture Agriculture Agriculture Agriculture	Free Free 2.5 %	A A A	A A A	

15220039	Other	Agriculture	47.8 EUR/100 kg	Α	A	
	Other	Agriculture	47.8 LON/100 Kg			
45220004						
	Oil foots and dregs; soapstocks	Agriculture	3.2 %	Α	Α	
15220099	Other	Agriculture	Free	Α	Α	
	SECTION IV - PREPARED					
	FOODSTUFFS;					
	<b>BEVERAGES, SPIRITS</b>					
	AND VINEGAR;					
	TOBACCO AND					
	<u>MANUFACTURED</u>					
<u>IV</u>	<b>TOBACCO SUBSTITUTES</b>					
	CHAPTER 16 -					
	PREPARATIONS OF MEAT,					
	OF FISH OR OF					
16	CRUSTACEANS, MOLLUSCS					
	OR OTHER AQUATIC					
	INVERTEBRATES					
	Sausages and similar products, of					
4.604.00	meat, meat offal or blood; food					
160100	preparations based on these					
	products					
16010010		Agriculture	15.4 %	A	Α	
	- Other Sausages, dry or for spreading,		149.4 EUR/100			
16010091	uncooked	Agriculture	kg	Α	А	
4.604.0000		- g. rearrearre	100.5 EUR/100			
16010099	Other	Agriculture	kg	Α	Α	
	Other prepared or preserved					
1607	meat, meat offal or blood					
	- Homogenised preparations	Agriculture	16.6 %	A	Α	
	- Of liver of any animal Goose or duck liver	Agriculture	10.2 %	A	A	
16022010		Agriculture	16 %	A	A	
	- Of poultry of heading 0105	5 22.23.0				
160231	Of turkeys					
	Containing 57 % or more by					
	weight of poultry meat or offal		1024 EUR/1000			
16023111	Containing exclusively uncooked turkey meat	Agriculture	kg kg	Α	А	
		, igniculture	1024 EUR/1000			
16023119	Other	Agriculture	kg	Α	А	
16023180	Other		1024 EUR/1000			
10023100		Agriculture	kg	Α	Α	
160232	Of fowls of the species Gallus					
	domesticus Containing 57 % or more by		+ +			
	weight of poultry meat or offal					
			2765 EUR/1000			
16023211	Uncooked	Agriculture	kg	Α	Α	
16023219	Other		1024 EUR/1000			
10020210		Agriculture	kg	Α	Α	
16022220	Containing 25 % or more but less than 57 % by weight of poultry		2765 EUR/1000			
	meat or offal	Agriculture	kg kg	Α	А	
	ineat or onar	1. Bilcultule	ľδ			!

16022200	Othor		2765 EUR/1000			
16023290		Agriculture	kg	Α	Α	
160239	Other					
	Containing 57 % or more by					
	weight of poultry meat or offal		2765 5110 /4000			
16023921	Uncooked		2765 EUR/1000			
		Agriculture	kg 2765 EUR/1000	Α	Α	
16023929	Other	Agricultura		^	۸	
		Agriculture	kg 2765 EUR/1000	Α	Α	
16023985	Other	Agriculture	kg	Α	Α	
	- Of swine	/ Igriculture	1,9			
160241	Hams and cuts thereof					
			156.8 EUR/100			
16024110	Of domestic swine	Agriculture	kg	Α	Α	
16024190	Other	Agriculture	10.9 %	Α	Α	
160242	Shoulders and cuts thereof					
1602/210	Of domestic swine		129.3 EUR/100			
		Agriculture	kg	Α	Α	
16024290		Agriculture	10.9 %	Α	Α	
160249	Other, including mixtures		1			
	Of domestic swine					
	Containing by weight 80 % or					
	more of meat or meat offal, of any					
	kind, including fats of any kind or					
	origin Loins (excluding collars) and		+			
1602/011	cuts thereof, including mixtures of		156.8 EUR/100			
10024311		Agriculture	kg	Α	А	
	Collars and cuts thereof,	Agriculture	Ng Ng	Λ		
16024913	including mixtures of collars and		129.3 EUR/100			
	shoulders	Agriculture	kg	Α	Α	
	Other mixtures containing	<u> </u>	1 "			
16024915	hams (legs), shoulders, loins or		129.3 EUR/100			
	collars, and cuts thereof	Agriculture	kg	Α	Α	
16024919	Othor					
10024919	Otilei	Agriculture	85.7 EUR/100 kg	Α	Α	
	Containing by weight 40 % or					
	more but less than 80 % of meat or					
1607/10201	meat offal, of any kind, including					
	fats of any kind or origin	A ani a lt	75 5UD /100 kg	^	^	
	Containing by weight less than	Agriculture	75 EUR/100 kg	Α	A	
	40 % of meat or meat offal, of any					
1607/1950	kind, including fats of any kind or					
	origin	Agriculture	54.3 EUR/100 kg	Α	Α	
16024990	Other	Agriculture	10.9 %	A	A	
	- Of bovine animals					
-	Uncooked; mixtures of cooked					
16025010	meat or offal and uncooked meat		303.4 EUR/100			
		Agriculture	kg	Χ	Α	
	Other					
16025031	Corned beef, in airtight					
	containers	Agriculture	16.6 %	Α	Α	
16025095		Agriculture	16.6 %	Α	Α	
160290	- Other, including preparations of					
	blood of any animal		+			
16029010	Preparations of blood of any	Agricultura	16.60/	^	٨	
	animal Other	Agriculture	16.6 %	A	Α	
16020021	Of game or rabbit	Agriculture	10.9 %	Α	Α	
10023031	Of game of Tabbit	, igniculture	10.5 /0	^		
	Containing meat or meat offal		+			<u> </u>
16029051	_	Agriculture	85.7 EUR/100 kg	Α	Α	
	Other	<u> </u>	,		•	
	Oulei	<u>I</u>	1			1

		1			1	T
	Containing bovine meat or					
	offal					
	Uncooked; mixtures of					
16029061	cooked meat or offal and		303.4 EUR/100			
	uncooked meat or offal	Agriculture	kg	Χ	Α	
16029069	Other	Agriculture	16.6 %	Α	Α	
	Other					
16029091	Of sheep	Agriculture	12.8 %	Α	Α	
	Of goats	Agriculture	16.6 %	A	A	
	Other	Agriculture	16.6 %	A	A	
10023033	Extracts and juices of meat, fish or	Agriculture	10.0 /0	Α	<del>  ^</del>	
160200	crustaceans, molluscs or other					
160300	·					
	aquatic invertebrates				1	
16030010	- In immediate packings of a net					
	content of 1 kg or less	Agriculture	12.8 %	Α	Α	
16030080	- Other	Agriculture	Free	Α	Α	
	Prepared or preserved fish;					
1604	caviar and caviar substitutes					
1004						
	prepared from fish eggs					
	- Fish, whole or in pieces, but not					
	minced					
16041100		Fisheries	5.5 %	A*	Α	
160412	Herring					
					1	
	Fillets, raw, merely coated with					
16041210	batter or breadcrumbs, whether or					
	not pre-fried in oil, frozen	Fisheries	15 %	A*	1 ,	
	·	ristieries	15 %	A.	A	
	Other		222/	- at-	+	
	In airtight containers	Fisheries	20 %	A*	A	
16041299		Fisheries	20 %	A*	Α	
160413	Sardines, sardinella and brisling					
100413	or sprats					
	Sardines					
16041311	In olive oil	Fisheries	12.5 %	A*	Α	
16041319		Fisheries	12.5 %	C*	Α	
16041390		Fisheries	12.5 %	A*	A	
	Tuna skinjack and honito (Sarda	risticties	12.5 70	,,	+ /	
160414	l ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '					
	spp.)				+	
	Tuna and skipjack	· ·	210/		+	
16041411	In vegetable oil	Fisheries	24 %	C*	A	
	Other					
16041416	Fillets known as 'loins'	Fisheries	24 %	C*	Α	
16041418	Other	Fisheries	24 %	C*	Α	
16041490	Bonito (Sarda spp.)	Fisheries	25 %	A*	Α	
160415	Mackerel					
	-6.1					
	Of the species Scomber					
	scombrus and Scomber japonicus		1			
16041511	Fillets	Fisheries	25 %	A*	1 ^	+
					A	
16041519		Fisheries	25 %	Α*	A	
16041590	Of the species Scomber	L			1	
	australasicus	Fisheries	20 %	A*	Α	
16041600	Anchovies	Fisheries	25 %	C*	Α	
16041700	Eels	Fisheries	20 %	A*	Α	
	Other					
					1	
16041910	Salmonidae, other than salmon	Fisheries	7 %	A*	Α	
	Fish of the genus Euthynnus,	. 131101103	, ,,		+ ~	
		1			1	
	other than skipjack (Euthynnus	1			1	
	(Katsuwonus) pelamis)	<u> </u>		- 4:	<del> </del>	
	Fillets known as 'loins'	Fisheries	24 %	A*	A	
16041939		Fisheries	24 %	A*	Α	
16041950	Fish of the species Orcynopsis	1			1	
10041330	unicolor	Fisheries	12.5 %	A*	Α	
	Other					

	Fillets, raw, merely coated with					
	· · · · ·					
16041991	batter or breadcrumbs, whether or					
	not pre-fried in oil, frozen		<b>7.</b> 5.07	a 4		
	•	Fisheries	7.5 %	A*	Α	
	Other					
	Cod (Gadus morhua, Gadus					
160/114471	ogac, Gadus macrocephalus)	Fisheries	20 %	A*	Α	
16041993	Coalfish (Pollachius virens)	Fisheries	20 %	A*	Α	
4.60.44.00.4	Hake (Merluccius spp.,					
16041994	Urophycis spp.)	Fisheries	20 %	A*	Α	
	Alaska pollack (Theragra				<u> </u>	
16041995	chalcogramma) and pollack					
	(Pollachius pollachius)	Fisheries	20 %	A*	Α	
16041997		Fisheries	20 %	A*	Α	
100.1207	oune.		=			
160420	- Other prepared or preserved fish					
16042005	Preparations of surimi	Fisheries	20 %	A*	Α	
	Other					
16042010		Fisheries	ΓΓ0/	۸*	_	
10042010	Of salmon	Fisheries	5.5 %	A*	Α	
16042030	Of Salmonidae, other than					1
10042030	salmon	Fisheries	7 %	A*	Α	1
	Of anchovies	Fisheries	25 %	C*	Α	
100-120-10		51101105	23 /0		<del>                                     </del>	
	Of sardines, bonito, mackerel of					1
	the species Scomber scombrus and					
1607/70501	-					1
	Scomber japonicus, fish of the				1	1
	species Orcynopsis unicolor	Ciale e ei e e	25.0/	C*		
		Fisheries	25 %	C*	Α	
16042070	Of tuna, skipjack or other fish of					1
10042070	the genus Euthynnus	Fisheries	24 %	C*	Α	
	Of other fish	Fisheries	14 %	A*	Α	
10042030		1131101103	14 /0			
	- Caviar and caviar substitutes			- 4.	<del> </del>	
16043100		Fisheries	20 %	A*	Α	
16043200	Caviar substitutes	Fisheries	20 %	A*	Α	
	Crustaceans molluscs and					
	Crustaceans, molluscs and					
	Crustaceans, molluscs and other aquatic invertebrates,					
1605	other aquatic invertebrates,					
1605	other aquatic invertebrates, prepared or preserved		0.07	A.*		
1605	other aquatic invertebrates, prepared or preserved - Crab	Fisheries	8 %	A*	A	
1605	other aquatic invertebrates, prepared or preserved	Fisheries	8 %	<b>A</b> *	A	
1605 16051000	other aquatic invertebrates, prepared or preserved - Crab - Shrimps and prawns	Fisheries	8 %	Α*	A	
1605 16051000 160521	other aquatic invertebrates, prepared or preserved - Crab - Shrimps and prawns Not in airtight containers	Fisheries	8 %	Α*	A	
1605 16051000 160521 16052110	other aquatic invertebrates, prepared or preserved - Crab - Shrimps and prawns Not in airtight containers In immediate packings of a net					
1605 16051000 160521 16052110	other aquatic invertebrates, prepared or preserved - Crab - Shrimps and prawns Not in airtight containers In immediate packings of a net content not exceeding 2 kg	Fisheries	20 %	A*	A	
1605 16051000 160521 16052110	other aquatic invertebrates, prepared or preserved - Crab - Shrimps and prawns Not in airtight containers In immediate packings of a net content not exceeding 2 kg		20 % 20 %	A* A*		
1605 16051000 160521 16052110 16052190	other aquatic invertebrates, prepared or preserved - Crab - Shrimps and prawns Not in airtight containers In immediate packings of a net content not exceeding 2 kg Other	Fisheries Fisheries	20 %	A*	A	
1605 16051000 160521 16052110 16052190 16052900	other aquatic invertebrates, prepared or preserved - Crab - Shrimps and prawns Not in airtight containers In immediate packings of a net content not exceeding 2 kg Other Other	Fisheries	20 % 20 %	A* A*	A A	
1605 16051000 160521 16052110 16052190 16052900	other aquatic invertebrates, prepared or preserved - Crab - Shrimps and prawns Not in airtight containers In immediate packings of a net content not exceeding 2 kg Other Other - Lobster	Fisheries Fisheries	20 % 20 %	A* A*	A A	
1605 16051000 160521 16052110 16052190 16052900	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster meat, cooked, for the	Fisheries Fisheries Fisheries	20 % 20 %	A* A*	A A	
16051000 160521 16052110 16052190 16052900 160530	other aquatic invertebrates, prepared or preserved - Crab - Shrimps and prawns Not in airtight containers In immediate packings of a net content not exceeding 2 kg Other Other - Lobster	Fisheries Fisheries Fisheries	20 % 20 %	A* A*	A A	
1605 16051000 160521 16052110 16052190 16052900 16053010	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of	Fisheries Fisheries Fisheries	20 % 20 %	A* A*	A A	
1605 16051000 160521 16052110 16052190 16052900 16053010	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or	Fisheries Fisheries Fisheries	20 % 20 % 20 %	A* A* A*	A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces	Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % Free	A* A* A*	A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other	Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % Free 20 %	A* A* A* A*	A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other  - Other	Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % Free	A* A* A*	A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other	Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % Free 20 %	A* A* A* A*	A A A	
1605 16051000 160521 16052110 16052190 1605300 16053010 16053090 16054000	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other  - Other  - Other  - Other  - Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % Free 20 % 20 %	A* A* A* A* A* A*	A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other  - Other  - Other crustaceans  - Molluscs  Oysters	Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % Free 20 %	A* A* A* A*	A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090 16054000 16055100 16055200	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other  - Other  - Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % 20 % Free 20 % 20 %	A* A* A* A* A* A* A*	A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090 16054000 16055100 16055200	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other  - Other crustaceans  - Molluscs  Oysters  Scallons, including queen	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % Free 20 % 20 %	A* A* A* A* A* A*	A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053010 16053090 16054000 16055100 16055200	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other  - Other  - Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % 20 % Free 20 % 20 %	A* A* A* A* A* A* A*	A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053010 16053090 16054000 16055100 16055200 160553	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % 20 % Free 20 % 20 % 20 %	A* A* A* A* A* A* A*	A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053010 16053090 16054000 16055100 16055310	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % 20 % Free 20 % 20 % 20 %	A* A* A* A* A* A* A* A*	A A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090 16054000 16055100 16055310 16055310 16055390	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers  Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 %  Free 20 % 20 %  20 %  20 %	A* A* A* A* A* A* A* A* A* A*	A A A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053010 16053090 160554000 16055100 16055310 16055390 160553400	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers  Other  Cuttlefish and squid	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 %  Free 20 % 20 %  20 %  20 %	A* A* A* A* A* A* A* A* A* A* A*	A A A A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053010 16053090 160554000 16055100 16055310 16055390 160553400	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers  Other	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 %  Free 20 % 20 %  20 %  20 %	A* A* A* A* A* A* A* A* A* A*	A A A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053010 16054000 16055100 16055300 16055310 16055390 16055400 16055500	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  - Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  - Other  - Lobster  - Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers  Other  - Cuttlefish and squid  - Octopus	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % 20 %  Free 20 % 20 %  20 %  20 %  20 %  20 %  20 % 20 %	A* A* A* A* A* A* A* A* A* A* A* A*	A A A A A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090 160554000 16055310 16055390 16055390 16055500 16055600	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  - Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  - Other  - Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers  Other  - Cuttlefish and squid  Octopus  Clams, cockles and arkshells	Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries Fisheries	20 % 20 % 20 % 20 %  Free 20 % 20 %  20 %  20 %  20 %  20 %  20 % 20 %	A* A* A* A* A* A* A* A* A* A* A* A* A* A	A A A A A A A A A A A A A A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090 160554000 16055310 16055310 16055310 16055300 16055500 16055600 16055700	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers  Other  Cuttlefish and squid  Octopus  Clams, cockles and arkshells  Abalone	Fisheries Fisheries	20 % 20 % 20 % 20 % 20 % 20 % 20 % 20 %	A* A* A* A* A* A* A* A* A* A* A* A* A* A	A A A A A A A A A A A A A A A A A A A	
16051000  160521  16052110  16052190  16052900  16053010  16053090  16054000  16055100  16055310  16055310  16055390  16055400  16055500  16055600  16055700  16055800	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers  Other  Cuttlefish and squid  Octopus  Clams, cockles and arkshells  Abalone  Snails, other than sea snails	Fisheries Fisheries	20 % 20 % 20 % 20 % 20 % 20 % 20 % 20 %	A* A* A* A* A* A* A* A* A* A* A* A* A* A	A A A A A A A A A A A A A A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090 160554000 16055310 16055310 16055310 16055300 16055500 16055600 16055700	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers  Other  Cuttlefish and squid  Octopus  Clams, cockles and arkshells  Abalone  Snails, other than sea snails	Fisheries Fisheries	20 % 20 % 20 % 20 % 20 % 20 % 20 % 20 %	A* A* A* A* A* A* A* A* A* A* A* A* A* A	A A A A A A A A A A A A A A A A A A A	
16051000  160521  16052110  16052190  16052900  16053010  16053090  16054000  16055100  16055310  16055310  16055390  16055400  16055500  16055600  16055700  16055800	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers  Other  Cuttlefish and squid  Octopus  Clams, cockles and arkshells  Abalone  Snails, other than sea snails  Other	Fisheries Fisheries	20 % 20 % 20 % 20 % 20 % 20 % 20 % 20 %	A* A* A* A* A* A* A* A* A* A* A* A* A* A	A A A A A A A A A A A A A A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090 16055400 16055310 16055390 16055300 16055500 16055600 16055700 16055800 16055900	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  - Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  In airtight containers  Other  Cuttlefish and squid  Octopus  Clams, cockles and arkshells  Abalone  Snails, other than sea snails  Other  - Other	Fisheries Fisheries	20 % 20 % 20 % 20 % 20 % 20 % 20 % 20 %	A* A* A* A* A* A* A* A* A* A* A* A* A* A	A A A A A A A A A A A A A A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090 160554000 16055300 16055300 16055300 16055500 16055500 16055600 16055700 16055800 16055900	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  - Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  - Other  - Lobster  - Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  Mussels  In airtight containers  Other  - Cuttlefish and squid  - Octopus  Clams, cockles and arkshells  Abalone  Snails, other than sea snails  Other  - Other  - Other  - Other  - Other aquatic invertebrates  Sea cucumbers	Fisheries Fisheries	20 % 20 % 20 % 20 % 20 % 20 % 20 % 20 %	A* A* A* A* A* A* A* A* A* A* A* A* A* A	A A A A A A A A A A A A A A A A A A A	
1605 16051000 160521 16052110 16052190 16052900 16053010 16053090 160554000 16055300 16055300 16055300 16055500 16055500 16055600 16055700 16055800 16055900	other aquatic invertebrates, prepared or preserved  - Crab  - Shrimps and prawns  - Not in airtight containers  In immediate packings of a net content not exceeding 2 kg  Other  Other  - Lobster  Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces  Other  - Other crustaceans  - Molluscs  Oysters  Scallops, including queen scallops  In airtight containers  Other  Cuttlefish and squid  Octopus  Clams, cockles and arkshells  Abalone  Snails, other than sea snails  Other  - Other	Fisheries Fisheries	20 % 20 % 20 % 20 % 20 % 20 % 20 % 20 %	A* A* A* A* A* A* A* A* A* A* A* A* A* A	A A A A A A A A A A A A A A A A A A A	

16056300	Jellyfish	Fisheries	26 %	A*	А	
16056900	·	Fisheries	26 %	A*	Α	
17	CHAPTER 17 - SUGARS AND SUGAR CONFECTIONERY		_			
1701	Cane or beet sugar and chemically pure sucrose, in solid form					
	- Raw sugar not containing added flavouring or colouring matter					
170112	Beet sugar					
17011210	For refining	Agriculture	33.9 EUR/100 kg std qual	Х	Α	
17011290	Other	Agriculture	41.9 EUR/100 kg	Х	Α	
170113	Cane sugar specified in subheading note 2 to this chapter					
17011310	For refining	Agriculture	33.9 EUR/100 kg std qual	K*	А	
17011390		Agriculture	41.9 EUR/100 kg	Х	А	
170114	Other cane sugar		33.9 EUR/100 kg			
	For refining	Agriculture	std qual	К*	Α	
17011490	Other - Other	Agriculture	41.9 EUR/100 kg	Х	Α	
17019100	Containing added flavouring or colouring matter	Agriculture	41.9 EUR/100 kg	Х	А	
170199	Other					
17019910	White sugar	Agriculture	41.9 EUR/100 kg	K*	Α	
17019990	Other	Agriculture	41.9 EUR/100 kg	Х	Α	
1702	Other sugars, including chemically pure lactose, maltose, glucose and fructose, in solid form; sugar syrups not containing added flavouring or colouring matter; artificial honey, whether or not mixed with natural honey; caramel					
	- Lactose and lactose syrup					
17021100	<ul> <li>Containing by weight 99 % or more lactose, expressed as anhydrous lactose, calculated on the dry matter</li> </ul>	Agriculture	14 EUR/100 kg	A	А	
17021900	Other	Agriculture	14 EUR/100 kg	А	Α	
	<ul> <li>Maple sugar and maple syrup</li> <li>Maple sugar in solid form,</li> <li>containing added flavouring or</li> </ul>		0.4 EUR/100 kg/net/%sacchar			
	colouring matter	Agriculture		X	Α	
17022090	Other	Agriculture	8 %	Х	Α	
170230	<ul> <li>Glucose and glucose syrup, not containing fructose or containing in the dry state less than 20 % by weight of fructose</li> </ul>					
17023010	Isoglucose	Agriculture	50.7 EUR/100 kg/net mas	х	А	
	Other					

	In the form of white crystalline					I
17023050	powder, whether or not					
	agglomerated	Agriculture	26.8 EUR/100 kg	L*	Α	
17023090		Agriculture	20 EUR/100 kg	Х	Α	
	- Glucose and glucose syrup,					
	containing in the dry state at least					
1 /(1 / /(1)	20 % but less than 50 % by weight					
	of fructose, excluding invert sugar					
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		50.7 EUR/100			
17024010	Isoglucose	Agriculture	kg/net mas	х	Α	
17024090	Other	Agriculture	20 EUR/100 kg	X	A	
17024030	Other	rigilicalitatic	16 % + 50.7	12.5 % + 50.7		
17025000	- Chemically pure fructose		EUR/100 kg/net	EUR/100 kg/net		
	, ·	Agriculture	mas	mas	Α	
	- Other fructose and fructose					
	syrup, containing in the dry state					
	more than 50 % by weight of					
	fructose, excluding invert sugar					
	decode, excluding invert sugar		FO 7 FUD /400			
17026010	Isoglucose	Agricultura	50.7 EUR/100		۸	
		Agriculture	kg/net mas 0.4 EUR/100	Х	A	
17026080	Inulin syrup		kg/net/%sacchar			
17020000	maini syrup	Agriculture	Kg/ Het/ /osacerial	х	Α	
		rigilicalitatic	0.4 EUR/100	X		
17026095	Other		kg/net/%sacchar			
		Agriculture		Х	Α	
	- Other, including invert sugar and					
	other sugar and sugar syrup blends					
1 /(1)/4(1)	containing in the dry state 50 % by					
	weight of fructose					
	_					
17029010	Chemically pure maltose	Agriculture	12.8 % 50.7 EUR/100	8.9 %	Α	
17029030	Isoglucose	Agriculture	kg/net mas	х	Α	
	Maltodextrine and	Agriculture	kg/Het Hias	^	A	
17029050	maltodextrine syrup	Agriculture	20 EUR/100 kg	х	Α	
	Caramel	7.8.104.104	20 20 1,7 200 1.8	,		
	Containing 50 % or more by		0.4 EUR/100			
17029071	weight of sucrose in the dry matter		kg/net/%sacchar			
	weight of sucrose in the dry matter	Agriculture		X	Α	
	Other					
17029075	In the form of powder, whether				_	
	or not agglomerated	Agriculture	27.7 EUR/100 kg	Х	A	
17029079	Other	Agriculture	19.2 EUR/100 kg	Х	Α	
		Agriculture	0.4 EUR/100 kg	^	Α	
17029080	Inulin syrup		kg/net/%sacchar			
3_3000		Agriculture		х	Α	
		<u> </u>	0.4 EUR/100			
17029095	Other		kg/net/%sacchar			
		Agriculture		X	Α	
	Molococ reculting from the					
1 /11≼1	Molasses resulting from the					
	extraction or refining of sugar					
17024000	Cono malacas					
1/031000	- Cane molasses	Agriculture	0.35 EUR/100 kg	А	Α	
17039000	- Other					
	otilei	Agriculture	0.35 EUR/100 kg	А	Α	
		0				Ī
	Sugar confectionery (including	0				
		<b>G</b>				
1704	Sugar confectionery (including	0				
1704	Sugar confectionery (including white chocolate), not containing cocoa					

17041010	Containing less than 60 % by weight of sucrose (including invert		6.2 % + 27.1	2.7 % + 27.1		
	sugar expressed as sucrose)	Agriculture	EUR/100 kg MAX 17.9	EUR/100 kg MAX 17.9	А	
17041090	Containing 60 % or more by weight of sucrose (including invert sugar expressed as sucrose)	Agriculture	6.3 % + 30.9 EUR/100 kg MAX 18.2	2.8 % + 30.9 EUR/100 kg MAX 18.2	A	
170490	- Other	Agriculture	1417 (7. 10.2	1417 07 10.2		
17049010	Liquorice extract containing more than 10 % by weight of sucrose but not containing other	Agriculture	13.4 %	9.3 %	A	
17049030	White chocolate	Agriculture	9.1 % + 45.1 EUR/100 kg MAX 18.9 + 16.5 EUR/100 kg	5.6 % + 45.1 EUR/100 kg MAX 18.9 + 16.5 EUR/100 kg	A	
	Other			_		
17049051	Pastes, including marzipan, in immediate packings of a net content of 1 kg or more	Agriculture	9 % + EA MAX 18.7 +ADSZ	5.5 % + EA MAX 18.7 +ADSZ 5.5 % + EA	А	
17049055	Throat pastilles and cough drops	Agriculture	9 % + EA MAX 18.7 +ADSZ	5.5 % + EA MAX 18.7 +ADSZ 5.5 % + EA	Α	
17049061	Sugar-coated (panned) goods Other	Agriculture	9 % + EA MAX 18.7 +ADSZ	MAX 18.7 +ADSZ	Α	
	Otner Gum confectionery and jelly					
17049065	confectionery, including fruit pastes in the form of sugar confectionery	Agriculture	9 % + EA MAX 18.7 +ADSZ	5.5 % + EA MAX 18.7 +ADSZ	A	
17049071	Boiled sweets, whether or not filled	Agriculture	9 % + EA MAX 18.7 +ADSZ	5.5 % + EA MAX 18.7 +ADSZ	A	
17049075	Toffees, caramels and similar sweets	Agriculture	9 % + EA MAX 18.7 +ADSZ	5.5 % + EA MAX 18.7 +ADSZ	А	
	Other	_				
17049081	Compressed tablets	Agriculture	9 % + EA MAX 18.7 +ADSZ	5.5 % + EA MAX 18.7 +ADSZ	А	
17049099	Other	Agriculture	9 % + EA MAX 18.7 +ADSZ	5.5 % + EA MAX 18.7 +ADSZ	А	
18	CHAPTER 18 - COCOA AND COCOA PREPARATIONS					
18010000	or roasted	Agriculture	Free	А	Α	
18020000	Cocoa shells, husks, skins and other cocoa waste	Agriculture	Free	А	Α	
1803	Cocoa paste, whether or not defatted			^	Λ.	
	- Not defatted	Agriculture	9.6 %	A	Α	
	- Wholly or partly defatted Cocoa butter, fat and oil	Agriculture Agriculture	9.6 % 7.7 %	A A	A A	
	Cocoa powder, not containing added sugar or other sweetening					
1806	Chocolate and other food	Agriculture	8 %	A	A	

100510	- Cocoa powder, containing added					
180610	sugar or other sweetening matter					
18061015	Containing no sucrose or containing less than 5 % by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose	Agriculture	8 %	2.7 %	A	
18061020	Containing 5 % or more but less than 65 % by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose	Agriculture	8 % + 25.2 EUR/100 kg	0 % + 25.2 EUR/100 kg	A	
18061030	<ul> <li>Containing 65 % or more but less than 80 % by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose</li> </ul>	Agriculture	8 % + 31.4 EUR/100 kg	0 % + 31.4 EUR/100 kg	A	
18061090	Containing 80 % or more by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose	Agriculture	8 % + 41.9 EUR/100 kg	0 % + 41.9 EUR/100 kg	A	
180620	- Other preparations in blocks, slabs or bars weighing more than 2 kg or in liquid, paste, powder, granular or other bulk form in containers or immediate packings, of a content exceeding 2 kg					
18062010	Containing 31 % or more by weight of cocoa butter or containing a combined weight of 31 % or more of cocoa butter and milkfat	Agriculture	8.3 % + EA MAX 18.7 +ADSZ	4.8 % + EA MAX 18.7 +ADSZ	A	
18062030	Containing a combined weight of 25 % or more, but less than 31 % of cocoa butter and milkfat	Agriculture	8.3 % + EA MAX 18.7 +ADSZ	4.8 % + EA MAX 18.7 +ADSZ	А	
	Other	/ igriculture	1017 171302		, ,	
18062050	Containing 18 % or more by weight of cocoa butter	Agriculture	8.3 % + EA MAX 18.7 +ADSZ	4.8 % + EA MAX 18.7 +ADSZ	A	
18062070	Chocolate milk crumb	Agriculture	15.4 % + EA	10.7 % + EA 4.8 % + EA	А	
18062080	Chocolate flavour coating	Agriculture	8.3 % + EA MAX 18.7 +ADSZ	MAX 18.7 +ADSZ	А	
18062095		Agriculture	8.3 % + EA MAX 18.7 +ADSZ	4.8 % + EA MAX 18.7 +ADSZ	А	
	- Other, in blocks, slabs or bars			4.8 % + EA		
18063100		Agriculture	8.3 % + EA MAX 18.7 +ADSZ	4.8 % + EA MAX 18.7 +ADSZ	А	
180632	Not filled			4.8 % + EA		
18063210	With added cereal, fruit or nuts	Agriculture	8.3 % + EA MAX 18.7 +ADSZ	MAX 18.7 +ADSZ	А	
18063290		Agriculture	8.3 % + EA MAX 18.7 +ADSZ	4.8 % + EA MAX 18.7 +ADSZ	А	
180690	- Other					

		1	1			l .
	Chocolate and chocolate					
	products					
	Chocolates (including pralines),					
	whether or not filled			4.0.0/ . 54		
				4.8 % + EA		
18069011	Containing alcohol		8.3 % + EA MAX	MAX 18.7		
		Agriculture	18.7 +ADSZ	+ADSZ	Α	
				4.8 % + EA		
18069019	Other		8.3 % + EA MAX	MAX 18.7		
		Agriculture	18.7 +ADSZ	+ADSZ	А	
	Other			4.0.0/ . 5.4		
				4.8 % + EA		
18069031	Filled		8.3 % + EA MAX	MAX 18.7		
		Agriculture	18.7 +ADSZ	+ADSZ	Α	
				4.8 % + EA		
18069039	Not filled		8.3 % + EA MAX	MAX 18.7		
		Agriculture	18.7 +ADSZ	+ADSZ	Α	
	Sugar confectionery and					
18069050	substitutes therefor made from			4.8 % + EA		
10003030	sugar substitution products,		8.3 % + EA MAX	MAX 18.7		
	containing cocoa	Agriculture	18.7 +ADSZ	+ADSZ	Α	
				4.8 % + EA		
18069060	Spreads containing cocoa		8.3 % + EA MAX	MAX 18.7		
		Agriculture	18.7 +ADSZ	+ADSZ	Α	
	Duran anti- un anti- ini-			4.8 % + EA		
18069070	Preparations containing cocoa		8.3 % + EA MAX	MAX 18.7		
	for making beverages	Agriculture	18.7 +ADSZ	+ADSZ	Α	
				4.8 % + EA		
18069090	Other		8.3 % + EA MAX	MAX 18.7		
		Agriculture	18.7 +ADSZ	+ADSZ	Α	
19	PREPARATIONS OF CEREALS,					
	PREPARATIONS OF CEREALS, FLOUR, STARCH OR MILK; PASTRYCOOKS' PRODUCTS					
1901	FLOUR, STARCH OR MILK;					
<b>1901</b>	Preparations for infant use, put		7.6 % + EA	0 % + EA	A	
1901 19011000 19012000	FLOUR, STARCH OR MILK; PASTRYCOOKS' PRODUCTS  Malt extract; food preparations of flour, groats, meal, starch or malt extract, not containing cocoa or containing less than 40 % by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included; food preparations of goods of headings 0401 to 0404, not containing cocoa or containing less than 5 % by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included  - Preparations for infant use, put up for retail sale - Mixes and doughs for the preparation of bakers' wares of heading 1905		7.6 % + EA 7.6 % + EA	0 % + EA	A	
<b>1901</b>	FLOUR, STARCH OR MILK; PASTRYCOOKS' PRODUCTS  Malt extract; food preparations of flour, groats, meal, starch or malt extract, not containing cocoa or containing less than 40 % by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included; food preparations of goods of headings 0401 to 0404, not containing cocoa or containing less than 5 % by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included  - Preparations for infant use, put up for retail sale - Mixes and doughs for the preparation of bakers' wares of heading 1905 - Other	Agriculture				
1901 19011000 19012000	FLOUR, STARCH OR MILK; PASTRYCOOKS' PRODUCTS  Malt extract; food preparations of flour, groats, meal, starch or malt extract, not containing cocoa or containing less than 40 % by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included; food preparations of goods of headings 0401 to 0404, not containing cocoa or containing less than 5 % by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included  - Preparations for infant use, put up for retail sale - Mixes and doughs for the preparation of bakers' wares of heading 1905 - Other - Malt extract	Agriculture	7.6 % + EA	0 % + EA		
1901 19011000 19012000 190190	FLOUR, STARCH OR MILK; PASTRYCOOKS' PRODUCTS  Malt extract; food preparations of flour, groats, meal, starch or malt extract, not containing cocoa or containing less than 40 % by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included; food preparations of goods of headings 0401 to 0404, not containing cocoa or containing less than 5 % by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included  - Preparations for infant use, put up for retail sale - Mixes and doughs for the preparation of bakers' wares of heading 1905 - Other	Agriculture				

19019019	Other		5.1 % + 14.7	0 % + 14.7		
19019019	Other	Agriculture	EUR/100 kg	EUR/100 kg	А	
	Other					
	Containing no milkfats, sucrose,					
	isoglucose, glucose or starch or					
	containing less than 1,5 % milkfat,					
19019091	5 % sucrose (including invert sugar)					
	or isoglucose, 5 % glucose or					
	starch, excluding food					
	preparations in powder form of					
	goods of headings 0401 to 0404	Agriculture	12.8 %	Α	Α	
19019099		Agriculture	7.6 % + EA	0 % + EA	Α	
	Pasta, whether or not cooked					
	or stuffed (with meat or other					
	substances) or otherwise					
	prepared, such as spaghetti,					
1902	macaroni, noodles, lasagne,					
	gnocchi, ravioli, cannelloni;					
	couscous, whether or not					
	prepared					
	<ul> <li>Uncooked pasta, not stuffed or otherwise prepared</li> </ul>					
4655			7.7 % + 24.6	0 % + 24.6		
19021100	Containing eggs	Agriculture	EUR/100 kg	EUR/100 kg	Α	
190219						
19021910	Containing no common wheat		7.7 % + 24.6	0 % + 24.6	_	
	flour or meal	Agriculture	EUR/100 kg 7.7 % + 21.1	EUR/100 kg 0 % + 21.1	Α	
19021990	Other	Agriculture	7.7 % + 21.1 EUR/100 kg	0 % + 21.1 EUR/100 kg	Α	
	- Stuffed nasta, whether or not	Agriculture	LOTY TOO Kg	LOTY TOO KG	A	
190220	cooked or otherwise prepared					
	Containing more than 20 % by					
19022010	weight of fish, crustaceans,					
	molluscs or other aquatic	e	0.50/	A ¥		
	invertebrates	Fisheries	8.5 %	A*	Α	
	Containing more than 20 % by					
19022030	weight of sausages and the like, of					
	meat and meat offal of any kind,					
	including fats of any kind or origin	Agriculture	54.3 EUR/100 kg	Α	Α	
	Other		0.20/ . 6.4	0.0/ . 6.4		
19022091	Cooked	Agricultura	8.3 % + 6.1	0 % + 6.1	۸	
		Agriculture	EUR/100 kg 8.3 % + 17.1	EUR/100 kg 0 % + 17.1	Α	
19022099	Other	Agriculture	EUR/100 kg	EUR/100 kg	Α	
190230	- Other pasta					
19023010	Dried		6.4 % + 24.6	0 % + 24.6		
		Agriculture	EUR/100 kg 6.4 % + 9.7	EUR/100 kg 0 % + 9.7	Α	
19023090	Other	Agriculture	EUR/100 kg	EUR/100 kg	Α	
190240	- Couscous	Ŭ .		_		
19024010	Unprepared	A	7.7 % + 24.6	0 % + 24.6		
		Agriculture	EUR/100 kg 6.4 % + 9.7	EUR/100 kg 0 % + 9.7	Α	
19024090	Other	Agriculture	6.4 % + 9.7 EUR/100 kg	0 % + 9.7 EUR/100 kg	Α	
	Tapioca and substitutes therefor	- Si ioditure	2011/ 100 Ng	2017 100 Ng	, ,	
19030000	prepared from starch, in the form					
13030000	of flakes, grains, pearls, siftings or		6.4 % + 15.1	0 % + 15.1		
	similar forms	Agriculture	EUR/100 kg	EUR/100 kg	Α	

		Γ	T		Ī	
	Prepared foods obtained by					
	the swelling or roasting of					
	cereals or cereal products (for					
	•					
	example, corn flakes); cereals					
	(other than maize (corn)) in					
1904	grain form or in the form of					
	flakes or other worked grains					
	(except flour, groats and meal),					
	pre-cooked or otherwise					
	prepared, not elsewhere					
	specified or included					
	Dranged foods obtained by the					
100410	- Prepared foods obtained by the					
190410	swelling or roasting of cereals or cereal products					
			3.8 % + 20	0 % + 20		
19041010	Obtained from maize	Agriculture	EUR/100 kg	EUR/100 kg	Α	
10044000		<u> </u>	5.1 % + 46	0 % + 46		
19041030	Obtained from rice	Agriculture	EUR/100 kg	EUR/100 kg	Α	
19041090	Other		5.1 % + 33.6	0 % + 33.6		
12041030		Agriculture	EUR/100 kg	EUR/100 kg	Α	
	- Prepared foods obtained from					
100420	unroasted cereal flakes or from mixtures of unroasted cereal flakes					
	and roasted cereal flakes or					
	swelled cereals					
19042010	Preparation of the Müsli type					
	based on unroasted cereal flakes	Agriculture	9 % + EA	0 % + EA	Α	
	Other					
19042091	Obtained from maize		3.8 % + 20	0 % + 20		
		Agriculture	EUR/100 kg 5.1 % + 46	EUR/100 kg 1.6 % + 46	Α	
19042095	Obtained from rice	Agricultura	5.1 % + 46 EUR/100 kg		_	
		Agriculture	5.1 % + 33.6	EUR/100 kg 1.6 % + 33.6	A	
19042099	Other	Agriculture	EUR/100 kg	EUR/100 kg	Α	
		7.8	8.3 % + 25.7	0 % + 25.7	,	
19043000	- Bulgur wheat	Agriculture	EUR/100 kg	EUR/100 kg	Α	
190490	- Other					
19049010	Obtained from rice		8.3 % + 46	0 % + 46		
		Agriculture	EUR/100 kg	EUR/100 kg	Α	
19049080	Other	Agriculture	8.3 % + 25.7 EUR/100 kg	0 % + 25.7 EUR/100 kg	А	
	Bread, pastry, cakes, biscuits	Agriculture	LUN/ 100 Kg	LUN/ TOU Kg	Α	
	and other bakers' wares,					
	· ·					
	whether or not containing					
1905	cocoa; communion wafers,					
	empty cachets of a kind					
	suitable for pharmaceutical					
	use, sealing wafers, rice paper					
	and similar products					
19051000	- Crispbread	A muitar II	5.8 % + 13	0 % + 13		
	- Gingerbread and the like	Agriculture	EUR/100 kg	EUR/100 kg	А	
130320						
4005001	Containing by weight less than					
19052010	30 % of sucrose (including invert		9.4 % + 18.3	0 % + 18.3		
		Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Containing by weight 30 % or					
19052030	more but less than 50 % of sucrose		0.004 0.5	0.04 + 0.4 5		
	(including invert sugar expessed as	A must as the	9.8 % + 24.6	0 % + 24.6		
	sucrose)	Agriculture	EUR/100 kg	EUR/100 kg	А	

		1				I
	Containing by weight 50 % or					
19052090	more of sucrose (including invert		10.1 % + 31.4	0 % + 31.4		
	sugar expressed as sucrose)	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	- Sweet biscuits; waffles and	, ignical care	2011/100 10	2011/ 100 118	,,	
	wafers					
190531	Sweet biscuits					
	Completely or partially coated					
	Completely or partially coated					
	or covered with chocolate or other					
	preparations containing cocoa					
10053111	In immediate packings of a net		9 % + EA MAX	0 % + EA MAX		
19053111	content not exceeding 85 g	Agriculture	24.2 +ADSZ	24.2 % +ADSZ	Α	
19053119	Othor		9 % + EA MAX	0 % + EA MAX		
19033119		Agriculture	24.2 +ADSZ	24.2 % +ADSZ	Α	
	Other					
19053130	Containing 8 % or more by		9 % + EA MAX	0 % + EA MAX		
13033130	weight of milkfats	Agriculture	24.2 +ADSZ	24.2 % +ADSZ	Α	
	Other		0.04 54 4444	0.0/ 54.443/		
19053191	Sandwich biscuits	<b>].</b>	9 % + EA MAX	0 % + EA MAX		
		Agriculture	24.2 +ADSZ 9 % + EA MAX	24.2 % +ADSZ	Α	
19053199	Other	Ai		0 % + EA MAX	Α.	
		Agriculture	24.2 +ADSZ	24.2 % +ADSZ	A	
190532	Waffles and wafers With a water content exceeding		9 % + EA MAX	0 % + EA MAX		
19053205		Agricultura			۸	
	10 % by weight	Agriculture	20.7 +ADFM	20.7 % +ADFM	A	
	Other					
	Completely or partially coated					
	or covered with chocolate or other					
	preparations containing cocoa					
	In immediate packings of a net		9 % + EA MAX	0 % + EA MAX		
19053211	content not exceeding 85 g	Agriculture	24.2 +ADSZ	24.2 % +ADSZ	Α	
		Agriculture	9 % + EA MAX	0 % + EA MAX		
19053219	Other	Agriculture	24.2 +ADSZ	24.2 % +ADSZ	Α	
	Other	, ignical care	2112 171302	2112 /6 1/1852	,,	
			9 % + EA MAX	0 % + EA MAX		
19053291	Salted, whether or not filled	Agriculture	20.7 +ADFM	20.7 % +ADFM	Α	
40053300	011		9 % + EA MAX	0 % + EA MAX		
19053299	Other	Agriculture	24.2 +ADSZ	24.2 % +ADSZ	Α	
100540	- Rusks, toasted bread and similar					
190540	toasted products					
19054010		Agriculture	9.7 % + EA	0 % + EA	Α	
19054090		Agriculture	9.7 % + EA	0 % + EA	Α	
190590	- Other					
19059010	Matzos		3.8 % + 15.9	0 % + 15.9		
		Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Communion wafers, empty					
	cachets of a kind suitable for					
19059020	pharmaceutical use, sealing		450/.005	0.0/ . 60.5		
	wafers, rice paper and similar		4.5 % + 60.5	0 % + 60.5		
	products	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Other Bread, not containing added					
	honey, eggs, cheese or fruit, and					
	,, ,,					
19059030	containing by weight in the dry					
	matter state not more than 5 % of					
	sugars and not more than 5 % of	Agriculture	9.7 % + EA	0 % + EA	А	
	fat	Agriculture	9.7 % + EA 9 % + EA MAX	0 % + EA MAX	A	
19059045	Biscuits	Agriculture	20.7 +ADFM	20.7 % +ADFM	А	
	Extruded or expanded products,	Agriculture	9 % + EA MAX	0 % + EA MAX	- ^	
19059055	savoury or salted	Agriculture	20.7 +ADFM	20.7 % +ADFM	Α	
	Other	, Bricaltare	20.7 (ADI IVI	20.7 /0 TADITY		
			9 % + EA MAX	0 % + EA MAX		
19059060	With added sweetening matter	Agriculture	24.2 +ADSZ	24.2 % +ADSZ	Α	
			,,,,,,,,,,	/5 ./.002		1

		I	0.0/ 54 444	0.0/ 54.443/		
19059090	Other		9 % + EA MAX	0 % + EA MAX		
		Agriculture	20.7 % +ADFM	20.7 % +ADFM	Α	
	CHAPTER 20 -					
	PREPARATIONS OF					
20	VEGETABLES, FRUIT, NUTS					
	OR OTHER PARTS OF					
	PLANTS					
	Vegetables, fruit, nuts and					
2004	other edible parts of plants,					
2001	prepared or preserved by					
	vinegar or acetic acid					
20011000	- Cucumbers and gherkins	Agriculture	17.6 %	Α	A	
20011000		Agriculture	17.0 70			
	Mango chutney	Agriculture	Free	Α	Α	
20013010	Fruit of the genus Capsicum	Agriculture	1100			
20019020	other than sweet peppers or					
20013020	pimentos	Agriculture	5 %	А	Α	
		rigineareare	5.1 %	1.6 %	, ,	
20019030	Sweetcorn (Zea mays var.			+ 9.4 EUR/100 k		
20013030	saccharata)	Agriculture	g/net eda	g/net eda	Α	
	Yams, sweet potatoes and	, Bricaltare	S/ Het eda	<sub>Б/</sub> пст сиа		
	similar edible parts of plants		8.3 %	0 % + 3.8		
20019040	containing 5 % or more by weight			EUR/100 kg/net		
	of starch	Agriculture	g/net eda	eda	Α	
20019050	Mushrooms	Agriculture	16 %	A	A	
20019065		Agriculture	16 %	A	A	
	Sweet peppers	Agriculture	16 %	A	A	
	Tropical fruit and tropical nuts;	rigi i cartar c	10 /0	, ,	,,	
20019092	palm hearts	Agriculture	10 %	Α	Α	
20019097		Agriculture	16 %	A	A	
20013037	Tomatoes prepared or	7.8	20 70	, ,		
2002	• •					
2002	preserved otherwise than by					
	vinegar or acetic acid					
	- Tomatoes, whole or in pieces					
20021010		Agriculture	14.4 %	Х	Α	
20021090		Agriculture		· · · · · · · · · · · · · · · · · · ·		
200290		7 Gilcartaic	14.4 %	Х	Α	
	- Other	rgrieditare	14.4 %	^	A	
	With a dry matter content of less	7 STICULTURE	14.4 %	Λ	Α	
	With a dry matter content of less than 12 % by weight	7 griculture	14.4 %	^	A	
	With a dry matter content of less than 12 % by weight In immediate packings of a net					
20029011	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg	Agriculture	14.4 %	X	A	
20029011	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net	Agriculture	14.4 %	Х	A	
	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg					
20029011	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not	Agriculture	14.4 %	Х	A	
20029011	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than	Agriculture	14.4 %	Х	A	
20029011	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight	Agriculture	14.4 %	Х	A	
20029011	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net	Agriculture Agriculture	14.4 %	X X	A A	
20029011	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg	Agriculture	14.4 %	Х	A	
20029011 20029019 20029031	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net	Agriculture Agriculture Agriculture	14.4 %	X X	A A	
20029011	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg	Agriculture Agriculture	14.4 %	X X	A A	
20029011 20029019 20029031	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of	Agriculture Agriculture Agriculture	14.4 %	X X	A A	
20029011 20029019 20029031	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight	Agriculture Agriculture Agriculture	14.4 %	X X	A A	
20029011 20029019 20029031 20029039	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight In immediate packings of a net	Agriculture Agriculture Agriculture Agriculture	14.4 % 14.4 % 14.4 %	X X X	A A A	
20029011 20029019 20029031	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight In immediate packings of a net content not exceeding 1 kg	Agriculture Agriculture Agriculture	14.4 %	X X	A A	
20029011 20029019 20029031 20029039 20029091	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net	Agriculture Agriculture Agriculture Agriculture	14.4 % 14.4 % 14.4 %	X X X	A A A	
20029011 20029019 20029031 20029039	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg	Agriculture Agriculture Agriculture Agriculture	14.4 % 14.4 % 14.4 %	X X X	A A A	
20029011 20029019 20029031 20029039 20029091	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net	Agriculture Agriculture Agriculture Agriculture	14.4 % 14.4 % 14.4 %	X X X	A A A	
20029011 20029019 20029031 20029039 20029091 20029099	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg In immediate packings of a net content not exceeding 1 kg  Mushrooms and truffles,	Agriculture Agriculture Agriculture Agriculture	14.4 % 14.4 % 14.4 %	X X X	A A A	
20029011 20029019 20029031 20029039 20029091	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg In immediate packings of a net content not exceeding 1 kg Mushrooms and truffles,	Agriculture Agriculture Agriculture Agriculture	14.4 % 14.4 % 14.4 %	X X X	A A A	
20029011 20029019 20029031 20029039 20029091 20029099	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg Mushrooms and truffles, prepared or preserved otherwise than by vinegar or	Agriculture Agriculture Agriculture Agriculture	14.4 % 14.4 % 14.4 %	X X X	A A A	
20029011 20029019 20029031 20029039 20029091 20029099	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg Mushrooms and truffles, prepared or preserved otherwise than by vinegar or acetic acid	Agriculture Agriculture Agriculture Agriculture	14.4 % 14.4 % 14.4 %	X X X	A A A	
20029011 20029019 20029031 20029039 20029091 20029099	With a dry matter content of less than 12 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of not less than 12 % but not more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg With a dry matter content of more than 30 % by weight In immediate packings of a net content exceeding 1 kg In immediate packings of a net content exceeding 1 kg In immediate packings of a net content not exceeding 1 kg Mushrooms and truffles, prepared or preserved otherwise than by vinegar or acetic acid - Mushrooms of the genus	Agriculture Agriculture Agriculture Agriculture	14.4 % 14.4 % 14.4 %	X X X	A A A	

			18.4 % + 191	ı		Т
	Provisionally preserved,					
20031020	completely cooked		EUR/100 kg/net			
	completely cooked	Agriculture	eda	Α	Α	
			18.4 % + 222			
20031030	Other		EUR/100 kg/net			
		Agriculture	eda	Α	Α	
200390	- Other					
20039010	Truffles	Agriculture	14.4 %	Α	Α	
20039090	Other	Agriculture	18.4 %	Α	Α	
	Other vegetables prepared or					
	preserved otherwise than by					
2004	·					
2004	vinegar or acetic acid, frozen,					
	other than products of					
	heading 2006					
200410	- Potatoes					
20041010	Cooked wat athematics was and					
20041010	Cooked, not otherwise prepared	Agriculture	14.4 %	Α	Α	
	Other					
2004100	In the form of flour, meal or					
20041091	flakes	Agriculture	7.6 % + EA	Α	Α	
	Other	Agriculture	17.6 %	A	A	
	- Other vegetables and mixtures of	<u> </u>				
200490	vegetables					
			5.1 %	1.6 %		
20049010	Sweetcorn (Zea mays var.		+ 9.4 EUR/100 k			
20043010	saccharata)	Agriculture	g/net eda	g/net eda	Α	
20049030	Sauerkraut, capers and olives	Agriculture	16 %	g/Het eua A	A	
20049030	Peas (Pisum sativum) and	Agriculture	10 /0	A	A	
20040050	immature beans of the species					
20049050	I	A ===: ==	10.20/	Δ.	۸	
	Phaseolus spp., in pod	Agriculture	19.2 %	Α	Α	
	Other, including mixtures					
20049091	Onions, cooked, not otherwise	A	44.40/			
	prepared	Agriculture	14.4 %	A	A	
20049098		Agriculture	17.6 %	А	Α	
	Other vegetables prepared or					
	preserved otherwise than by					
2005	vinegar or acetic acid, not					
	frozen, other than products of					
	l · · · · · · · · · · · · · · · · · · ·					
20054000	heading 2006	A . II	17.60/			
	- Homogenised vegetables	Agriculture	17.6 %	А	Α	
200520	- Potatoes		<u> </u>			
20052010	In the form of flour, meal or		0.024 = -	0.64	_	
	flakes	Agriculture	8.8 % + EA	0 % + EA	Α	
	Other					
	Thin slices, fried or baked,					
	whether or not salted or flavoured,					
20052020	in airtight packings, suitable for					
	immediate consumption					
		Agriculture	14.1 %	Α	Α	
	•				Α	Ī
20052080	Other	Agriculture	14.1 %	A		
	Other - Peas (Pisum sativum)		14.1 % 19.2 %	A A	A	
20054000	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus	Agriculture				
20054000	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.)	Agriculture Agriculture	19.2 %	А	A	
20054000	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled	Agriculture Agriculture Agriculture	19.2 % 17.6 %	A	A	
20054000 20055100 20055900	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled Other	Agriculture Agriculture Agriculture Agriculture	19.2 % 17.6 % 19.2 %	A A A	A A A	
20054000 20055100 20055900 20056000	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled Other - Asparagus	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	19.2 % 17.6 % 19.2 % 17.6 %	A A A 14.1 %	A A A	
20054000 20055100 20055900	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled Other - Asparagus	Agriculture Agriculture Agriculture Agriculture	19.2 % 17.6 % 19.2 % 17.6 % 12.8 %	A A A 14.1 % A	A A A	
20054000 20055100 20055900 20056000 20057000	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled Other - Asparagus - Olives	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	19.2 %  17.6 %  19.2 %  17.6 %  12.8 %  5.1 %	A A A 14.1 % A 5.1 % + 9.4	A A A	
20054000 20055100 20055900 20056000 20057000	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled Other - Asparagus - Olives - Sweetcorn (Zea mays var.	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	19.2 %  17.6 %  19.2 %  17.6 %  12.8 %  5.1 %  + 9.4 EUR/100 k	A A A 14.1 % A	A A A	
20054000 20055100 20055900 20056000 20057000	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled Other - Asparagus - Olives - Sweetcorn (Zea mays var. saccharata)	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	19.2 %  17.6 %  19.2 %  17.6 %  12.8 %  5.1 %	A A A 14.1 % A 5.1 % + 9.4	A A A	
20054000 20055100 20055900 20056000 20057000	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled Other - Asparagus - Olives - Sweetcorn (Zea mays var.	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	19.2 %  17.6 %  19.2 %  17.6 %  12.8 %  5.1 %  + 9.4 EUR/100 k	A A A 14.1 % A 5.1 % + 9.4 EUR/100 kg/net	A A A A	
20054000 20055100 20055900 20056000 20057000 20058000	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled Other - Asparagus - Olives - Sweetcorn (Zea mays var. saccharata) - Other vegetables and mixtures of vegetables	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	19.2 %  17.6 %  19.2 %  17.6 %  12.8 %  5.1 %  + 9.4 EUR/100 k  g/net eda	A A A 14.1 % A 5.1 % + 9.4 EUR/100 kg/net	A A A A	
20054000 20055100 20055900 20056000 20057000 20058000 20059100	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled Other - Asparagus - Olives - Sweetcorn (Zea mays var. saccharata) - Other vegetables and mixtures of vegetables Bamboo shoots	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	19.2 %  17.6 %  19.2 %  17.6 %  12.8 %  5.1 %  + 9.4 EUR/100 k	A A A 14.1 % A 5.1 % + 9.4 EUR/100 kg/net	A A A A	
20054000 20055100 20055900 20056000 20057000 20058000 20059100	Other - Peas (Pisum sativum) - Beans (Vigna spp., Phaseolus spp.) Beans, shelled Other - Asparagus - Olives - Sweetcorn (Zea mays var. saccharata) - Other vegetables and mixtures of vegetables	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	19.2 %  17.6 %  19.2 %  17.6 %  12.8 %  5.1 %  + 9.4 EUR/100 k  g/net eda	A A A 14.1 % A 5.1 % + 9.4 EUR/100 kg/net eda	A A A A	

	Fruit of the ganus Cansigum					
20050040	Fruit of the genus Capsicum,					
20059910	other than sweet peppers or			_	_	
	pimentos	Agriculture	6.4 %	А	Α	
20059920	<u> </u>	Agriculture	16 %	А	Α	
	Globe artichokes	Agriculture	17.6 %	А	Α	
	Mixtures of vegetables	Agriculture	17.6 %	Α	Α	
	Sauerkraut	Agriculture	16 %	Α	Α	
20059980		Agriculture	17.6 %	Α	Α	
	Vegetables, fruit, nuts, fruit-peel					
200600	and other parts of plants,					
200000	preserved by sugar (drained, glacé					
	or crystallised)					
20060010	- Ginger	Agriculture	Free	Α	Α	
	- Other					
	With a sugar content exceeding					
	13 % by weight					
20050004			20 % + 23.9			
20060031	Cherries	Agriculture	EUR/100 kg	Α	Α	
		1	12.5 % + 15			
20060035	Tropical fruit and tropical nuts	Agriculture	EUR/100 kg	Α	Α	
			20 % + 23.9	,,		
20060038	Other	Agriculture	EUR/100 kg	Α	Α	
	Other	/ igneareare	LOTY TOO Kg	, ,		
20060091	Tropical fruit and tropical nuts	Agriculture	12.5 %	Α	Α	
20060099	Othor	Agriculture	20 %	A	A	
20000033	Other	Agriculture	20 /6	A		
	Jams, fruit jellies, marmalades,					
	fruit or nut purée and fruit or					
	•					
2007	nut pastes, obtained by					
	cooking, whether or not					
	containing added sugar or					
	containing added sugar or					
	containing added sugar or other sweetening matter					
200710	containing added sugar or other sweetening matter - Homogenised preparations					
	containing added sugar or other sweetening matter  - Homogenised preparations		24 % + 4.2	20.4 % + 4.2		
200710 20071010	containing added sugar or other sweetening matter  - Homogenised preparations	Agriculture	24 % + 4.2 EUR/100 kg	20.4 % + 4.2 EUR/100 kg	A	
	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding	Agriculture			A	
20071010	containing added sugar or other sweetening matter  - Homogenised preparations  With a sugar content exceeding 13 % by weight	Agriculture Agriculture			A	
20071010	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit		EUR/100 kg	EUR/100 kg		
20071010	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit	Agriculture	EUR/100 kg 15 %	EUR/100 kg A	А	
20071010 20071091 20071099	containing added sugar or other sweetening matter  - Homogenised preparations  With a sugar content exceeding 13 % by weight  Other  Of tropical fruit  Other	Agriculture	EUR/100 kg 15 %	EUR/100 kg A	А	
20071010 20071091 20071099 200791	containing added sugar or other sweetening matter  - Homogenised preparations  With a sugar content exceeding 13 % by weight  Other  Of tropical fruit  Other  Citrus fruit	Agriculture	EUR/100 kg 15 %	EUR/100 kg A	А	
20071010 20071091 20071099	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other - Other Citrus fruit With a sugar content exceeding	Agriculture Agriculture	EUR/100 kg  15 % 24 %  20 % + 23	A A A 16.5 % + 23	A A	
20071010 20071091 20071099 200791	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other Other Citrus fruit With a sugar content exceeding 30 % by weight	Agriculture	EUR/100 kg  15 %  24 %	EUR/100 kg A A	А	
20071010 20071091 20071099 200791 20079110	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding	Agriculture Agriculture	EUR/100 kg  15 % 24 %  20 % + 23 EUR/100 kg	A A A 16.5 % + 23	A A	
20071010 20071091 20071099 200791 20079110	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other - Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by	Agriculture Agriculture  Agriculture	EUR/100 kg  15 % 24 %  20 % + 23 EUR/100 kg  20 % + 4.2	EUR/100 kg  A  A  16.5 % + 23  EUR/100 kg	A A	
20071010 20071091 20071099 200791 20079110 20079130	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other - Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight	Agriculture Agriculture Agriculture Agriculture	20 % + 23 EUR/100 kg 20 % + 4.2 EUR/100 kg	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M*	A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other - Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other	Agriculture Agriculture  Agriculture	EUR/100 kg  15 % 24 %  20 % + 23 EUR/100 kg  20 % + 4.2	EUR/100 kg  A  A  16.5 % + 23  EUR/100 kg	A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other - Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other	Agriculture Agriculture Agriculture Agriculture	20 % + 23 EUR/100 kg 20 % + 4.2 EUR/100 kg	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M*	A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other Other Other	Agriculture Agriculture Agriculture Agriculture	20 % + 23 EUR/100 kg 20 % + 4.2 EUR/100 kg	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M*	A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other Other Other Other With a sugar content exceeding 30 % by weight	Agriculture Agriculture Agriculture Agriculture	20 % + 23 EUR/100 kg 20 % + 4.2 EUR/100 kg	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M*	A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other Other Other Other Other Plum purée and paste and	Agriculture Agriculture Agriculture Agriculture	20 % + 23 EUR/100 kg 20 % + 4.2 EUR/100 kg	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M*	A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190 200799	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other - Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other Other Other Uther With a sugar content exceeding 30 % by weight Other Plum purée and paste and prune purée and paste, in	Agriculture Agriculture Agriculture Agriculture	20 % + 23 EUR/100 kg 20 % + 4.2 EUR/100 kg	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M*	A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190 200799	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other - Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other Other Other Plum purée and paste and prune purée and paste, in immediate packings of a net	Agriculture Agriculture Agriculture Agriculture	20 % + 23 EUR/100 kg 20 % + 4.2 EUR/100 kg	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M*	A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190 200799	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other Other Uith a sugar content exceeding 30 % by weight Plum purée and paste and prune purée and paste, in immediate packings of a net content exceeding 100 kg, for	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	20 % + 23 EUR/100 kg 20 % + 23 EUR/100 kg 20 % + 4.2 EUR/100 kg 21.6 %	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M* A	A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190 200799	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other - Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other Other Other Plum purée and paste and prune purée and paste, in immediate packings of a net	Agriculture Agriculture Agriculture Agriculture	20 % + 23 EUR/100 kg 20 % + 4.2 EUR/100 kg 21.6 %	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M*	A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190 200799	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other - Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other Other Other Plum purée and paste and prune purée and paste, in immediate packings of a net content exceeding 100 kg, for industrial processing	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	EUR/100 kg  15 % 24 %  20 % + 23 EUR/100 kg  20 % + 4.2 EUR/100 kg  21.6 %  22.4 % 24 % + 19.7	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M* A	A A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190 200799	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other Other Uther Other Uther Uther Uther Other Other Citrus fruit Citrus fruit Other Other Other Other Other Chestnut purée and paste and prune purée and paste, in immediate packings of a net content exceeding 100 kg, for industrial processing Chestnut purée and paste	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	20 % + 23 EUR/100 kg 20 % + 4.2 EUR/100 kg 21.6 %	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M* A	A A A	
20071010 20071091 20071099 200791 20079110 20079130 20079190 200799	containing added sugar or other sweetening matter  - Homogenised preparations With a sugar content exceeding 13 % by weight Other Of tropical fruit Other - Other Citrus fruit With a sugar content exceeding 30 % by weight With a sugar content exceeding 13 % but not exceeding 30 % by weight Other Other Other Other Plum purée and paste and prune purée and paste, in immediate packings of a net content exceeding 100 kg, for industrial processing	Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture Agriculture	EUR/100 kg  15 % 24 %  20 % + 23 EUR/100 kg  20 % + 4.2 EUR/100 kg  21.6 %  22.4 % 24 % + 19.7	EUR/100 kg  A A 16.5 % + 23 EUR/100 kg  M* A	A A A A	

20079931	Of cherries	Agriculture	24 % + 23 EUR/100 kg	A	Α	description, the staging Category for South Africa only applies to fruit purées obtained by sieving then brought to the boil in a vacuum, the texture and chemical composition of which have not been changed by the heat treatment
		0	, , , , ,			description, the staging Category
20079933	Of strawberries	Agriculture	24 % + 23 EUR/100 kg	А	A	for South Africa only applies to fruit purées obtained by sieving then brought to the boil in a vacuum, the texture and chemical composition of which have not been changed by the heat treatment
20079935	Of raspberries		24 % + 23			description, the staging Category for South Africa only applies to fruit purées obtained by sieving then brought to the boil in a vacuum, the texture and chemical composition of which have not been changed by the heat
		Agriculture	EUR/100 kg	Α	Α	treatment
20079939		Agriculture	24 % + 23 EUR/100 kg	See comment	А	Multiple staging categories apply in accordance with the Appendix to this Annex
	- With a sugar content exceeding		240/ 42			Multiple staging categories apply in
	3 % but not exceeding 30 % by		24 % + 4.2			accordance with the Appendix to
	<u>reight</u> Other	Agriculture	EUR/100 kg	See comment	A	this Annex
	Of tropical fruit and tropical					
200799931	-	Agriculture	15 %	А	Α	
20079997		Agriculture	24 %	See comment	А	Multiple staging categories apply in accordance with the Appendix to this Annex
2008 2008 su ni ir	ruit, nuts and other edible parts of plants, otherwise prepared or preserved, whether or not containing dded sugar or other weetening matter or spirit, not elsewhere specified or nocluded					
se	Nuts, groundnuts and other eeds, whether or not mixed ogether					
	· Groundnuts					
		Agriculture	12.8 %	А	Α	
	Other, in immediate packings of					
	net content Exceeding 1 kg	Agriculture	11.2 %	Α	A	+
	Not exceeding 1 kg	7 STICULUIE	11.2 /0			<u> </u>
20081196	Roasted	Agriculture	12 %	Α	Α	
20081198		Agriculture	12.8 %	А	Α	
 C0	Other, including mixtures - In immediate packings of a net ontent exceeding 1 kg					
20081912 co	'	Agriculture	7 %	А	А	
	Other		1			

Agriculture		Roasted almonds and					
20081919   Other	20081913		Agriculture	9 %	Δ	Δ	
In immediate packings of a net content not exceeding 1 kg Tropical nuts mixtures 20081992 containing by weight 50 % or more of tropical nuts. Final nuts of the content not exceeding 1 kg Other							
Content not exceeding 1 kg			Agriculture	11.2 /0	А		
		. –					
20081992   containing by weight 50 % or more of tropical nuts							
Of tropical nuts		•					
				0.04		١.	
			Agriculture	8 %	A	A	
20081993							
20081995				12.2.1			
20081999		·				•	
2008201 - Pineapples - Containing added spirit						•	
			Agriculture	12.8 %	A	Α	
	200820						
Content exceeding 1 kg							
20082011							
20082019   17 % by weight		<u> </u>					
17% by weight	20082011	With a sugar content exceeding					
			Agriculture	EUR/100 kg	Α	Α	
content not exceeding 1 kg  20082031  With a sugar content exceeding 19 % by weight Agriculture EUR/100 kg A A A  20082039 Other Agriculture 25.6 % A A A  Not containing added spirit Containing added sugar, in immediate packings of a net content exceeding 1 kg  20082051  20082059 Other Agriculture 19.2 % A A A  20082059 Other Agriculture 17.6 % A A A  20082059 Other Agriculture 17.6 % A A A  20082071 With a sugar content exceeding 19 % by weight Agriculture 19.2 % A A A  20082072 Other Agriculture 19.2 % A A A  20082073 Other Agriculture 19.2 % A A A  20082090 Not containing added sugar Agriculture 19.2 % A A A  20082091 Other Agriculture 19.2 % A A  20082090 Other Agriculture 19.2 % A A  2008301 Otraining added spirit With a sugar content exceeding 9 % by weight Of an actual alcoholic strength by mass not exceeding 11.85 % mas Agriculture 25.6 % A A  2008301 by mass not exceeding 11.85 % mas Agriculture Agriculture 25.6 % A A  20083031 by mass not exceeding 11.85 % mas Agriculture 24 % A A  20083039 Other Agriculture 24 % A A  20083039 Other Agriculture 25.6 % A A  20083039 Other Agriculture 24 % A A  20083039 Other Agriculture 25.6 % A A  20083039 Other Agriculture 25.6 % A A  20083039 Other Agriculture 25.6 % A A  20083039 Other Agriculture 25.6 % A A  20083039 Other Agriculture 25.6 % A A	20082019		Agriculture	25.6 %	Α	Α	
2082031 With a sugar content exceeding 19 % by weight Agriculture EUR/100 kg A A A A A A A A A A A A A A A A A A		In immediate packings of a net					
20082031 19 % by weight Agriculture EUR/100 kg A A A 20082039 Other Agriculture 25.6 % A A A  Not containing added spirit Containing added sugar, in immediate packings of a net content exceeding 1 kg  20082051 With a sugar content exceeding 17 % by weight Agriculture 19.2 % A A A  20082059 Other Agriculture 17.6 % A A A  20082051 With a sugar content exceeding 1 kg  Containing added sugar, in immediate packings of a net content not exceeding 1 kg  20082051 With a sugar content exceeding 1 kg  20082071 With a sugar content exceeding 1 kg  20082071 Other Agriculture 19.2 % A A A  20082090 Not containing added sugar Agriculture 19.2 % A A A  20082090 Not containing added sugar Agriculture 19.2 % A A A  20082091 Containing added spirit Containing added spirit Of an actual alcoholic strength 20083011 by mass not exceeding 11.85 % mas Agriculture EUR/100 kg A A  20083019 Other Agriculture EUR/100 kg A A A  20083039 Other Agriculture 24 % A A A  20083039 Other Agriculture 25.6 % A A A  20083039 Other Agriculture 24 % A A A  20083039 Other Agriculture 25.6 % A A A  20083039 Other Agriculture 25.6 % A A A		content not exceeding 1 kg					
20082039				25.6 % + 2.5			
20082039 Other	71111X 711X 11		Agriculture	EUR/100 kg	Α	Α	
Not containing added spirit Containing added sugar, in immediate packings of a net content exceeding 1 kg With a sugar content exceeding 17 % by weight Agriculture 19.2 % A A A Containing added sugar, in immediate packings of a net content not exceeding 1 kg With a sugar content exceeding 1 hg by weight Agriculture 19.2 % A A A 20082079 Other Agriculture 19.2 % A A A 20082090 Not containing added sugar Agriculture 19.2 % A A A Containing added spirit With a sugar content exceeding 9 % by weight With a sugar content exceeding 9 % by weight Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture EUR/100 kg A A Other Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 24 % A A A Containing added spirit Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 24 % A A Other Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 24 % A A Other O							
Containing added sugar, in immediate packings of a net content exceeding 1 kg  20082051 With a sugar content exceeding 17% by weight  20082059 Other Containing added sugar, in immediate packings of a net content not exceeding 1 kg  With a sugar content exceeding 1 kg  Containing added sugar, in immediate packings of a net content not exceeding 1 kg  With a sugar content exceeding 1 kg  20082079 Other Other Other Other Agriculture Containing added sugar With a sugar content exceeding 1 kg  With a sugar content exceeding 1 kg  Other Of an actual alcoholic strength by mass not exceeding 11,85 % mas  Other Other Other Other Of an actual alcoholic strength by mass not exceeding 11,85 % mas  Other Oth			Ŭ				
immediate packings of a net content exceeding 1 kg  20082051							
Content exceeding 1 kg							
20082051   With a sugar content exceeding   20082059   Other   Agriculture   19.2 %   A   A   A   A   A   A   A   A   A							
20082051   17 % by weight							
20082059 Other	700870511		Agriculture	10.2%	۸	<b>1</b> ,	
Containing added sugar, in immediate packings of a net content not exceeding 1 kg  20082071 With a sugar content exceeding 19% by weight Agriculture 19.2% A A A  20082079 Other Agriculture 19.2% A A A  20082090 Not containing added sugar Agriculture 18.4% A A A  2008301 Citrus fruit Containing added spirit With a sugar content exceeding 9 % by weight Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 25.6 % A A A  20083019 Other Agriculture EUR/100 kg A A A  20083031 by mass not exceeding 11,85 % mas Agriculture 24 % A A  20083039 Other Agriculture 25.6 % A A A							
immediate packings of a net   content not exceeding 1 kg	20082039		Agriculture	17.0 /6	A	A	
Content not exceeding 1 kg							
20082071							
20082071   19 % by weight		content not exceeding 1 kg					
20082079 Other	200820711	5		20.00/			
20082090 Not containing added sugar							
2008301 - Citrus fruit Containing added spirit With a sugar content exceeding 9 % by weight Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 25.6 % A A  20083019 Other Agriculture EUR/100 kg A A  20083031 by mass not exceeding 11,85 % mas Agriculture Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 24 % A A  20083039 Other Agriculture 25.6 % A A A							
Containing added spirit With a sugar content exceeding 9 % by weight Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 25.6 % A A  20083019 Other Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture EUR/100 kg A A  Other Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 24 % A A  20083039 Other Agriculture 25.6 % A A A			Agriculture	18.4 %	A	А	
With a sugar content exceeding 9 % by weight Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 25.6 % A A  20083019 Other Other Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 25.6 % + 4.2 EUR/100 kg A A  Other Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 24 % A A  20083039 Other Agriculture 25.6 % A A							
9 % by weight Of an actual alcoholic strength by mass not exceeding 11,85 % mas							
Of an actual alcoholic strength by mass not exceeding 11,85 % mas		_					
20083011 by mass not exceeding   11,85 % mas		9 % by weight					
11,85 % mas							
20083019 Other	20083011	by mass not exceeding					
20083019 Other		11,85 % mas	Agriculture		Α	Α	
Agriculture EOR/100 kg A A  Other  Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 24 % A A  20083039 Other Agriculture 25.6 % A A  Not containing added spirit	20092010	Othor		25.6 % + 4.2			
Of an actual alcoholic strength by mass not exceeding 11,85 % mas Agriculture 24 % A A 20083039 Other Agriculture 25.6 % A A  Not containing added spirit	20083019	Otilei	Agriculture	EUR/100 kg	Α	Α	
20083031       by mass not exceeding 11,85 % mas       Agriculture       24 %       A       A         20083039       Other       Agriculture       25.6 %       A       A         Not containing added spirit       Other       A       A							
20083031       by mass not exceeding 11,85 % mas       Agriculture       24 %       A       A         20083039       Other       Agriculture       25.6 %       A       A         Not containing added spirit       Other       A       A		Of an actual alcoholic strength					
11,85 % mas       Agriculture       24 %       A       A         20083039 Other       Agriculture       25.6 %       A       A         Not containing added spirit       Agriculture       Agri		_					
20083039 Other Agriculture 25.6 % A A Not containing added spirit		_	Agriculture	24 %	Α	Α	
Not containing added spirit						•	
			<u> </u>			<u> </u>	
ı ı Containing added Sugar, in ı I I I I I I		Containing added sugar, in					
immediate packings of a net							
content exceeding 1 kg		-					
Grapefruit segments, including		Granefruit segments including					
1 700830511	20083051	-	Agricultura	15 2 0/	۸		
pomelos Agriculture 15.2 % A A A ——————————————————————————————			Agriculture	15.2 %	А	H A	
tangerines and satsumas);	700X30551	_					
clementines, wilkings and other		_		1 40.45	4.4.0.5.1	l .	
similar citrus hybrids Agriculture 18.4 % 14.9 % A							
20083059 Other	20083059	Other	Agriculture	17.6 %	Α	Α	

	I	ı	<u> </u>		T	T
	Containing added sugar, in					
	immediate packings of a net					
	content not exceeding 1 kg					
	Granefruit segments, including					
20083071	pomelos	Agriculture	15.2 %	Α	Α	
	Mandarins (including	rigi i carcar c	13.2 /0	Λ	· '`	
	_					
70083075	tangerines and satsumas);					
	clementines, wilkings and other					
	similar citrus hybrids	Agriculture	17.6 %	14.1 %	Α	
20083079		Agriculture	20.8 %	Α	Α	
20083090	Not containing added sugar	Agriculture	18.4 %	Α	Α	
200840	ŭ j	- greeneare				
200040	Containing added spirit					
	In immediate packings of a net					
	content exceeding 1 kg					
	With a sugar content exceeding					
	13 % by weight					
	Of an actual alcoholic strength					
20084011	by mass not exceeding					
	ı ·	Agriculture	25.6 %	Α	Α	
	11,85 % mas	Agriculture		A	A	
20084019	Other	l	25.6 % + 4.2	_		
		Agriculture	EUR/100 kg	A	Α	
	Other		<u> </u>			
	Of an actual alcoholic strength					
20084021	by mass not exceeding		[			
	11,85 % mas	Agriculture	24 %	Α	Α	
20084029	Other	Agriculture	25.6 %	A	Α	
	In immediate packings of a net					
	content not exceeding 1 kg					
20094021	With a sugar content exceeding		25.6 % + 4.2			
20084031	15 % by weight	Agriculture	EUR/100 kg	Α	Α	
20084039		Agriculture	25.6 %	Α	Α	
	Not containing added spirit	- greenean c				
	Containing added sugar, in					
	immediate packings of a net					
	content exceeding 1 kg					
20084051	With a sugar content exceeding					
20084051	13 % by weight	Agriculture	17.6 %	N*	Α	
20084059		Agriculture	16 %	N*	Α	
	Containing added sugar, in	- greenean c				
	immediate packings of a net					
	content not exceeding 1 kg					
20084071	With a sugar content exceeding					
20004071	15 % by weight	Agriculture	19.2 %	N*	Α	
20084079	Other	Agriculture	17.6 %	N*	Α	
20084090	Not containing added sugar	Agriculture	16.8 %	N*	Α	
	- Apricots	0				
200000	Containing added spirit		+		<b> </b>	<del>                                     </del>
			+		<b>-</b>	<del> </del>
	In immediate packings of a net					
	content exceeding 1 kg				ļ	
	With a sugar content exceeding		[			
	13 % by weight		<u> </u>			<u>                                      </u>
	Of an actual alcoholic strength					
20085011	by mass not exceeding					
		Agriculture	25.6 %	Α	Α	
<u> </u>	11,85 % mas	Agricultule	25.6 % + 4.2	А	<del>  ^</del>	<del>                                     </del>
20085019	Other			_		
		Agriculture	EUR/100 kg	Α	Α	
	Other		<u> </u>			
	Of an actual alcoholic strength					
20085031	by mass not exceeding		j			
	11,85 % mas	Agriculture	24 %	Α	А	
	Other	Agriculture	25.6 %	A	A	<del> </del>
20085039		Agriculture	25.0 %	А	A	<del> </del>
	In immediate packings of a net					
	content not exceeding 1 kg		1		ļ	
20085051	With a sugar content exceeding		25.6 % + 4.2			
20003031	15 % by weight	Agriculture	EUR/100 kg	Α	Α	

20085059	Other	Agriculture	25.6 %	A	Α	1
20003033	Not containing added spirit	Agriculture	25.0 /0	Λ		+
	Containing added sugar, in				1	+
	immediate packings of a net					
	· -					
	content exceeding 1 kg				<u> </u>	<del> </del>
20085061	With a sugar content exceeding					
	13 % by weight	Agriculture	19.2 %	N*	Α	
20085069		Agriculture	17.6 %	N*	Α	
	Containing added sugar, in					
	immediate packings of a net					
	content not exceeding 1 kg					
	With a sugar content exceeding					
20085071	15 % by weight	Agriculture	20.8 %	N*	Α	
20085079		Agriculture	19.2 %	N*	A	+
20083073	Not containing added sugar, in	Agriculture	13.2 /6	IN	<del>  ^</del>	+
	immediate packings of a net					
	content					
20085092	Of 5 kg or more	Agriculture	13.6 %	N*	Α	
						In immediate packaging of more
	-4					than 4.5 kg: 17 %; in immediate
20085098	Of less than 5 kg		1			packaging of not more than 4.5
		Agriculture	See comment	N*	Α	18.4%.
200000	- Cherries	Agricultul E	See comment	IN	<del>  ^</del>	10.4/0.
∠∪∪860			+		<del> </del>	+
	Containing added spirit		1		<del>                                     </del>	_
	With a sugar content exceeding		1			
	9 % by weight					
	Of an actual alcoholic strength					
20086011	by mass not exceeding					
	11,85 % mas	Agriculture	25.6 %	Α	Α	
	11,83 % IIIas	Agriculture	25.6 % + 4.2			-
20086019	Other	A				
		Agriculture	EUR/100 kg	A	Α	
	Other					
	Of an actual alcoholic strength					
20086031	by mass not exceeding					
	11,85 % mas	Agriculture	24 %	Α	Α	
20086039		Agriculture	25.6 %	Α	Α	
	Not containing added spirit					+
	Containing added sugar, in					
	immediate packings of a net					
	content					
	Exceeding 1 kg	Agriculture	17.6 %	Α	Α	
20086060	Not exceeding 1 kg	Agriculture	20.8 %	Α	Α	
	Not containing added sugar, in					
	immediate packings of a net		1			
	content		1			
	Of 4,5 kg or more	Agriculture	18.4 %	A	Α	+
	· •		18.4 %		1	+
	Of less than 4,5 kg	Agriculture	15.4 %	A	Α	+
200870	- Peaches, including nectarines		1		<del>                                     </del>	_
	Containing added spirit		1		<u> </u>	
	In immediate packings of a net		1			
	content exceeding 1 kg		1			
	With a sugar content exceeding				1	
	13 % by weight		1			
	Of an actual alcoholic strength		+		†	+
	_		1			
	by mass not exceeding	<u>                                     </u>	]	_	] .	
	11,85 % mas	Agriculture	25.6 %	A	Α	4
20087019	Other		25.6 % + 4.2			
2008/019	Otilei	Agriculture	EUR/100 kg	Α	Α	
	Other		T			
	Of an actual alcoholic strength		+		<del>                                     </del>	†
	by mass not exceeding		1			
	by mass not exceeding	l	24 %	^	_	
20087031	44.0= 0/		1/1 %	Α	A	Ī
20087031	11,85 % mas	Agriculture				
20087031	Other	Agriculture Agriculture	25.6 %	A	Α	
20087031						

	With a sugar content exceeding		25.6 % + 4.2			1
20087051	15 % by weight	Agriculture	EUR/100 kg	۸	۸	
20087059		Agriculture	25.6 %	<u>А</u> А	A A	
20067039	Not containing added spirit	Agriculture	23.0 %	A	A	
	Containing added spirit					
	immediate packings of a net					
	-					
	content exceeding 1 kg With a sugar content exceeding					
20087061	_	Agriculture	19.2 %	N*	А	
20087069	13 % by weight	Agriculture	17.6 %	N*	A	
20087009	Containing added sugar, in	Agriculture	17.0 /6	IN	^	
	immediate packings of a net					
	_					
	content not exceeding 1 kg With a sugar content exceeding					
20087071		Agriculture	19.2 %	N*	۸	
20087079	15 % by weight	Agriculture	17.6 %	N*	A A	
2008/0/9	Other Not containing added sugar, in	Agriculture	17.0 %	IN '	A	
	immediate packings of a net					
20007002	content Of 5 kg or more	Agricultura	15.2 %	NI*	Λ	
	Of 5 kg or more	Agriculture		N* N*	Α	
	Of less than 5 kg - Strawberries	Agriculture	18.4 %	IN."	Α	
200880						
	Containing added spirit					
	With a sugar content exceeding					
	9 % by weight Of an actual alcoholic strength					
20000044	_					
	by mass not exceeding	A: la	25.6.0/	٨		
	11,85 % mas	Agriculture	25.6 % 25.6 % + 4.2	Α	Α	
20088019	Other			_		
	0.1	Agriculture	EUR/100 kg	Α	Α	
	Other Of an actual alcoholic strength					
20000001	_					
20088031	by mass not exceeding	A	240/	Ā		
2000000	11,85 % mas	Agriculture	24 %	A	A	
20088039		Agriculture	25.6 %	Α	Α	
	Not containing added spirit					
20000050	Containing added sugar, in					
20088050	immediate packings of a net	A	47.60/	Ā		
	content exceeding 1 kg	Agriculture	17.6 %	Α	Α	
20000070	Containing added sugar, in					
20088070	immediate packings of a net		20.00/			
2000000	content not exceeding 1 kg	Agriculture	20.8 %	A	A	
20088090	Not containing added sugar	Agriculture	18.4 %	Α	Α	
	- Other, including mixtures other					
	than those of subheading 200819					
20000153	3	A cui a de	40.0/	Δ.	Α	-
20089100	Palm hearts	Agriculture	10 %	Α	Α	ļ
	Cranberries (Vaccinium					
200893	macrocarpon, Vaccinium					
	oxycoccos, Vaccinium vitis-idaea)					
						ļ
	Containing added spirit					1
	With a sugar content exceeding					
	9 % by weight					
20000011	Of an actual alcoholic strength					
20089311	by mass not exceeding	A	25.664			
	11,85 % mas	Agriculture	25.6 % 25.6 % + 4.2	Α	A	-
20089319	Other	A = wi = , . l +		Α.		
		Agriculture	EUR/100 kg	Α	A	ļ
	Other					
2000000	Of an actual alcoholic strength					
20089321	by mass not exceeding	A = wi = , . l +	240/	Α.		
2000000	11,85 % mas	Agriculture	24 %	A	A	
20089329	Other	Agriculture	25.6 %	Α	Α	
	Not containing added spirit					

		T				
	Containing added sugar, in					
20089391	immediate packings of a net					
	content exceeding 1 kg	Agriculture	17.6 %	Α	Α	
	Containing added sugar, in					
20089393	immediate packings of a net					
	content not exceeding 1 kg	Agriculture	20.8 %	Α	Α	
20089399	Not containing added sugar	Agriculture	18.4 %	Α	Α	
	Mixtures	7.6	2011.70			
200037	Of tropical nuts and tropical					
	fruit, containing by weight 50 % or					
	more of tropical nuts					
20089703	In immediate packings of a net					
	content exceeding 1 kg	Agriculture	7 %	Α	Α	
20089705	In immediate packings of a net					
	content not exceeding 1 kg	Agriculture	8 %	A	Α	
	Other					
	Containing added spirit					
	With a sugar content					
	exceeding 9 % by weight					
	Of an actual alcoholic strength					
	by mass not exceeding					
	11,85 % mas	1				
	Of tropical fruit (including	1				
	mixtures containing by weight					
20089712		1				
	50 % or more of tropical nuts and		45.04			
	tropical fruit)	Agriculture	16 %	A	Α	
20089714	Other	Agriculture	25.6 %	A	Α	
	Other					
	Of tropical fruit (including					
20089716	mixtures containing by weight					
20089710	50 % or more of tropical nuts and		16 % + 2.6			
	tropical fruit)	Agriculture	EUR/100 kg	Α	Α	
		<u> </u>	25.6 % + 4.2			
20089718	Other	Agriculture	EUR/100 kg	Α	Α	
	Other	7.6	2011, 200 118			
	Of an actual alcoholic strength					
	by mass not exceeding					
	I -					
	11,85 % mas Of tropical fruit (including					
20089732	mixtures containing by weight					
20003732	50 % or more of tropical nuts and					
	tropical fruit)	Agriculture	15 %	Α	Α	
20089734	Other	Agriculture	24 %	Α	Α	
	Other					
	Of tropical fruit (including					
	mixtures containing by weight					
20089736	50 % or more of tropical nuts and	1				
	tropical fruit)	Agriculture	16 %	Α	Α	
20080250	Other	Agriculture	25.6 %	A	A	
20003/38		Agriculture	23.0 /0	^	<del>- ^ -</del>	
	Not containing added spirit					
	Containing added sugar				<b>_</b>	
	In immediate packings of a	1				
	net content exceeding 1 kg					
	Of tropical fruit (including	1				
20089751	mixtures containing by weight	1				
20009/31	50 % or more of tropical nuts and	1				
	tropical fruit)	Agriculture	11 %	Χ	Α	
20089759	Other	Agriculture	17.6 %	N*	Α	
	Other	1				
	Mixtures of fruit in which no					
	single fruit exceeds 50 % of the	1				
	_	1				
	total weight of the fruit Of tropical fruit (including	<del> </del>	1		<b>-</b>	
	_	1				
20089772	mixtures containing by weight	1				
	50 % or more of tropical nuts and	l				
	tropical fruit)	Agriculture	8.5 %	0*	Α	

20000774	Othor	A grigueltees	12.6%	N*		<u></u>
20089774	Other Other	Agriculture	13.6 %	IN "	А	<del> </del>
<del> </del>	Other Of tropical fruit (including		+		<del> </del>	
				'	<b>[</b>	
1 /////////////////////////////////////	mixtures containing by weight			'	<b>[</b>	
	50 % or more of tropical nuts and	Agriculture	12 %	Χ	_	Į l
	tropical fruit) Other	Agriculture Agriculture	12 %	X N*	A A	<del>                                     </del>
	Other Not containing added sugar, in	, Bricartal C	15.2 /0	14		<del>                                     </del>
	immediate packings of a net			i 	<b> </b>	Į l
	content				<b> </b>	Į l
	Of 5 kg or more					
	Of tropical fruit (including			<del>-</del>		
20000707	mixtures containing by weight			· 		Į l
1 /11/184/4/1	50 % or more of tropical nuts and				<b> </b>	Į l
	tropical fruit)	Agriculture	11.5 %	Χ	Α	<u> </u>
20089793	Other	Agriculture	18.4 %	Х	Α	
	Of 4,5 kg or more but less	_ <del></del>			- <u></u>	
	than 5 kg		1			
1	Of tropical fruit (including			· 		Į l
////xu//u//	mixtures containing by weight				<b> </b>	Į l
	50 % or more of tropical nuts and	A mui !!	44 = 61	,	_	Į l
	tropical fruit)	Agriculture	11.5 %	X	Α	<del>                                     </del>
	Other	Agriculture	18.4 %	Х	А	<del>                                     </del>
	Of less than 4,5 kg Of tropical fruit (including	<del>                                     </del>	+	-		<del>                                     </del>
	mixtures containing by weight				<b> </b>	Į l
1 ////xu/u/	50 % or more of tropical nuts and				<b> </b>	
	<u>-</u>	Agriculture	11.5 %	Х	А	Į l
	tropical fruit) Other	Agriculture	11.5 %	X N*	A	<del>                                     </del>
	Other	o. icaitule	10.77	14		<del>                                     </del>
200033	Containing added spirit	<b> </b>	+ +	·		<del>                                     </del>
	Ginger					
	Of an actual alcoholic strength					
20089911	by mass not exceeding				<b> </b>	
	11,85 % mas	Agriculture	10 %	А	Α	
	Other	Agriculture	16 %	Α	Α	
	Grapes					
20089921	With a sugar content		25.6 % + 3.8	_ <del></del>		
	exceeding 13 % by weight	Agriculture	EUR/100 kg	A	Α	
20089923	Other	Agriculture	25.6 %	Α	Α	<u> </u>
<del> </del>	Other		+	·	<u> </u>	<del>                                     </del>
	With a sugar content				<b> </b>	Į l
	exceeding 9 % by weight Of an actual alcoholic strength	<u> </u>	+	· <del></del>	<b> </b>	
	_			· 		
	by mass not exceeding			· 		
	11,85 % mas Tropical fruit	Agriculture	16 %	A	А	<del>                                     </del>
	Other	Agriculture	25.6 %	A	A	<del>                                     </del>
20003320	Other	or icalital C	25.0 /0			<del>                                     </del>
66=11			16 % + 2.6			1
20089931	Tropical fruit	Agriculture	EUR/100 kg	Α	Α	
300000	Oth a r		25.6 % + 4.2			
20089934	Other	Agriculture	EUR/100 kg	Α	Α	
	Other					
	Of an actual alcoholic strength					
	by mass not exceeding				<b> </b>	
	11,85 % mas		1			
	Tropical fruit	Agriculture	15 %	A	Α	
20089937	Other	Agriculture	24 %	Α	Α	<u> </u>
2000-	Other	A ==: !:	1000			<del></del>
	Tropical fruit	Agriculture	16 %	A	A	<del> </del>
∠∪∪89940	Other	Agriculture	25.6 %	Α	Α	<del>                                     </del>
	Not containing added spirit Containing added sugar, in	<del>                                     </del>	+ +	-	<del> </del>	<del>                                     </del>
	immediate packings of a net				<b> </b>	[
					<b> </b>	Į l
ļ	content exceeding 1 kg					

20089941	Ginger	Agriculture	Free	А	Α	
20089943	i	Agriculture	19.2 %	A	A	
20089945	<u> </u>	Agriculture	17.6 %	A	A	
20089948		Agriculture	11 %	A	A	
20089949	•	Agriculture	17.6 %	A	A	
20003343	Containing added sugar, in	/ igniculture	17.0 70	,		
	immediate packings of a net					
	content not exceeding 1 kg					
20080051	Ginger	Agriculture	Free	Α	Α	
	Tropical fruit	Agriculture	13 %	A	A	
	Other	Agriculture	20.8 %	A	A	
20089907	Not containing added sugar	Agriculture	20.6 /6	Α		
	Plums and prunes, in					
	immediate packings of a net					
	_ =					
20090072	Of 5 kg or more	Agriculture	15.2 %	А	A	
	Of less than 5 kg	Agriculture	18.4 %	Α	A	
20069976	Maize (corn), other than	Agriculture	5.1 %	0 % + 9.4	Α	
2000000				EUR/100 kg/net		
20089985	sweetcorn (Zea mays var.	A ami au . liku . m a		_	Δ.	
	saccharata) Yams, sweet potatoes and	Agriculture	g/net eda	eda	A	
	•		8.3 %	0 % + 3.8		
20089991	similar edible parts of plants,			EUR/100 kg/net		
	containing 5 % or more by weight	Ai !!		_		
2000000	of starch	Agriculture	g/net eda	eda	Α	
20089999	Other	Agriculture	18.4 %	Α	Α	
	Fruit juices (including grape					
	must) and vegetable juices,					
	unfermented and not					
2009	containing added spirit,					
2003						
	whether or not containing					
	added sugar or other					
	sweetening matter					
	- Orange juice					
200911	Frozen					
	Of a Brix value exceeding 67					
20091111	Of a value not exceeding € 30		33.6 % + 20.6			
	per 100 kg net weight	Agriculture	EUR/100 kg	Α	Α	
20091119	Other	Agriculture	33.6 %	Α	Α	
	Of a Brix value not exceeding 67					
	_					
	Of a value not exceeding € 30					
20091191	per 100 kg net weight and with an					
	added sugar content exceeding		15.2 % + 20.6			
	30 % by weight	Agriculture	EUR/100 kg	A	Α	
20091199		Agriculture	15.2 %	P*	Α	
20091200	Not frozen, of a Brix value not	l			_	
	exceeding 20	Agriculture	12.2 %	Х	Α	
200919	Other		1			
	Of a Brix value exceeding 67		22.6.0/ + 20.6			
20091911	Of a value not exceeding € 30	<b>.</b>	33.6 % + 20.6	.		
	per 100 kg net weight	Agriculture	EUR/100 kg	A	A	
20091919		Agriculture	33.6 %	Α	Α	
	Of a Brix value exceeding 20 but					
	not exceeding 67 Of a value not exceeding € 30					
	_					
20091991	per 100 kg net weight and with an		15 2 % + 20 6			
	added sugar content exceeding	۰۰۰ بالد ۱۰۰۰	15.2 % + 20.6		Δ.	
20004000	30 % by weight	Agriculture	EUR/100 kg	A	A	
20091998		Agriculture	12.2 %	А	A	
	- Grapefruit (including pomelo)					
-	juice		+			
20092100	Of a Brix value not exceeding 20	Agriculture	12 %		٨	
200020	Other	Agriculture	12 /0	A	A	
200323						
	Of a Brix value exceeding 67					

	Of a value not exceeding € 30		33.6 % + 20.6			
20092911	per 100 kg net weight	Agriculture	EUR/100 kg	Α	Α	
20092919		Agriculture	33.6 %	Α	Α	
	Of a Brix value exceeding 20 but					
	not exceeding 67					
	Of a value not exceeding € 30					
20092991	per 100 kg net weight and with an					
20032331	added sugar content exceeding		12 % + 20.6			
	30 % by weight	Agriculture	EUR/100 kg	Α	Α	
20092999		Agriculture	12 %	Α	Α	
	- Juice of any other single citrus					
	fruit					
200931	Of a Brix value not exceeding 20					
	Of a value exceeding € 30 per					
20002111	100 kg net weight Containing added sugar	Agriculture	14.4 %	Α	А	
	Not containing added sugar	Agriculture	15.2 %	A	A	
20093119	Of a value not exceeding € 30	Agriculture	15.2 /6	A	_ ^	
	per 100 kg net weight					
	Lemon juice					
20093151	Containing added sugar	Agriculture	14.4 %	Α	А	
	Not containing added sugar	Agriculture	15.2 %	A	A	
	Other citrus fruit juices	5				
20093191	Containing added sugar	Agriculture	14.4 %	Α	Α	
	Not containing added sugar	Agriculture	15.2 %	Α	Α	
200939	Other					
	Of a Brix value exceeding 67					
20093911	Of a value not exceeding € 30		33.6 % + 20.6			
	per 100 kg net weight	Agriculture	EUR/100 kg	Α	Α	
20093919		Agriculture	33.6 %	Α	Α	
	Of a Brix value exceeding 20 but					
	not exceeding 67					
	Of a value exceeding € 30 per					
	100 kg net weight		44.40/			
	Containing added sugar	Agriculture	14.4 %	A	A	
20093939	Not containing added sugar Of a value not exceeding € 30	Agriculture	15.2 %	Α	Α	
	per 100 kg net weight Lemon juice					
	•					
20093951	With an added sugar content		14.4 % + 20.6			
20033331	exceeding 30 % by weight	Agriculture	EUR/100 kg	Α	Α	
		7.8.104.144	201,72001.8	,,	,	
20093955	With an added sugar content					
	not exceeding 30 % by weight	Agriculture	14.4 %	Α	Α	
20000050						
20093959	Not containing added sugar	Agriculture	15.2 %	Α	Α	
	Other citrus fruit juices				<u> </u>	
	With an added sugar content					
20093991	exceeding 30 % by weight		14.4 % + 20.6			
	everening 20 % nh meikiir	Agriculture	EUR/100 kg	Α	Α	
	With an added sugar content					
20093995	not exceeding 30 % by weight					
	THE CACCCURING SO TO BY WEIGHT	Agriculture	14.4 %	Α	Α	
20093999	Not containing added sugar	<b>.</b>				
		Agriculture	15.2 %	Α	Α	1
	- Pineapple juice	-			}	+
200941	Of a Brix value not exceeding 20					
						With respect to the product
						description, the staging category
2000//102	Containing added sugar					for South Africa: excluding of a
20034132	Containing added sugai					value not exceeding 30 EUR/100 kg
		Agriculture	15.2 %	Q*	А	net weight
20004100	Not containing added sugar	Agriculture	16 %	A	A	
ZULI74 I 991		0	10 / 0	* *		1

200040	Othor	<u> </u>	T 1			1
200949	Other					
	Of a Brix value exceeding 67		22.6.0/ + 20.6			
20094911	Of a value not exceeding € 30		33.6 % + 20.6			
20004040	per 100 kg net weight	Agriculture	EUR/100 kg	A	A	
20094919		Agriculture	33.6 %	A	Α	
	Of a Brix value exceeding 20 but					
	not exceeding 67					
	Of a value exceeding € 30 per					
20094930	100 kg net weight, containing					
	added sugar	Agriculture	15.2 %	Q*	Α	
	Other					
	With an added sugar content					
20094991	exceeding 30 % by weight		15.2 % + 20.6			
	exceeding 30 % by Weight	Agriculture	EUR/100 kg	Α	Α	
	With an added sugar content					
20094993	_					
	not exceeding 30 % by weight	Agriculture	15.2 %	Χ	Α	
20094999	Not containing added sugar	Agriculture	16 %	А	Α	
	- Tomato juice					
	Containing added sugar	Agriculture	16 %	Α	А	
20095090		Agriculture	16.8 %	A	A	
	- Grape juice (including grape	,				
	must)					
			+ +			†
200961	Of a Brix value not exceeding 30					
	Of a value exceeding € 18 per		+ -			+
20096110		Agriculturo	Entry Drices	Х	۸	
	100 kg net weight Of a value not exceeding € 18	Agriculture	Entry Prices 22.4 % + 27	Λ	A	
20096190	_					
	per 100 kg net weight	Agriculture	EUR/hl	X	Α	
200969	Other					
	Of a Brix value exceeding 67		40.0/ . 424			
	Of a value not exceeding € 22		40 % + 121			
20096911	per 100 kg net weight		EUR/hl + 20.6			
		Agriculture	EUR/100 kg	Х	Α	
20096919		Agriculture	Entry Prices	Χ	Α	
	Of a Brix value exceeding 30 but					
	not exceeding 67					
	Of a value exceeding € 18 per					
	100 kg net weight					
20096951	Concentrated	Agriculture	Entry Prices	Χ	Α	
20096959	Other	Agriculture	Entry Prices	Х	Α	
	Of a value not exceeding € 18	<u> </u>	ĺ			
	per 100 kg net weight					
	With an added sugar content					
	exceeding 30 % by weight					
			22.4 % + 131			
20096971	Concentrated		EUR/hl + 20.6			
20030371	Concentrated	Agriculturo	· ·	Х	А	
		Agriculture	EUR/100 kg 22.4 % + 27	^	A	+
20006070	Othor		EUR/hl + 20.6			
20096979	Other	A ani a le		V	Α.	
		Agriculture	EUR/100 kg	Х	Α	<del> </del>
20096990	Other		22.4 % + 27	v		
		Agriculture	EUR/hl	X	Α	<del> </del>
	- Apple juice		+			<del> </del>
200971	Of a Brix value not exceeding 20					
	_					
	Containing added sugar	Agriculture	18 %	Q*	Α	
	Not containing added sugar	Agriculture	18 %	Q*	Α	
200979	Other					
	Of a Brix value exceeding 67					
20007011	Of a value not exceeding € 22		30 % + 18.4			
20097911	per 100 kg net weight	Agriculture	EUR/100 kg	Q*	Α	<u> </u>
20097919		Agriculture	30 %	Q*	Α	
	Of a Brix value exceeding 20 but					
	not exceeding 67					
-	. U -	-				•

	Of	1	1		Ι	1
	Of a value exceeding € 18 per					
20097930	100 kg net weight, containing					
	added sugar	Agriculture	18 %	Q*	Α	
	Other					
20097991	With an added sugar content		18 % + 19.3			
2003/331	exceeding 30 % by weight	A		0*		
	, ,	Agriculture	EUR/100 kg	Q*	Α	
20097998	Other	Agriculture	18 %	Q*	Α	
	- Juice of any other single fruit or					
	vegetable					
	Cranberry (Vaccinium					
	macrocarnon Vaccinium					
200981						
	oxycoccos, Vaccinium vitis-idaea)					
	iuice					
	Of a Brix value exceeding 67					
	Of a value not exceeding € 30		33.6 % + 20.6			
20098111	per 100 kg net weight	Agriculture	EUR/100 kg	Α	Α	
20098119		Agriculture	33.6 %	A	A	
20096119	Other	Agriculture	33.0 %	А	A	
	Of a Brix value not exceeding 67					
	Of a value exceeding € 30 per					
20098131	100 kg net weight, containing					
	added sugar	Agriculture	16.8 %	Α	Α	
	Other		20.0 /0	, ,	<del>  ``</del>	
	Otilei					
	With an added sugar content		45.00/ 20.5			
20098151	exceeding 30 % by weight		16.8 % + 20.6			
	exceeding 50 % by weight	Agriculture	EUR/100 kg	Α	Α	
20098159	With an added sugar content					
20030133	not exceeding 30 % by weight	Agricultura	16.00/	^	l ,	
		Agriculture	16.8 %	Α	Α	
	Not containing added sugar					
20098195	Juice of fruit of the species					
20030133	Vaccinium macrocarpon	Agriculture	14 %	Α	Α	
20098199	Other	Agriculture	17.6 %	Α	Α	
200989	Other					
	Of a Brix value exceeding 67					
	Pear juice		22.60/ + 20.6			
20098911	Of a value not exceeding € 22		33.6 % + 20.6	_		
	per 100 kg net weight	Agriculture	EUR/100 kg	Α	Α	
20098919	Other	Agriculture	33.6 %	Α	Α	
	Other					
	Of a value not exceeding € 30					
	per 100 kg net weight		21 % + 12.9			
20098934	Juices of tropical fruit	l		_		
		Agriculture	EUR/100 kg	Α	Α	
20000025	Othor		33.6 % + 20.6			
20098935	Other	Agriculture	EUR/100 kg	Α	Α	
	Other					
20008036	Juices of tropical fruit	Agriculture	21 %	Α	Α	
	·		33.6 %			
20098938	Other	Agriculture	33.0 %	Α	Α	
	Of a Brix value not exceeding 67					
	Pear juice					
	Of a value exceeding € 18 per					
20008050	100 kg net weight, containing					
20030330		Agricultura	10.20/	^		
	added sugar	Agriculture	19.2 %	Α	A	
	Other					
	With an added sugar content					
20098961	_		19.2 % + 20.6			
	exceeding 30 % by weight	Agriculture	EUR/100 kg	Α	Α	
		5 :	7 00	* *		
20098963	With an added sugar content					
20098963	not exceeding 30 % by weight	A	40.20			
	, - 3 -	Agriculture	19.2 %	A	Α	
	1	I			1	
20008060	Not containing added cugar					
20098969	Not containing added sugar	Agriculture	20 %	A*	Α	
20098969	Not containing added sugar Other	Agriculture	20 %	A*	А	

	0, 1 1, 630	1				ı
	Of a value exceeding € 30 per					
	100 kg net weight, containing					
	added sugar					
	Cherry juice	Agriculture	16.8 %	Х	Α	
20098973	Juices of tropical fruit	Agriculture	10.5 %	Α	Α	
20098979	Other	Agriculture	16.8 %	Α	Α	
	Other					
	With an added sugar content					
	exceeding 30 % by weight					
			10.5 % + 12.9			
20098985	Juices of tropical fruit	Agriculture	EUR/100 kg	Α	Α	
		Agriculture	16.8 % + 20.6	A	A	
20098986	Other	A		•		
		Agriculture	EUR/100 kg	Α	Α	
	With an added sugar content					
	not exceeding 30 % by weight					
	, ,					
20098988	Juices of tropical fruit	Agriculture	10.5 %	Α	Α	
20098989	Other	Agriculture	16.8 %	Α	Α	
	Not containing added average					
	Not containing added sugar					
20098996	Cherry juice	Agriculture	17.6 %	Α	Α	
	Juices of tropical fruit	Agriculture	11 %	A	A	
	Other	Agriculture	17.6 %	A	Α	
	- Mixtures of juices	/ Igriculture	17.0 70	,,		
200990	Of a Brix value exceeding 67					
	Of a Brix value exceeding 67					
	Mixtures of apple and pear juice					
			22.53/ 22.5			
20099011	Of a value not exceeding € 22		33.6 % + 20.6			
	per 100 kg net weight	Agriculture	EUR/100 kg	Α	Α	
20099019	Other	Agriculture	33.6 %	Α	Α	
	Other					
20099021	Of a value not exceeding € 30		33.6 % + 20.6			
20099021	per 100 kg net weight	Agriculture	EUR/100 kg	Α	Α	
20099029		Agriculture	33.6 %	Α	Α	
	Of a Brix value not exceeding 67					
	Mixtures of apple and pear juice					
	Of a value not exceeding € 18					
20099031	per 100 kg net weight and with an		20.0/ . 20.6			
	added sugar content exceeding		20 % + 20.6			
	30 % by weight	Agriculture	EUR/100 kg	Α	Α	
20099039		Agriculture	20 %	Α	Α	
	Other					
	Of a value exceeding € 30 per					
	100 kg net weight					
	Mixtures of citrus fruit juices					
	and pineapple juice					
	Containing added sugar	Agriculture	15.2 %	Α	Α	
	Other	Agriculture	16 %	12.5 %	A	
20000049	Other	. Silvantare	10 /0	12.5 /0	73	
20000051	Containing added sugar	Agriculture	16.8 %	A	A	
	Other		17.6 %	A	A	
20039039	Of a value not exceeding € 30	Agriculture	17.0 %	A	А	
	per 100 kg net weight					
	Mixtures of citrus fruit juices					
	and pineapple juice					
	With an added sugar content					
20099071	_		15.2 % + 20.6	11.7 % + 20.6		
	exceeding 30 % by weight	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	VACEL III			J		
20099073	With an added sugar content					
	not exceeding 30 % by weight	Agriculture	15.2 %	Α	Α	
				.,	- •	
20099079	Not containing added sugar	Agriculture	16 %	А	Α	
1	ļ	, Bricaltale	10 /0	7		

	Other					
	With an added sugar content					
	exceeding 30 % by weight					
20099092	Mixtures of juices of tropical		10.5 % + 12.9			
20033032	fruit	Agriculture	EUR/100 kg	Α	Α	
20099094	Other		16.8 % + 20.6			
		Agriculture	EUR/100 kg	A	Α	
	With an added sugar content					
	not exceeding 30 % by weight					
	Mixtures of juices of tropical					
20099095	fruit	Agriculture	10.5 %	Α	Α	
20099096		Agriculture	16.8 %	A	A	
20033030		7 18. 104.104.10	20.0 /		<u> </u>	
	Not containing added sugar					
2000007	Mixtures of juices of tropical					
20099097	fruit	Agriculture	11 %	Α	Α	
	Other	Agriculture	17.6 %	А	Α	
	CHAPTER 21 -					
21	MISCELLANEOUS EDIBLE					
~1						
	PREPARATIONS					
	Extracts, essences and					
	concentrates, of coffee, tea or					
	maté and preparations with a					
	basis of these products or with					
2101	a basis of coffee, tea or maté;					
	roasted chicory and other					
	roasted coffee substitutes, and					
	extracts, essences and					
	concentrates thereof					
	- Extracts, essences and					
	concentrates, of coffee, and					
	preparations with a basis of these					
	extracts, essences or concentrates					
	or with a basis of coffee					
	Extracts, essences and					
21011100	concentrates	Agriculture	9 %	3.1 %	Α	
	Preparations with a basis of					
210112	these extracts, essences or					
210112	concentrates or with a basis of					
	coffee					
	Preparations with a basis of					
21011292						1
	these extracts, essences or		44 = 67	2.24		
	concentrates of coffee	Agriculture	11.5 %	8 %	A	
21011298	concentrates of coffee Other	Agriculture Agriculture	11.5 % 9 % + EA	8 % 0 % + EA	A A	
	concentrates of coffee Other - Extracts, essences and					
21011298	concentrates of coffee Other - Extracts, essences and concentrates, of tea or maté, and					
21011298	concentrates of coffee Other - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these					
21011298	concentrates of coffee Other - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these extracts, essences or concentrates,					
21011298	concentrates of coffee Other - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these					
21011298	concentrates of coffee Other - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these extracts, essences or concentrates, or with a basis of tea or maté					
21011298	concentrates of coffee Other - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these extracts, essences or concentrates, or with a basis of tea or maté Extracts, essences or	Agriculture		0 % + EA	A	
21011298	concentrates of coffee Other - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these extracts, essences or concentrates, or with a basis of tea or maté Extracts, essences or concentrates		9 % + EA			
21011298	concentrates of coffee Other - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these extracts, essences or concentrates, or with a basis of tea or maté Extracts, essences or	Agriculture	9 % + EA	0 % + EA	A	
21011298 210120 21012020	concentrates of coffee Other - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these extracts, essences or concentrates, or with a basis of tea or maté Extracts, essences or concentrates Preparations	Agriculture	9 % + EA	0 % + EA	A	
21011298 210120 21012020	concentrates of coffee Other - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these extracts, essences or concentrates, or with a basis of tea or maté Extracts, essences or concentrates Preparations With a basis of extracts, essences or concentrates of tea or maté	Agriculture	9 % + EA	0 % + EA	A	

	- Roasted chicory and other	I	1			
	roasted coffee substitutes, and					
210130						
	extracts, essences and					
	concentrates thereof Roasted chicory and other					
	<u> </u>					
21012011	roasted coffee substitutes	Agricultura	11.5 %	8 %	۸	
21013011	Roasted chicory	Agriculture	5.1 % + 12.7	0 % + 12.7	Α	
21013019	Other	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Extracts, essences and	Agriculture	LON/100 kg	LON/100 kg	А	
	concentrates of roasted chicory					
	and other roasted coffee					
	substitutes					
21013091	Of roasted chicory	Agriculture	14.1 %	9.8 %	Α	
	,	7.8.104.14	10.8 % + 22.7	7.3 % + 22.7		
21013099	Other	Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Yeasts (active or inactive);	, .g. rountur c	201,7200 1.8	2011, 200 118		
	other single-cell micro-					
2102	organisms, dead (but not					
	including vaccines of					
	heading 3002); prepared					
	baking powders					
210210	- Active yeasts					
	Culture yeast	Agriculture	10.9 %	A*	А	
	Bakers' yeast	0				
21021031		Agriculture	12 %	A*	А	
21021039		Agriculture	12 %	8.5 %	Α	
21021090	Other	Agriculture	14.7 %	R*	Α	
240220	- Inactive yeasts: other single-cell					
210220	micro-organisms, dead					
	Inactive yeasts					
	In tablet, cube or similar form,					
21022011	or in immediate packings of a net					
21022011						
	content not exceeding 1 kg	Agriculture	8.3 %	4.8 %	Α	
21022019		Agriculture	5.1 %	Α	Α	
21022090		Agriculture	Free	Α	Α	
21023000	- Prepared baking powders	Agriculture	6.1 %	Α	Α	
	Sauces and preparations					
	therefor; mixed condiments					
2103	and mixed seasonings;					
	mustard flour and meal and					
24024000	prepared mustard	A = ui =	7.7.0/	Δ.	Δ.	
21031000	- Soya sauce - Tomato ketchup and other	Agriculture	7.7 %	А	Α	
21032000	· ·	Agriculture	10.20/	670/	۸	
	tomato sauces - Mustard flour and meal and	Agriculture	10.2 %	6.7 %	А	
210330						
21022010	prepared mustard Mustard flour and meal	Agriculture	Free	A	A	
	Prepared mustard	Agriculture	9 %	A	A	
	- Other	Agriculture	3 /0	^	Α	
	Mango chutney, liquid	Agriculture	Free	А	A	
21033010		. Bricaitaic	1100	,,	/ \	
	Aromatic bitters of an alcoholic					
	strength by volume of 44,2 to					
	49,2 % vol containing from 1,5 to					
21039030	6 % by weight of gentian, spices					
	and various ingredients and from 4					
	to 10 % of sugar, in containers					
	holding 0,5 litre or less	Agriculture	Free	А	Α	
21039090	Other	Agriculture	7.7 %	A	A	
			, "	• •		l .

	Course and breather and					
	Soups and broths and					
	preparations therefor;					
	homogenised composite food					
	preparations					
21041000	- Soups and broths and					
21041000	preparations therefor	Agriculture	11.5 %	Α	Α	
21042000	- Homogenised composite food					
21042000	preparations	Agriculture	14.1 %	Α	Α	
	Ice cream and other edible ice,					
2105001	whether or not containing cocoa					
	The containing cools		9.6.9/ + 20.2	F 1 0/ + 20 2		
	- Containing no milkfats or		8.6 % + 20.2 EUR/100 kg	5.1 % + 20.2 EUR/100 kg		
21050010	containing less than 3 % by weight			MAX 19.4 + 9.4		
	of such fats		MAX 19.4 + 9.4			
		Agriculture	EUR/100 kg	EUR/100 kg	A	
	- Containing by weight of milkfats					
			8 % + 38.5	4.5 % + 38.5		
			EUR/100 kg	EUR/100 kg		
21050091	3 % or more but less than 7 %		MAX 18.1 + 7	MAX 18.1 + 7		
		Agriculture			Α	
		Agriculture	EUR/100 kg 7.9 % + 54	EUR/100 kg 4.4 % + 54		
			EUR/100 kg	EUR/100 kg		
21050099	7 % or more		MAX 17.8 + 6.9	MAX 17.8 + 6.9		
		Agriculture	EUR/100 kg	EUR/100 kg	Α	
	Food preparations not	<b>S</b>	- , 0	, , ,		
	elsewhere specified or					
	included					
	- Protein concentrates and					
210610						
	textured protein substances					
	Containing no milkfats, sucrose,					
	isoglucose, glucose or starch or					
	containing, by weight, less than					
	1,5 % milkfat, 5 % sucrose or					
	isoglucose, 5 % glucose or starch	Agriculture	12.8 %	12.8 %	Α	
21061080	Other	Agriculture	EA	Х	Α	
210690						
	Compound alcoholic					
	preparations, other than those					
21069020	based on odoriferous substances,					
	of a kind used for the manufacture		17.3 % MIN 1			
	of beverages	Agriculture	EUR/% vol/hl	12.1 %	Α	
	Flavoured or coloured sugar					
	syrups	I	I			
	Syrups		42 7 5115 /400			
	Isoglucose syrups	A II	42.7 EUR/100	v	•	
	Isoglucose syrups	Agriculture	42.7 EUR/100 kg/net mas	х	А	
21069030	Isoglucose syrups Other		kg/net mas			
21069030	Isoglucose syrups Other Lactose syrup	Agriculture Agriculture	· ·	X A	A A	
21069030 21069051 21069055	Isoglucose syrups Other Lactose syrup Glucose syrup and	Agriculture	kg/net mas  14 EUR/100 kg	A	А	
21069030 21069051 21069055	Isoglucose syrups Other Lactose syrup		kg/net mas  14 EUR/100 kg  20 EUR/100 kg			
21069030 21069051 21069055	Isoglucose syrups Other Lactose syrup Glucose syrup and maltodextrine syrup	Agriculture	kg/net mas  14 EUR/100 kg  20 EUR/100 kg  0.4 EUR/100	A	А	
21069030 21069051 21069055	Isoglucose syrups Other Lactose syrup Glucose syrup and maltodextrine syrup	Agriculture Agriculture	kg/net mas  14 EUR/100 kg  20 EUR/100 kg	A X	A A	
21069030 21069051 21069055	Isoglucose syrups Other Lactose syrup Glucose syrup and maltodextrine syrup Other	Agriculture	kg/net mas  14 EUR/100 kg  20 EUR/100 kg  0.4 EUR/100	A	А	
21069030 21069051 21069055	Isoglucose syrups Other Lactose syrup Glucose syrup and maltodextrine syrup Other	Agriculture Agriculture	kg/net mas  14 EUR/100 kg  20 EUR/100 kg  0.4 EUR/100	A X	A A	
21069030 21069051 21069055 21069059	Isoglucose syrups Other Lactose syrup Glucose syrup and maltodextrine syrup Other Other	Agriculture Agriculture	kg/net mas  14 EUR/100 kg  20 EUR/100 kg  0.4 EUR/100	A X	A A	
21069030 21069051 21069055 21069059	Isoglucose syrups Other Lactose syrup Glucose syrup and maltodextrine syrup Other Other Containing no milkfats, sucrose, isoglucose, glucose or starch or	Agriculture Agriculture	kg/net mas  14 EUR/100 kg  20 EUR/100 kg  0.4 EUR/100	A X	A A	
21069030 21069051 21069055 21069059 21069092	Isoglucose syrups Other Lactose syrup Glucose syrup and maltodextrine syrup Other Other Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight, less than	Agriculture Agriculture	kg/net mas  14 EUR/100 kg  20 EUR/100 kg  0.4 EUR/100	A X	A A	
21069030 21069051 21069055 21069059 21069092	Isoglucose syrups Other Lactose syrup Glucose syrup and maltodextrine syrup Other Other Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight, less than 1,5 % milkfat, 5 % sucrose or	Agriculture Agriculture	kg/net mas  14 EUR/100 kg  20 EUR/100 kg  0.4 EUR/100	A X	A A	
21069030 21069051 21069055 21069059 21069092	Isoglucose syrups Other Lactose syrup Glucose syrup and maltodextrine syrup Other Other Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight, less than	Agriculture Agriculture	kg/net mas  14 EUR/100 kg  20 EUR/100 kg  0.4 EUR/100	A X	A A	

	T	Ī	I			T
	CHAPTER 22 - BEVERAGES,					
22	SPIRITS AND VINEGAR					
	SPIRITS AND VINEGAR					
	Waters, including natural or					
	artificial mineral waters and					
	soreted waters not containing					
2201	aerated waters, not containing					
	added sugar or other					
	sweetening matter nor					
	flavoured; ice and snow					
220110	- Mineral waters and aerated					
220110	waters					
	Natural mineral waters					
	Not carbonated	Agriculture	Free	Α	Α	
22011019		Agriculture	Free	Α	Α	
22011090		Agriculture	Free	Α	Α	
22019000		Agriculture	Free	Α	Α	
	Waters, including mineral					
	waters and aerated waters,	1				
	containing added sugar or	1				
	other sweetening matter or	1				
2202	flavoured, and other non-	1				
	alcoholic beverages, not					
	including fruit or vegetable					
	juices of heading 2009					
	- Waters, including mineral waters					
22021000	and aerated waters, containing					
22021000	added sugar or other sweetening					
	matter or flavoured	Agriculture	9.6 %	Α	Α	
220290	- Other					
	Not containing products of					
22029010	headings 0401 to 0404 or fat					
	obtained from products of	A	0.60/			
-	headings 0401 to 0404	Agriculture	9.6 %	A	Α	
	Other, containing by weight of					
	fat obtained from the products of					
	headings 0401 to 0404					
			6.4 % + 13.7	0 % + 13.7		
22029091	Less than 0,2 %	Agriculture	EUR/100 kg	EUR/100 kg	Α	
		- g	5.5 % + 12.1	0 % + 12.1		
22029095	0,2 % or more but less than 2 %	Agriculture	EUR/100 kg	EUR/100 kg	Α	
2202025	2.0/		5.4 % + 21.2	0 % + 21.2		
22029099	2 % or more	Agriculture	EUR/100 kg	EUR/100 kg	Α	
220300	Beer made from malt					
	- In containers holding 10 litres or					
	less					
	In bottles	Agriculture	Free	Α	Α	
22030009		Agriculture	Free	Α	Α	
22030010	- In containers holding more than	l	_	_		
	10 litres	Agriculture	Free	А	Α	
	Wine of fresh grapes, including	1				
2204	fortified wines; grape must	1				
2204	other than that of	1				
	heading 2009	1				
220410	- Sparkling wine					
	With a protected designation of	İ				
	origin (PDO)	<u> </u>				
22041011	Champagne	Agriculture	32 EUR/hl	A*	Α	
22041091	Asti spumante	Agriculture	32 EUR/hl	A*	Α	
22041093		Agriculture	32 EUR/hl	Α	Α	
22041094	With a protected geographical	<u> </u>				
22041094	indication (PGI)	Agriculture	32 EUR/hl	А	Α	

22041096	Other varietal wines	Agriculture	32 EUR/hl	А	Α	
22041098		Agriculture	32 EUR/hl	A	A	
	- Other wine; grape must with					
	fermentation prevented or					
	arrested by the addition of alcohol					
	·					
220421	In containers holding 2 litres or					
	less					
	Wine, other than that referred					
	to in subheading 220410, in bottles					
	with 'mushroom' stoppers held in					
	place by ties or fastenings; wine,					
	otherwise put up, with an excess					
	pressure due to carbon dioxide in					
	solution of not less than 1 bar but					
	less than 3 bar, measured at a					
	temperature of 20 °C					
	l lemperature of 20°C					
22042422	With a protected designation of					
22042106	origin (PDO)	Agriculture	32 EUR/hl	Α	Α	
22042407	With a protected geographical					
22042107	indication (PGI)	Agriculture	32 EUR/hl	Α	Α	
	Other varietal wines	Agriculture	32 EUR/hl	Α	Α	
22042109	Other	Agriculture	32 EUR/hl	Α	Α	
	Other					
	Produced in the European					
	Union					
	Of an actual alcoholic strength					
	by volume not exceeding 15 % vol					
	Wine with a protected					
	designation of origin (PDO) White					
	wrince					
						Of an actual alcoholic strength by
						volume not exceeding 13 % vol:
22042111	Alsace					13,1 EUR/hl; of an actual alcoholic
						strength by volume exceeding
						13 % vol but not exceeding
		Agriculture	See comment	S*	Α	15 % vol: 15,4 EUR/hl.
						Of an actual alcoholic strength by
						volume not exceeding 13 % vol:
22042112	Bordeaux					13,1 EUR/hl; of an actual alcoholic
						strength by volume exceeding
						13 % vol but not exceeding
		Agriculture	See comment	S*	Α	15 % vol: 15,4 EUR/hl.
						Of an actual alcoholic strength by
						volume not exceeding 13 % vol:
22042442	Downson - (Down					13,1 EUR/hl; of an actual alcoholic
22042113	Bourgogne (Burgundy)					strength by volume exceeding
						13 % vol but not exceeding
		Agriculture	See comment	S*	Α	15 % vol: 15,4 EUR/hl.
		Agriculture	see comment	3	А	13 /0 VOI. 13,4 EUN/III.
						Of an actual alcoholic strength by
						volume not exceeding 13 % vol:
22042117	Val de Loire (Loire Valley)					13,1 EUR/hl; of an actual alcoholic
,						strength by volume exceeding
						13 % vol but not exceeding
		Agriculture	See comment	S*	Α	15 % vol: 15,4 EUR/hl.
		<u> </u>		-		, - ,

22042118	Mosel	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042119	Pfalz	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042122	Rheinhessen	Agriculture	See comment	<b>S</b> *	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042123	Tokaj	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 14,8 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,8 EUR/hl.
22042124	Lazio (Latium)	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042126	Toscana (Tuscany)	Agriculture	See comment	<b>S</b> *	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042127	Trentino, Alto Adige and Friuli	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042128	Veneto	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042132	Vinho Verde	Agriculture	See comment	<b>S</b> *	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.

22042134 Penedés	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042136 Rioja	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042137 Valencia	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042138 Other	Agriculture	See comment	S*	А	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
Other					
22042142 Bordeaux	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042143 Bourgogne (Burgundy)	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042144 Beaujolais	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042146 Côtes-du-Rhône	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042147 Languedoc-Roussillon	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.

22042148 Val de Loire (Loire Valley)	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042162 Piemonte (Piedmont)	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042166 Toscana (Tuscany)	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042167 Trentino and Alto Adige	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042168 Veneto	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042169 Dão, Bairrada and Douro	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042171 Navarra	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042174 Penedés	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042176 Rioja	Agriculture	See comment	S*	А	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.

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22042177	Valdepeñas	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042178		Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
	Wine with a protected geographical indication (PGI)					
22042179	White	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042180	Other	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
	Other varietal wines	В		Ţ.		
22042181	White	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042182	Other	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
	<b>-</b>					
22042183	White	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
22042184	Other	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl.
	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 22 % vol	-				

	Wine with a protected					
	designation of origin (PDO) or a protected geographical indication (PGI)					
22042185	Madeira and Setubal	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 14,8 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 15,8 EUR/hl.
22042186	Sherry	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 14,8 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 15,8 EUR/hl.
22042187	Marsala	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 18,6 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl.
22042188	Samos and Muscat de Lemnos	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 18,6 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl.
22042189	Port	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 14,8 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 15,8 EUR/hl.
22042190	Other	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 18,6 EUR/hl; or an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl.
22042191	Other	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 18,6 EUR/hl; or an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl.
22042192	Of an actual alcoholic strength by volume exceeding 22 % vol Other	Agriculture	1.75 EUR/% vol/hl	S*	А	-,,
	Other Wine with a protected designation of origin (PDO) or a protected geographical indication (PGI)					

22042193	White	Agriculture	See comment	S	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 15 % vol but not exceeding 18 % vol: 18,6 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.
22042194	Other	Agriculture	See comment	S	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 18,6 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol: 20,9 EUR/hl of an actual alcoholic strength by volume exceeding 22 % vol: 20,9 EUR/hl of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.
22042195	Other varietal wines	Agriculture	See comment	S	А	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 15 % vol but not exceeding 18 % vol: 18,6 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.

22042196	Other					Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 18,6 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl of
		Agriculture	See comment	S	А	an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.
	Other	8 11 11				, , ,
22042197	White	Agriculture	See comment	S		Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 15 % vol but not exceeding 18 % vol: 18,6 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.
	Other	Agriculture	See comment	S	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 15 % vol but not exceeding 18 % vol: 18,6 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.
220429	Other					
22042910	Wine, other than that referred to in subheading 220410, in bottles with 'mushroom' stoppers held in place by ties or fastenings; wine, otherwise put up, with an excess pressure due to carbon dioxide in solution of not less than 1 bar but less than 3 bar, measured at a temperature of 20 °C	Agriculture	32 EUR/hl	А	Α	
	Other					

	Produced in the European					
	Of an actual alcoholic strength by volume not exceeding 15 % vol					
	Wine with a protected designation of origin (PDO)					
22042911	Tokaj	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 14,2 EUR/hl.
22042912	Bordeaux	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042913	Bourgogne (Burgundy)	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042917	Val de Loire (Loire Valley)	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042918		Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042942	Other Bordeaux	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042943	Bourgogne (Burgundy)	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042944	Beaujolais	Agriculture	See comment	S*	А	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.

22042946	Côtes-du-Rhône	Agriculture	See comment	<b>S</b> *	А	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042947	Languedoc-Roussillon	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042948	Val de Loire (Loire Valley)	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042958		Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
	Wine with a protected eographical indication (PGI)					
22042979		Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042980		Agriculture	See comment	S*	А	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042981	Other varietal wines	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042982		Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
	Other					

22042983	White	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
22042984	Other	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl.
	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 22 % vol	Ü				, i
	Wine with a protected designation of origin (PDO) or a protected geographical indication (PGI)					
22042985	Madeira and Setubal muscatel	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 12,1 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 13,1 EUR/hl.
22042986	Sherry	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 12,1 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 13,1 EUR/hl.
22042987	Marsala	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl.
22042988	Samos and Muscat de Lemnos	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl.
22042989	Port	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 12,1 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 13,1 EUR/hl.
22042990	Other	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl.

volume not exceeding 9,9 EUR/hl; of an active strength by volume 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl; alcoholic strength by exceeding 15 % vol exceeding 15 % vol exceeding 18 % vol: an actual alcoholic strength by exceeding 18 % vol: an actual alcoholic strength by volume exceeding 1 exceeding 22 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume 13 % vol but not exceeding 9,9 EUR/hl; of an active strength by volume 13 % vol but not exceeding 13 % vol but not exceeding 13 % vol but not exceeding 13 % vol but not exceeding 18 % vol: an actual alcoholic strength by volume 13 % vol but not exceeding 18 % vol: an actual alcoholic strength by volume 13 % vol but not exceeding 18 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alco	7711714471	Other Of an actual alcoholic strength by volume exceeding 22 % vol	Agriculture Agriculture	See comment 1.75 EUR/% vol/hl	S* S*	A	Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 15,4 EUR/hI; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hI.
volume not exceeding 9,9 EUR/hl; of an active strength by volume 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl; alcoholic strength by exceeding 15 % vol exceeding 15 % vol exceeding 18 % vol: an actual alcoholic strength by exceeding 18 % vol: an actual alcoholic strength by volume exceeding 1 exceeding 22 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume 13 % vol but not exceeding 9,9 EUR/hl; of an active strength by volume 13 % vol but not exceeding 13 % vol but not exceeding 13 % vol but not exceeding 13 % vol but not exceeding 18 % vol: an actual alcoholic strength by volume 13 % vol but not exceeding 18 % vol: an actual alcoholic strength by volume 13 % vol but not exceeding 18 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alcoholic strength by volume exceeding 2 % vol: an actual alco	d p	Wine with a protected designation of origin (PDO) or a protected geographical indication					
Of an actual alcohol volume not exceedi 9,9 EUR/hl; of an ac strength by volume 13 % vol but not exc	22042993	White	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl; of an actual alcoholic strength by volume exceeding 22 % vol: 20,9 EUR/hl; of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.
exceeding 15 % vol exceeding 18 % vol: an actual alcoholic solution and actual alcoholic solutions are actual alcoholic solutions.	22042994						Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl; of an actual alcoholic strength by volume exceeding 22 % vol: 20,9 EUR/hl; of an actual alcoholic strength by volume exceeding 22 % vol:

22042995	White	Agriculture	See comment	S*	А	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 15 % vol but not exceeding 18 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl; of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.
22042996	Other	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl; of an actual alcoholic strength by volume exceeding 22 % vol: 20,9 EUR/hl; of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.
22042997	White	Agriculture	See comment	S*	A	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 15 % vol but not exceeding 18 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 EUR/hl; of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.

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22042998	Other	Agriculture	See comment	S*	Α	Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 EUR/hl; of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 EUR/hl; of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 15 % vol: 15,4 EUR/hl; of an actual alcoholic strength by volume exceeding 18 % vol: 20,9 EUR/hl; of an actual alcoholic strength by volume exceeding 22 % vol: 20,9 EUR/hl; of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 EUR/% vol/hl.
220430	- Other grape must	7 131 10411441 0	900 00111110110	J		2,7,6,20,1,7,6,10,1,1111
	In fermentation or with					
22043010	fermentation arrested otherwise					
	than by the addition of alcohol	Agriculture	32 %	Α	A	
	Other Of a density of 1,33 g/cm³ or less at 20 °C and of an actual alcoholic strength by volume not exceeding 1 % vol					With respect to the staging
22043092	Concentrated	Agriculture	Entry Prices	20.6 EUR/100 kg/net	А	category for South Africa, entry price system is maintained.
22043094		Agriculture	Entry Prices	20.6 EUR/100 kg/net	Α	With respect to the staging category for South Africa, entry price system is maintained.
	Other					With respect to the staging
22043096	Concentrated	Agriculture	Entry Prices	20.6 EUR/100 kg/net	А	With respect to the staging category for South Africa, entry price system is maintained.
22043098	Other	Agriculture	Entry Prices	20.6 EUR/100 kg/net	А	With respect to the staging category for South Africa, entry price system is maintained.
2205	Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances					
220510	- In containers holding 2 litres or less					
22051010	Of an actual alcoholic strength by volume of 18 % vol or less	Agriculture	10.9 EUR/hl	7.6 EUR/hl	Α	
22051090	volume exceeding 18 % vol	Agriculture	0.9 EUR/% vol/hl + 6.4 EUR/hl	0 EUR/% vol/hl + 4.4 EUR/hl	А	
220590	- Other					
22059010	Of an actual alcoholic strength by volume of 18 % vol or less	Agriculture	9 EUR/hl	6.3 EUR/hl	Α	
22059090	volume exceeding 18 % vol	Agriculture	0.9 EUR/% vol/hl	0 EUR/% vol/hl	А	
220600	Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of fermented beverages and non-alcoholic beverages, not elsewhere specified or included					

		Agriculture	1.3 EUR/% vol/hl MIN 7.2 EUR/hl	А	А	
	Other					
	- Sparkling					
22060031		Agriculture	19.2 EUR/hl	Α	Α	
22060039		Agriculture	19.2 EUR/hl	Α	Α	
	- Still, in containers holding					
	2 litres or less					
		Agriculture	7.7 EUR/hl	Α	А	
22060059		Agriculture	7.7 EUR/hl	Α	Α	
	More than 2 litres					
	<u> </u>	Agriculture	5.76 EUR/hl	A	Α	
22060089	Other	Agriculture	5.76 EUR/hl	A	А	
2207 v e	Undenatured ethyl alcohol of an alcoholic strength by volume of 80 % vol or higher; ethyl alcohol and other spirits,					
la la	denatured, of any strength					
22071000 a 8	Undenatured ethyl alcohol of an alcoholic strength by volume of 30 % vol or higher Ethyl alcohol and other spirits,	Agriculture	19.2 EUR/hl	T*	А	
22072000I	•	Agriculture	10.2 EUR/hl	T*	А	
2208 v s s	Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 % vol; spirits, liqueurs and other spirituous beverages					
220820 w	Spirits obtained by distilling grape wine or grape marc					
	- In containers holding 2 litres or					
	ess				_	
		Agriculture	Free	A	Α	
	Armagnac	Agriculture	Free	Α	A	
22082026		Agriculture	Free	A	A	
		Agriculture	Free	Α	A	
22082029	Other In containers holding more than	Agriculture	Free	Α	Α	
	•					
	2 litres Raw distillate	Agricultura	Гиол	Δ	^	
	Other	Agriculture	Free	Α	A	
22082062		Agriculture	Free	Α	Α	
		Agriculture	Free	A	A	
22082004		Agriculture	Free	A	A	
	• • • • • • • • • • • • • • • • • • • •	Agriculture	Free	A	A	
22082089		Agriculture	Free	A	A	
220830 -		<u> </u>				
	- Bourbon whiskey, in containers nolding					
		Agriculture	Free	Α	Α	
22083019	More than 2 litres	Agriculture	Free	Α	Α	
	- Scotch whisky					
		Agriculture	Free	Α	Α	
<u> </u>	Blended malt whisky, in		<u> </u>	·		
	containers holding					
22083041	2 litres or less	Agriculture	Free	Α	Α	
	More than 2 litres	Agriculture	Free	Α	Α	
22083049	Single grain whisky and blended grain whisky, in containers holding					

22083069	More than 2 litres	Agriculture	Free	Α	Α	
22003003	Other blended whisky, in	Agriculture	1166	А		
	containers holding					
	2 litres or less	Agriculture	Free	Α	Α	
		Agriculture	Free	A	A	
22063079	Other, in containers holding	Agriculture	riee	A	A	
22002002	2 litres or less	Agriculture	Free	Α	A	
		_	Free	A	A	
	Rum and other spirits obtained by	Agriculture	Free	А	A	
	-					
	distilling fermented sugar-cane					
	products					
	In containers holding 2 litres or					
	less Rum with a content of volatile					
	substances other than ethyl and					
7 7/18/1/11 1	methyl alcohol equal to or			O C FUD/0/		
	exceeding 225 grams per		0.0.5.15.46.4.14.1	0.6 EUR/%		
	hectolitre of pure alcohol (with a		0.6 EUR/% vol/hl	vol/hl + 3.2		
		Agriculture	+ 3.2 EUR/hl	EUR/hl	Α	
	Other					
))()X4()311	Of a value exceeding € 7,9 per					
22004031	litre of pure alcohol	Agriculture	Free	A 0.6 EUR/%	Α	
$\overline{T}$						
22084039	Other		0.6 EUR/% vol/hl	vol/hl + 3.2		
		Agriculture	+ 3.2 EUR/hl	EUR/hl	Α	
	In containers holding more than					
	2 litres					
	Rum with a content of volatile					
	substances other than ethyl and					
22224254	methyl alcohol equal to or					
7708405TI	exceeding 225 grams per					
	hectolitre of pure alcohol (with a			0.6 EUR/%		
		Agriculture	0.6 EUR/% vol/hl	vol/hl	Α	
	Other					
	Of a value exceeding € 2 per					
<i>, ,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	litre of pure alcohol	Agriculture	Free	Α	Α	
		7 18 10 011 01		0.6 EUR/%	, ,	
22084099	Other	Agriculture	0.6 EUR/% vol/hl	vol/hl	Α	
220850	- Gin and Geneva	, ignical care	0.0 2014 / 0 1014 111	101/111	,,	
220030	Gin, in containers holding					
22085011	2 litres or less	Agriculture	Free	Α	A	
	More than 2 litres	Agriculture	Free	A	A	
22083019	Geneva, in containers holding	Agriculture	1166	А		
22005001	2 litres or less	Agriculture	Free	A	A	
	2 litres or less More than 2 litres	Agriculture	Free	A	A	
22085099		Agriculture	FIEE	A	A	
220800	Of an alcoholic strength by		+ +			
	· ,					
	volume of 45,4 % vol or less in					
	containers holding	Agricultura	Free	^	Λ	
	2 litres or less	Agriculture	Free	A	Α	
	More than 2 litres	Agriculture	Free	Α	Α	
	Of an alcoholic strength by					
	volume of more than 45,4 % vol in					
	containers holding					
	2 litres or less	Agriculture	Free	A	Α	
	More than 2 litres	Agriculture	Free	Α	Α	
22087010I	- Liqueurs and cordials		J			
	- Liqueurs and cordials In containers holding 2 litres or					
	- Liqueurs and cordials In containers holding 2 litres or less	Agriculture	Free	А	Α	
) )(1)X /(1)U(1)I	<ul> <li>Liqueurs and cordials</li> <li>In containers holding 2 litres or less</li> <li>In containers holding more than</li> </ul>	Agriculture	Free	А	А	
22087090	<ul> <li>Liqueurs and cordials</li> <li>In containers holding 2 litres or less</li> <li>In containers holding more than 2 litres</li> </ul>	Agriculture Agriculture	Free Free	A A	A A	
) )(1)X /(1)U(1)I	<ul> <li>- Liqueurs and cordials</li> <li>- In containers holding 2 litres or less</li> <li>- In containers holding more than 2 litres</li> <li>- Other</li> </ul>					
22087090	<ul> <li>Liqueurs and cordials</li> <li>In containers holding 2 litres or less</li> <li>In containers holding more than 2 litres</li> </ul>					
220890 220890 22089011	<ul> <li>- Liqueurs and cordials</li> <li>- In containers holding 2 litres or less</li> <li>- In containers holding more than 2 litres</li> <li>- Other</li> </ul>					

		T			1	1
	Plum, pear or cherry spirit					
	(excluding liqueurs), in containers					
	holding					
22089033	2 litres or less	Agriculture	Free	Α	Α	
	More than 2 litres	Agriculture	Free	A	A	
22003030	Wiore than 2 littes	Agriculture	1100			
	Other spirits and other spirituous					
	beverages, in containers holding					
	2 litres or less					
22089041	Ouzo	Agriculture	Free	Α	Α	
	Other					
	Spirits (excluding liqueurs)					
	Distilled from fruit					
22089045		Agriculture	Free	Α	A	
22089048		Agriculture	Free	A	Α	
	Other					
22089054	Tequila	Agriculture	Free	Α	Α	
22089056	Other	Agriculture	Free	Α	Α	
22089069	Other spirituous beverages	Agriculture	Free	Α	Α	
	More than 2 litres					
	Spirits (excluding liqueurs)					
22020071	Distilled from fruit	Agriculture	Free	A	Α	
	Tequila	Agriculture	Free	A	A	
	Other	Agriculture	Free	Α	Α	
22089078	Other spirituous beverages	Agriculture	Free	Α	Α	
	Undenatured ethyl alcohol of an					
	alcoholic strength by volume of					
	less than 80 % vol, in containers					
	holding					
	Holding			0.7 EUR/%		
22000001	2 lituas au lass		1 EUR/% vol/hl +	vol/hl + 4.4		
22089091	2 litres or less				_	
		Agriculture	6.4 EUR/hl	EUR/hl	Α	
22089099	More than 2 litres			0.7 EUR/%		
22003033	Wiore than 2 littles	Agriculture	1 EUR/% vol/hl	vol/hl	Α	
	Vinagar and substitutes for vinagar					
220900	Vinegar and substitutes for vinegar					
	obtained from acetic acid					
	- Wine vinegar, in containers					
	<u> </u>					
22000011	holding	A	C A FUD/bl	4.4.5110/61		
	2 litres or less	Agriculture	6.4 EUR/hl	4.4 EUR/hl	A	
22090019	More than 2 litres	Agriculture	4.8 EUR/hl	3.3 EUR/hl	Α	
	- Other, in containers holding					
22090091	2 litres or less	Agriculture	5.12 EUR/hl	3.5 EUR/hl	Α	
22090099	More than 2 litres	Agriculture	3.84 EUR/hl	2.6 EUR/hl	Α	
			i i	•		
	CHAPTER 23 - RESIDUES					
	AND WASTE FROM THE					
23						
	FOOD INDUSTRIES;					
	PREPARED ANIMAL FODDER					
	PREPARED AMINIAL FOODER					
	Flours, meals and pellets, of					
	meat or meat offal, of fish or of					
2301	crustaceans, molluscs or other					
	aquatic invertebrates, unfit for					
	human consumption; greaves					
	liuman consumption, greaves					
	- Flours, meals and pellets, of meat					
23011000		Agriculture	Free	Α	Α	
-	or meat offal; greaves - Flours, meals and pellets, of fish	Agriculture	1166	^		
2204222	· · · · · · · · · · · · · · · · · · ·					
23012000	or of crustaceans, molluscs or		_	- 4		
	other aquatic invertebrates	Fisheries	Free	A*	А	

2302	Bran, sharps and other residues, whether or not in the form of pellets, derived from					
	the sifting, milling or other working of cereals or of					
	leguminous plants					
230210	- Of maize (corn)					
23021010	With a starch content not					
23021010	exceeding 35 % by weight	Agriculture	44 EUR/1000 kg	X	Α	
23021090	Other	Agriculture	89 EUR/1000 kg	Х	Α	
230230	- Of wheat Of which the starch content does					
	not exceed 28 % by weight, and of which the proportion that passes through a sieve with an aperture of 0,2 mm does not exceed 10 % by weight or alternatively the proportion that passes through the					
	sieve has an ash content,					
	calculated on the dry product,					
	equal to or more than 1,5 % by	Agriculture	44 EUR/1000 kg	Α	Α	
23023090	Other	Agriculture	89 EUR/1000 kg	А	Α	
230240	- Of other cereals					
	Of rice With a starch content not					
23024002	exceeding 35 % by weight	Agriculture	44 EUR/1000 kg	Χ	Α	
23024008	Other	Agriculture	89 EUR/1000 kg	Х	Α	
	Other					
23024010	does not exceed 28 % by weight, and of which the proportion that passes through a sieve with an aperture of 0,2 mm does not exceed 10 % by weight or alternatively the proportion that passes through the sieve has an ash content, calculated on the dry product, equal to or more than	Agriculture	44 EUR/1000 kg	A	A	
23024090	1 5 % hy waight					
	- Of leguminous plants	Agriculture	89 EUR/1000 kg 5.1 %	A A	A A	
	Residues of starch manufacture and similar residues, beet-pulp, bagasse	Agriculture	3.1 70	A	A	
230310	- Residues of starch manufacture and similar residues					
	Residues from the manufacture of starch from maize (excluding concentrated steeping liquors), of a protein content, calculated on the dry product					

22024044	5 1: 40 0/ 1 1: 1		320 EUR/1000			
23031011	Exceeding 40 % by weight	Agriculture	kg	X	Α	
23031019	Not exceeding 40 % by weight	Agriculture	Free	Α	Α	
23031090	Other	Agriculture	Free	А	Α	
230320	- Beet-pulp, bagasse and other waste of sugar manufacture					
22022010	Beet-pulp	Agriculture	Free	A	А	
23032010		Agriculture	Free	A	A	
	- Brewing or distilling dregs and	Agriculture	1166	Α		
23033000	waste	Agriculture	Free	А	Α	
23040000	Oilcake and other solid residues, whether or not ground or in the					
23040000	form of pellets, resulting from the extraction of soya-bean oil	Agriculture	Free	А	A	
23050000	Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	Agriculture	Free	A	A	
	Oilcake and other solid					
	residues, whether or not	1				
_	ground or in the form of	1				
2306	pellets, resulting from the	1				
	extraction of vegetable fats or	1				
	oils, other than those of					
	heading 2304 or 2305	1				
22061000	- Of cotton seeds	Agriculture	Free	Α	Α	
	- Of linseed	Agriculture	Free	A	A	
	- Of sunflower seeds	Agriculture	Free	A	A	
23003000	- Of rape or colza seeds	Agriculture	1166	Α		
	Of low erucic acid rane or colza				1	
23064100	•	Agriculture	Free	Α	Α	
23064900	seeds Other	Agriculture	Free	A	A	
	- Of coconut or copra	Agriculture	Free	A	A	
	- Of palm nuts or kernels	Agriculture	Free	A	A	
230690	·	Agriculture	1100		<del>  ^</del>	
23069005		Agriculture	Free	А	Α	
23003003	Other	, ignicalitatic	1100	,,	<u> </u>	
	Oilcake and other residues					
	resulting from the extraction of olive oil					
	Containing 3 % or less by	<del> </del>	<del>                                     </del>			
23069011	weight of olive oil	Agriculture	Free	Α	Α	
	Containing more than 3 % hy	.5			1	
23069019	weight of olive oil	Agriculture	48 EUR/1000 kg	Α	Α	
23069090		Agriculture	Free	A	Α	
	Wine lees; argol		1			
	- Wine lees		1			
23070011	Having a total alcoholic strength by mass not exceeding 7,9 % mas and a dry matter content not less than 25 % by weight	Agriculture	Free	A	A	
23070019	Other	Agriculture	1.62 EUR/kg/tot/alc	А	А	
23070090	- Argol	Agriculture	Free	Α	Α	
230800	Vegetable materials and vegetable waste, vegetable residues and by-products, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included					
	- Grape marc	1	<del>                                     </del>			
	Grape mare	<u>I</u>	1			l .

			1			1
	Having a total alcoholic strength					
	by mass not exceeding 4,3 % mas					
23080011	and a dry matter content not less					
	than 40 % by weight		_	_		
	than 10 /0 % Weight	Agriculture	Free	A	Α	
23080019	Other		1.62	_	_	
		Agriculture	EUR/kg/tot/alc	Α	A	
22222242	- Acorns and horse-chestnuts;					
23080040	pomace or marc of fruit, other	A:	F	^		
22000000	than grapes	Agriculture	Free 1.6 %	Α	A	
23080090		Agriculture	1.6 %	Α	Α	
2309	Preparations of a kind used in					
	animal feeding					
230910	- Dog or cat food, put up for retail					
	sale					
	Containing starch, glucose,					
	glucose syrup, maltodextrine or					
	maltodextrine syrup of					
	subheadings 17023050, 17023090,					
	17024090, 17029050 and					
	21069055 or milk products					
	Containing starch, glucose,		+			
	glucose syrup, maltodextrine or					
	maltodextrine syrup					
	Containing no starch or					
	containing 10 % or less by weight					
	of starch					
	Containing no milk products or					
23091011	containing less than 10 % by					
	weight of such products	Agriculture	Free	Α	Α	
	Containing not less than 10 %	0				
23091013	but less than 50 % by weight of		498 EUR/1000			
	milk products	Agriculture	kg	Α	Α	
	Containing not less than 50 %					
23091015	but less than 75 % by weight of		730 EUR/1000			
	milk products	Agriculture	kg	Α	Α	
23091019	Containing not less than 75 %		948 EUR/1000			
23031013	by weight of milk products	Agriculture	kg	Α	Α	
	Containing more than 10 % but					
	not more than 30 % by weight of					
	starch					
	Containing no milk products or					
23091031	containing less than 10 % by					
	weight of such products	A: !:	_		•	
		Agriculture	Free	Α	Α	
22004022	Containing not less than 10 %		E30 FUD /4000			
23091033	but less than 50 % by weight of	Agricultura	530 EUR/1000	^	۸	
	milk products Containing not less than 50 %	Agriculture	kg 888 EUR/1000	Α	Α	
23091039	<del>-</del>	Agricultura		^	٨	
	by weight of milk products Containing more than 30 % by	Agriculture	kg	Α	A	
	weight of starch					
	Containing no milk products or					
23091051	containing less than 10 % by		102 EUR/1000			
	weight of such products	Agriculture	kg	Α	Α	
	Containing not less than 10 %	J :	6		<u> </u>	
23091053	but less than 50 % by weight of		577 EUR/1000			
	milk products	Agriculture	kg	Α	Α	
22004050	Containing not less than 50 %		730 EUR/1000			
23091059	by weight of milk products	Agriculture	kg	Α	Α	

						1
	Containing no starch, glucose,					
23091070	glucose syrup, maltodextrine or					
23031070	maltodextrine syrup but containing		948 EUR/1000			
	milk products	Agriculture	kg	Α	Α	
23091090	Other	Agriculture	9.6 %	А	Α	
230990	- Other					
22000010	Fish or marine mammal solubles					
23099010	Fish of marine manimal solubles	Agriculture	3.8 %	Α	Α	
	Products referred to in					
23099020	additional note 5 to this chapter		_	_		
	·	Agriculture	Free	A	Α	
	Other, including premixes					
	Containing starch, glucose,					
	glucose syrup, maltodextrine or					
	maltodextrine syrup of					
	subheadings 17023050, 17023090,					
	17024090, 17029050 and					
	21069055 or milk products					
	Containing starch, glucose,					
	glucose syrup, maltodextrine or					
	maltodextrin syrup		<u> </u>			
	Containing no starch or					
	containing 10 % or less by weight					
	of starch					
	Containing no milk products					
23099031	or containing less than 10 % by					
	weight of such products	Agriculture	23 EUR/1000 kg	Α	Α	
	Containing not less than 10 %					
23099033	but less than 50 % by weight of		498 EUR/1000			
	milk products	Agriculture	kg	Α	Α	
	Containing not less than 50 %		,			
23099035	but less than 75 % by weight of	_	730 EUR/1000			
		Agriculture	kg	Α	A	
23099039	Containing not less than 75 %	A	948 EUR/1000	^	•	
	by weight of milk products Containing more than 10 %	Agriculture	kg	A	A	
	but not more than 30 % by weight					
	of starch					
22000044	Containing no milk products					
	or containing less than 10 % by					
	weight of such products	Agriculture	55 EUR/1000 kg	Α	Α	
	Containing not less than 10 %					
23099043	but less than 50 % by weight of		530 EUR/1000	_		
	milk products	Agriculture	kg 888 EUR/1000	Α	Α	
23099049	Containing not less than 50 %	Agriculture	*	^	۸	
	by weight of milk products Containing more than 30 % by	Agriculture	kg	Α	Α	
	weight of starch					
			1			
22000051	Containing no milk products					
	or containing less than 10 % by		102 EUR/1000			
	weight of such products	Agriculture	kg	Α	Α	
	Containing not less than 10 %					
23099053	but less than 50 % by weight of	l	577 EUR/1000	_	_	
	milk products	Agriculture	kg 730 EUR/1000	Α	A	
23099059	Containing not less than 50 %	Agricultura	*	^	٨	
	by weight of milk products	Agriculture	kg	Α	A	
	Containing no starch, glucose,					
23099070	glucose syrup, maltodextrine or					
	maltodextrine syrup but containing		948 EUR/1000			
	milk products	Agriculture	kg	Α	Α	

	Other					
22000001						
	Beet-pulp with added molasses	Agriculture	12 %	Α	Α	
23099096		Agriculture	9.6 %	Α	Α	
	CHAPTER 24 - TOBACCO					
24	AND MANUFACTURED					
	TOBACCO SUBSTITUTES					
2.424	Unmanufactured tobacco;					
2401	tobacco refuse					
240110	Tabassa not stammed/stripped					
240110	- Tobacco, not stemmed/stripped					
			18.4 % MIN 22			
24011035	Light air-cured tobacco		EUR/100 kg MAX 24			
	-	Agriculture		А	A	
		Agriculture	EUR/100 kg 11.2 % MIN 22		^	
			EUR/100 kg			
24011060	Sun-cured Oriental type tobacco		MAX 56			
		Agriculture	EUR/100 kg 11.2 % MIN 22	Α	Α	
24011070	Dark air-cured tobacco	1	EUR/100 kg			
311070		<b>]</b>	MAX 56	_		
		Agriculture	EUR/100 kg 18.4 % MIN 22	Α	A	
			EUR/100 kg			
24011085	Flue-cured tobacco		MAX 24			
		Agriculture		Α	Α	
		7 187 104 114 1	EUR/100 kg 18.4 % MIN 22			
24044005	Oth		EUR/100 kg			
24011095	Otner		MAX 24			
		Agriculture	EUR/100 kg	Α	Α	
7401701	- Tobacco, partly or wholly					
	stemmed/stripped		18.4 % MIN 22			
			EUR/100 kg			
24012035	Light air-cured tobacco		MAX 24			
		Agriculture	EUR/100 kg	Α	Α	
		0	11.2 % MIN 22			
24012060	Sun-cured Oriental type tobacco		EUR/100 kg			
24012000	Sun-cured Oriental type tobacco		MAX 56			
		Agriculture	EUR/100 kg 11.2 % MIN 22	A	Α	
			EUR/100 kg			
24012070	Dark air-cured tobacco		MAX 56			
		Agriculture	EUR/100 kg	Α	А	
		Agriculture	18.4 % MIN 22			
24642335		1	EUR/100 kg			
24012085	Flue-cured tobacco	1	MAX 24			
		Agriculture	EUR/100 kg	Α	Α	
			18.4 % MIN 22			
24012095	Other		EUR/100 kg			
0000		<b>.</b>	MAX 24	_	1.	
		Agriculture	EUR/100 kg 11.2 % MIN 22	Α	A	
		1	EUR/100 kg			
24013000	- Tobacco refuse	1	MAX 56			
		Agriculture	EUR/100 kg	Α	А	
	Cigars, cheroots, cigarillos and	<u> </u>	,			
	cigarettes, of tobacco or of	1				
	tobacco substitutes	1				
	- Cigars, cheroots and cigarillos,	1			1	
24021000	containing tobacco	Agriculture	26 %	Α	Α	
240220	- Cigarettes containing tobacco		25 /5		<del>                                     </del>	
24022010	Containing cloves	Agriculture	10 %	А	Α	
	Other	Agriculture	57.6 %	Α	Α	

24029000	- Other	Agriculture	57.6 %	Α	Α	
24023000	2 3.10.	- Si ioditare	37.0 /0	, ,		
	Other manufactured tobacco					
	and manufactured tobacco					
	substitutes; 'homogenised' or					
	'reconstituted' tobacco;					
	tobacco extracts and essences					
	The state of the s					
	- Smoking tobacco, whether or not		†			
	containing tobacco substitutes in					
	any proportion		1			<del>                                     </del>
24031100	Water-pipe tobacco specified in					
2-7031100	subheading note 1 to this chapter	Agriculture	74.9 %	Α	Α	
240319	Other					
24031910	In immediate packings of a net	A ~!	7405			
24031990	content not exceeding 500 g	Agriculture Agriculture	74.9 % 74.9 %	A A	A 	
24031990	- Other	/ Sincultule	74.3 70	^		
24020105	'Homogenised' or 'reconstituted'		†			
	tobacco	Agriculture	16.6 %	А	Α	
	Other		44.55			
24039910 24039990	Chewing tobacco and snuff	Agriculture Agriculture	41.6 % 16.6 %	A A	<u>А</u> А	<del>                                     </del>
	SECTION V - MINERAL	, <sub>'D</sub> , icaital C	10.0 /0	М		
			1			
<u></u>	PRODUCTS		1			
	CHAPTER 25 - SALT;					
	SULPHUR; EARTHS AND					
	STONE; PLASTERING					
	MATERIALS, LIME AND		1			
	CEMENT		1			
	Salt (including table salt and denatured salt) and pure sodium					
	chloride, whether or not in					
750100	aqueous solution or containing					
	added anti-caking or free-flowing					
	agents: sea water	lm d	<del>                                     </del>			
25010010	- Sea water and salt liquors - Salt (including table salt and	Industry	Free	A	Α	
	denatured salt) and pure sodium					
	chloride, whether or not in					
	aqueous solution or containing					
	added anti-caking or free-flowing					
	agents		+ +			<del>                                     </del>
05011	For chemical transformation					
	(separation of Na from CI) for the					
	manufacture of other products	Industry	Free	Α	Α	
	Other Denatured or for industrial uses		+			
	(including refining) other than the					
	preservation or preparation of					
	foodstuffs for human or animal	<u> </u>				
	consumption	Industry	1.7 EUR/1000 kg	Α	Α	
	Other Salt suitable for human		+ +			
25010091	consumption	Industry	2.6 EUR/1000 kg	Α	Α	
25010099						
		Industry	2.6 EUR/1000 kg	A	Α	
	Unroasted iron pyrites Sulphur of all kinds, other than	Industry	Free	A	Α	<del>                                     </del>
	sublimed sulphur, precipitated					
	sulphur and colloidal sulphur		<u> </u>			
						· · · · · · · · · · · · · · · · · · ·

25040000 - Other   Industry   17 %   A	25030010	- Crude or unrefined sulphur	Industry	Free	Α	А	
25040 Natural graphite 2504000 - Other 2504000 - Impowder or in fiskes							
25010000 - Unipowder or in fakes			maastry	1.7 70		,	
2505000 Other kallinante, whether or not calcined, before carbs of heading 6806), and subtret, a		<u> </u>	Industry	Froo	Λ	<del>                                     </del>	
Natural sands of all kinds, whether or not coloured, other than metal-bearing sands of Chapter 26  25051000 Situas ands and quartz sands industry Free A A A  2005000 Outler than natural sands); quartz te, whether or not roughly trimmed or merely  2506 cut, by sawing or otherwise, into bloks or slabs of a rectangular (including square) shape  25051000 Situation of the saldinic clays, whether or not claim of the saldinic clays, other sands or saldinic clays of the saldinic clays of							
whether or not coloured, other than metal-bearing sands of Chapter 26  25051000 - Siaca sands and quartz sands of Chapter 26  Quartz (other than natural sands), quartzite, whether or not roughly trimmed or merely carbon shape and colour shape sha	23049000		iliuusti y	FIEE	A	A	
Capstroop Silica sands and quartz sands of Chapter 26  Capstroop Silica sands and quartz sands industry  Free A A A  Quartz (other than natural sands); quartitie, whether or not roughly trimmed or merely  2506 cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape  25061000 - Quartz industry  25061000 - Quartz industry  25061000 - Quartz industry  25061000 - Quartz industry  2507000 Saoin and other kaolinic clays, whether or not calcined; and the saoin shape  25070000 - Chert clays industry  25070000 - Chert clays industry  25070000 - Chert kaolinic clays  Other clays (not including expanded clays of heading 6806), andalustre,  2508 Syanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths  25081000 - Bentonite industry  25081000 - Bentonite industry  25080000 - Chert clays industry		-					
than metal-bearing sands of Choter Choter Choter Choter Choter Industry Free A A A A C C C C C C C C C C C C C C C	2505						
25051000   Silica sands, and quartx sands   Industry   Free   A   A		than metal-bearing sands of					
A   A   A   A   A   A   A   A   A   A		Chapter 26					
Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely 2506 (ut, by sawing or otherwise, into blocks or slass of a rectangular (including square) shape 25051000 - Quartz	25051000	- Silica sands and quartz sands	Industry	Free	Α	Α	
sands); quartitie, whether or not roughly trimmed or merely 2506 cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape  2506/2000 - Charitle	25059000	- Other	Industry	Free	Α	Α	
not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape  25001000 - Quartz		Quartz (other than natural					
not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape  25001000 - Quartz		sands); quartzite, whether or					
25061000   Quartz   Industry   Free   A   A   25070000   Quartz   Industry   Free   A   A   25080000   Quartz   Industry   Free   A   A   2510000   Quartz   Industry   Free   A							
into blocks or slabs of a rectangular (including square) shape  25061000 - Quartz	2506						
rectangular (including square) shape  25061000 Quartz	2500						
Shape							
2501000							
2507008 A A A A A A A A A A A A A A A A A A		-					
Solution and other kaolinic clays, whether or not calcined   Whether or not calcined   Solution		-					
2507000   Kaolin   Industry   Free   A   A   25070008   Other kaolinic clays   Industry   Free   A   A    Other clays (not including expanded clays of heading 6806), andalusite,  2508 kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths  25081000   Bentonite   Industry   Free   A   A   25082000   Sentonite   Industry   Free   A   A   25082000   Other clays   Industry   Free   A   A   25082000   Other clays   Industry   Free   A   A   25082000   Sillimanite   Industry   Free   A   A   25082000   Mullite   Industry   Free   A   A   25082000   Mullite   Industry   Free   A   A   25082000   Mullite   Industry   Free   A   A   25082000   Andalusite, kyanite and sillimanite   Industry   Free   A   A   25082000   Chamotte or dinas earths   Industry   Free   A   A   25082000   Andalusite   Industry   Free   A   A   25082000   Anatural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk   251000   Unground   Industry   Free   A   A   25101000   Unground   Industry   Free   A   A   25110000   Unground   Industry   Free   A   A   25110000   Carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816   25111000   Natural barium carbonate   Industry   Free   A   A   25111000   Natural barium carbonate   Industry   Free   A   A   25112000   Natural barium carbonate   Industry   Free   A   A   25112000   Natural barium carbonate   Industry   Free   A   A   25112000   Natural barium carbonate   Industry   Free   A	25062000	7	Industry	Free	A	Α	
2507020 - Kaolin Calcined 2507020 - Kaolin Calvas Industry Free A A A  2507080 - Other kaolinic clays Industry Free A A A  Other clays (not including expanded clays of heading 6806), andaluste, whether or not calcined; mullite; chamotte or dinas earths  25081000 - Bentonite Industry Free A A A  25083000 - Fireclay Industry Free A A A  25083000 - Other clays Industry Free A A A  25085000 - Other clays Industry Free A A A  25080000 - Mullite Industry Free A A A  25080000 - Mullite Industry Free A A A  25080000 - Chamotte or dinas earths Industry Free A A A  25080000 - Chamotte or dinas earths Industry Free A A A  25080000 - Chamotte or dinas earths Industry Free A A A  25080000 - Chamotte or dinas earths Industry Free A A A  25080000 - Chamotte or dinas earths Industry Free A A A  25080000 - Chamotte or dinas earths Industry Free A A A  25080000 - Chamotte or dinas earths Industry Free A A A  25080000 - Chamotte or dinas earths Industry Free A A A  25080000 - Chamotte or dinas earths Industry Free A A A  25101000 - Chamotte or dinas earths Industry Free A A A  25110000 - Conund Industry Free A A A  25110000 - Ground Industry Free A A A  25110000 - Sound Industry Free A A A  25110000 - Natural barium sulphate (barytes) Industry Free A A A  25110000 - Natural barium sulphate (barytes) Industry Free A A A  25110000 - Natural barium sulphate (barytes) Industry Free A A A  25110000 - Natural barium carbonate (witherite) whether or not calcined, other than barium carbonate (witherite) and similar sliiceous earths, whether or not calcined, of an apparent specific gravity of 1 or or or calcined, of an apparent specific gravity of 1 or or or calcined, of an apparent specific gravity of 1 or or or calcined, of an apparent specific gravity of 1 or or or calcined, of an apparent specific gravity of 1 or or or calcined.	250700	• •					
Other clays (not including expanded clays of heading 6806), andalusite,  2508 kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths  25081000 - Bentonite Industry Free A A A  25082000 - Fireclay Industry Free A A A  25082000 - Other clays Industry Free A A A  25082000 - More clays Industry Free A A A  25082000 - More clays Industry Free A A A  25082000 - Mullite Industry Free A A A  25082000 - Mullite Industry Free A A A  25082000 - Mullite Industry Free A A A  25082000 - Chamotte or dinas earths Industry Free A A A  25082000 - Mullite Industry Free A A A  25082000 - Mullite Industry Free A A A  25082000 - Chamotte or dinas earths Industry Free A A A  25082000 - Chamotte or dinas earths Industry Free A A A  25082000 - Chamotte or dinas earths Industry Free A A A  2510000 - Chamotte or dinas earths Industry Free A A A  2510000 - Chamotte or dinas earths Industry Free A A A  2510000 - Natural aluminium calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk  2511000 - Ground Industry Free A A A  25102000 - Ground Industry Free A A A  25102000 - Ground Industry Free A A A  25112000 - Natural barium sulphate (barytes); natural barium marbanate (witherite), whether or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium carbonate (witherite)  311 Siliceous fossil meals (for example, whether or not calcined, of an apparent specific gravity of 1 or Industry Whether or not calcined, of an apparent specific gravity of 1 or Industry Whether or not calcined, of an apparent specific gravity of 1 or Industry Whether or not calcined, of an apparent specific gravity of 1 or Industry Whether or not calcined, of an apparent specific gravity of 1 or Industry Whether or not calcined, of an apparent specific gravity of 1 or Industry Whether or not calcined, of an apparent specific gravity of 1 or Industry Whether or not calcined, of an apparent specific gravity of 1 or Industry Whether or not calcined, of an apparent specific gravity of 1 or Industry W							
Other clays (not including expanded clays of heading 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths  25081000   Bentonite   Industry   Free   A   A    25081000   Fireclay   Industry   Free   A   A    25084000   Other clays   Industry   Free   A   A    25085000   Andalusite, kyanite and sillimanite   Industry   Free   A   A    25085000   Mullite   Industry   Free   A   A    25085000   Mullite   Industry   Free   A   A    25085000   Chamotte or dinas earths   Industry   Free   A   A    25085000   Chamotte or dinas earths   Industry   Free   A   A    25085000   Chamotte or dinas earths   Industry   Free   A   A    25085000   Anatural calcium phosphates, natural aluminium calcium phosphates and phosphates, natural aluminium calcium phosphates and phosphates, natural aluminium calcium phosphates and phosphate    2510000   Ground   Industry   Free   A   A    Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816    25111000   Natural barium carbonate (witherite), whether or not calcined, other than barium sulphate (barytes); Industry   Free   A   A    25112000   Natural barium carbonate (witherite)   Industry   Free   A   A    25112000   Siliceous cossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or							
expanded clays of heading 6806), andalusite, whether or not calcined; mullite; chamotte or dinas earths  25081000 Bentonite Industry Free A A A  25083000 Fireclay Industry Free A A A  25083000 - Other clays Industry Free A A A  25085000 Sillimanite Industry Free A A A  25085000 - Andalusite, kyanite and Industry Free A A A  25085000 - Andalusite, kyanite and Industry Free A A A  25086000 - Mullite Industry Free A A A  25080000 - Chamotte or dinas earths Industry Free A A A  25090000 - Chamotte or dinas earths Industry Free A A A  25090000 - Chamotte or dinas earths Industry Free A A A  Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk  25110000 - Unground Industry Free A A A  Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes); Industry Free A A A  25112000 - Natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25112000 - Natural barium carbonate (witherite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or	25070080		Industry	Free	A	A	
heading 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths  25081000 - Bentonite   Industry   Free   A   A    25082000 - Fireclay   Industry   Free   A   A    25083000 - Other clays   Industry   Free   A   A    25085000 - Andalusite, kyanite and sillimanite   Industry   Free   A   A    25085000 - Mullite   Industry   Free   A   A    2510000 - Natural calcium phosphates, natural barium sulphate (barytes); natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  2511000 - Natural barium sulphate (barytes)   Industry   Free   A   A    25112000 - Natural barium carbonate (witherite)   Industry   Free   A   A    25120000 - Natural barium sulphate (barytes)   Industry   Free   A   A    25120000 - Natural barium carbonate (witherite)   Industry   Free   A   A    25120000 - Natural barium carbonate (witherite)   Industry   Free   A   A    25120000 - Natural barium carbonate (witherite)   Industry   Free   A   A    25120000 - Natural barium carbonate (witherite)   Industry   Free   A   A    25120000 - Natural barium carbonate (witherite)   Industry   Free   A   A    25120000 - Natural barium carbonate (witherite)   Industry   Free   A   A    25120000 - Natural barium carbonate (witherite)   Industry   Free   A   A    25120000 - Natural barium carbonate (witherite)   Industry							
September   Sept		expanded clays of					
whether or not calcined; mullite; chamotte or dinas earths  25081000 - Bentonite   Industry   Free   A   A   25083000 - Fireclay   Industry   Free   A   A   25083000 - A   A   25084000 - Other clays   Industry   Free   A   A   25085000 - Andalusite, kyanite and sillimanite   Industry   Free   A   A   25085000 - Mullite   Industry   Free   A   A   25085000 - Mullite   Industry   Free   A   A   25085000 - Mullite   Industry   Free   A   A   25087000 - Chalk   Industry   Free   A   A   25090000 Chalk   Industry   Free   A   A   25090000 Chalk   Industry   Free   A   A   2510000 - Unground   Industry   Free   A   A   25101000 - Unground   Industry   Free   A   A   25102000 - Ground   Industry   Free   A   A   25111000 - Natural barium sulphate (barytes); natural barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes)   Industry   Free   A   25112000 - Natural barium carbonate		heading 6806), andalusite,					
whether or not calcined; mullite; chamotte or dinas earths  25081000 - Bentonite   Industry   Free   A   A   25083000 - Fireclay   Industry   Free   A   A   25083000 - A   A   25084000 - Other clays   Industry   Free   A   A   25085000 - Andalusite, kyanite and sillimanite   Industry   Free   A   A   25085000 - Mullite   Industry   Free   A   A   25085000 - Mullite   Industry   Free   A   A   25085000 - Mullite   Industry   Free   A   A   25087000 - Chalk   Industry   Free   A   A   25090000 Chalk   Industry   Free   A   A   25090000 Chalk   Industry   Free   A   A   2510000 - Unground   Industry   Free   A   A   25101000 - Unground   Industry   Free   A   A   25102000 - Ground   Industry   Free   A   A   25111000 - Natural barium sulphate (barytes); natural barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes)   Industry   Free   A   25112000 - Natural barium carbonate	2508	kvanite and sillimanite.					
mullite; chamotte or dinas earths  25081000   Bentonite   Industry   Free   A   A    25081000   Fireclay   Industry   Free   A   A    25081000   Other clays   Industry   Free   A   A    25081000   Andalusite, kyanite and sillimanite   Industry   Free   A   A    25085000   Mullite   Industry   Free   A   A    25085000   Mullite   Industry   Free   A   A    25087000   Chamotte or dinas earths   Industry   Free   A   A    25087000   Chamotte or dinas earths   Industry   Free   A   A    25097000   Chalk   Industry   Free   A   A    2510000   Unground   Industry   Free   A   A    2511000   Unground   Industry   Free   A   A    Natural barium sulphate (barytes); natural barium    2511   Carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816    25112000   Natural barium sulphate (barytes)   Industry   Free   A   A    25112000   Natural barium carbonate (witherite)   Industry   Free   A   A    25112000   Natural barium carbonate (witherite)   Industry   Free   A   A    25112000   Natural barium carbonate (witherite)   Industry   Free   A   A    25112000   Natural barium carbonate (witherite)   Industry   Free   A   A    25112000   Natural barium carbonate (witherite)   Industry   Free   A   A    25112000   Natural barium carbonate (witherite)   Industry   Free   A   A    25112000   Natural barium carbonate (witherite)   Industry   Free   A   A    25112000   Natural barium carbonate (witherite)   Industry   Free   A   A    Whether or not calcined, of an apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or apparent specific gravity of 1 or		-					
earths  25081000 - Bentonite   Industry   Free   A   A   25081000 - Fireclay   Industry   Free   A   A   25081000 - Fireclay   Industry   Free   A   A   25081000 - Other clays   Industry   Free   A   A   25081000 - Andalusite, kyanite and sillimanite   Industry   Free   A   A   25081000 - Andalusite, kyanite and sillimanite   Industry   Free   A   A   25081000 - Chambete or dinas earths   Industry   Free   A   A   25087000 - Chambete or dinas earths   Industry   Free   A   A   250870000   Chalk   Industry   Free   A   A   250870000   A   2510000   Unground   Industry   Free   A   A   2510000 - Ground   Industry   Free   A   A   25102000 - Ground   Industry   Free   A   A   25102000 - Ground   Industry   Free   A   A   2511000   Unground   Industry   Free   A   A   25111000 - Natural barium sulphate (barytes); natural barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes)   Industry   Free   A   A   25112000 - Natural barium carbonate (witherite)   Industry   Free   A   A   25112000 - Natural barium carbonate (witherite)   Industry   Free   A   A   25112000 - Natural barium carbonate (witherite)   Industry   Free   A   A   25112000 - Natural barium carbonate (witherite)   Industry   Free   A   A   25112000 - Natural barium carbonate (witherite)   Industry   Free   A   A   25112000 - Natural barium carbonate (witherite)   Industry   Free   A   A   300 - Natural barium carbonate (witherite)   Industry   Free   A   A   301 - Natural barium carbonate (witherite)   Industry   Free   A   A   302 - Natural barium carbonate (witherite)   Industry   Free   A   A   303 - Natural barium carbonate (witherite)   Industry   Free   A   A   304 - Natural barium carbonate (witherite)   Industry   Free   A   A   305 - Natural barium carbonate (witherite)   Industry   Free   A   A   307 - Natural barium carbonate (witherite)   Industry   Free   A   A   308 - Natural barium carbonate (witherite)   Industry   Free   A   A   309 - Natural barium carbonate (witherite)   Industry   Free   A   A   300 - Natural bariu		•					
25083000 - Bentonite Industry Free A A A 25083000 - Fireclay Industry Free A A A 25084000 - Other clays Industry Free A A A 25085000 - Andalusite, kyanite and sillimanite Industry Free A A A 25085000 - Mullite Industry Free A A A 25087000 - Mullite Industry Free A A A 25087000 - Chamotte or dinas earths Industry Free A A A 25087000 - Chamotte or dinas earths Industry Free A A A 25090000 Chaik Industry Free A A A 25090000 Chaik Industry Free A A A 25090000 Chaik Industry Free A A A 25090000 Chaik Industry Free A A A 25090000 Chaik Industry Free A A A 2510000 - Unground Industry Free A A A 2510000 - Ground Industry Free A A A 25102000 - Ground Industry Free A A A 25102000 - Ground Industry Free A A A 360000 Industry Free A A A 370000 - Mullite Industry Free A A A 380000 Industry Free A A A 380000 Industry Free A A A 3800000 Industry Free A A A 380000 Industry Free A A A 380000 Industry Free A A A 380000 Industry Free A A A 3800000 Industry Free A A A 380000 Industry Free A A A 3800000 Industry Free A A A 3800000 Industry Free A A A 38000000 Industry Free A A A 38000000000000000000000000000000000000		•					
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25084000 - Other clays				_			
25085000 -Andalusite, kyanite and sillimanite Industry Free A A A    25086000 - Mullite Industry Free A A A    25087000 - Chamotte or dinas earths Industry Free A A A    25090000 Chalk Industry Free A A A    25090000 Chalk Industry Free A A A    Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk    2510						+	
Sillimanite   Industry   Free   A   A	25084000		industry	Free	A	А	
25086000 - Mullite   Industry   Free   A   A   25087000 - Chamotte or dinas earths   Industry   Free   A   A   25090000   Chalk   Industry   Free   A   A   Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk   25101000 - Unground   Industry   Free   A   A   25102000 - Ground   Industry   Free   A   A   Natural barium sulphate (barytes); natural barium (barytes); natural barium   2511   Carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816    25112000   Natural barium carbonate (witherite)   Industry   Free   A   A   25112000   Natural barium carbonate (witherite)   Industry   Free   A   A   25112000   Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or	25085000	•	Industry	Гиоо	۸	1	
25090000   Chamotte or dinas earths   Industry   Free   A   A   A    25090000   Chaik   Industry   Free   A   A    Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk   Industry   Free   A   A    25101000   -Unground   Industry   Free   A   A    25102000   -Ground   Industry   Free   A   A    Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816    25112000   -Natural barium carbonate (witherite)   Industry   Free   A   A    25112000   -Natural barium carbonate (witherite)   Industry   Free   A   A    25112000   Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or						+	
2510000 Chalk Industry Free A A A  Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk  25101000 - Unground Industry Free A A A  25102000 - Ground Industry Free A A A  Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25112000 - Natural barium carbonate (witherite)  Silicous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or			•			+	
Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk  25101000 - Unground Industry Free A A A  25102000 - Ground Industry Free A A A  Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25112000 - Natural barium carbonate (witherite)  Natural barium sulphate (barytes)  Industry Free A A A  25112000 - Natural barium carbonate (witherite)  Industry Free A A A  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or							
natural aluminium calcium phosphates and phosphatic chalk  25101000 - Unground Industry Free A A A  25102000 - Ground Industry Free A A A  Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes)  - Natural barium carbonate (witherite) (witherite) Industry Free A A A  25112000 (witherite) Industry Free A A A  25120000 Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or	23090000		ilidustiy	1166		Α	
phosphates and phosphatic chalk  25101000 - Unground Industry Free A A A  25102000 - Ground Industry Free A A A  Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes)  - Natural barium carbonate (witherite)  witherite)  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or		• •					
phosphates and phosphatic chalk  25101000 - Unground Industry Free A A A  25102000 - Ground Industry Free A A A  Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 (witherite) Industry Free A A A  25112000 Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or	2510						
25102000 - Unground Industry Free A A A  Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25112000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or		phosphates and phosphatic					
25102000 - Ground Industry Free A A A  Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or						<u></u>	
Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A			Industry		Α	А	
(barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or	25102000	- Ground	Industry	Free	Α	А	
(barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or		Noticed boutcome and to the					
2511 carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 (witherite) Industry Free A A A  25120000 Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or		-					
or not calcined, other than barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or							
barium oxide of heading 2816  25111000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or	2511	carbonate (witherite), whether					
25112000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or		or not calcined, other than					
25112000 - Natural barium sulphate (barytes) Industry Free A A A  25112000 - Natural barium carbonate (witherite) Industry Free A A A  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or		barium oxide of heading 2816					
25112000 - Natural barium carbonate (witherite) Industry Free A A A  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or		. 0 - 11					
25112000 - Natural barium carbonate (witherite) Industry Free A A A  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or	25111000	- Natural barium sulphate (barvtes)	l	_	_		
25112000 (witherite) Industry Free A A  Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or			Industry	Free	Α	Α	
(witherite) Industry Free A A Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or	25112000					1 .	
kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or		(witherite)	Industry	Free	Α	Α	
and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or		-				1	
whether or not calcined, of an apparent specific gravity of 1 or						1	
whether or not calcined, of an apparent specific gravity of 1 or	25120000					1	
		-					
lless			Industry	F=0.0	Δ	_	
		lless	muustry	ree	А	I A	

2513	Pumice stone; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated					
25131000	- Pumice stone	Industry	Free	А	А	
25132000	- Emery, natural corundum, natural garnet and other natural abrasives	Industry	Free	А	А	
25140000	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	Industry	Free	А	A	
2515	Marble, travertine, ecaussine and other calcareous monumental or building stone of an apparent specific gravity of 2,5 or more, and alabaster, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape					
	- Marble and travertine					
25151100	Crude or roughly trimmed	Industry	Free	Α	Α	
25151200	Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	Industry	Free	А	A	
25152000	- Ecaussine and other calcareous monumental or building stone; alabaster	Industry	Free	А	А	
2516	trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape					
27.5	- Granite					
25161100 25161200	Crude or roughly trimmed Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	Industry Industry	Free Free	A	A	
25162000	- Sandstone	Industry	Free	A	A	
25169000	- Other monumental or huilding	Industry	Free	А	Α	

	Pebbles, gravel, broken or					
	crushed stone, of a kind					
	commonly used for concrete					
	aggregates, for road metalling					
	or for railway or other ballast,					
	shingle and flint, whether or					
	not heat-treated; macadam of					
	slag, dross or similar industrial					
2517	waste, whether or not					
	incorporating the materials					
	cited in the first part of the					
	heading; tarred macadam;					
	granules, chippings and					
	powder, of stones of					
	heading 2515 or 2516, whether					
	or not heat-treated					
	- Pebbles, gravel, broken or					
	crushed stone, of a kind commonly					
251710	used for concrete aggregates, for					
251/10	road metalling or for railway or					
	other ballast, shingle and flint,					
	whether or not heat-treated					
25171010	Pebbles, gravel, shingle and flint	Industry	Free	А	Α	
	Limestone, dolomite and other					
25171020	calcareous stone, broken or	l	_	_	_	
25171080	crushed	Industry Industry	Free Free	A A	A A	
23171060		industry	Fiee	A	A	
	- Macadam of slag, dross or similar					
25172000	industrial waste, whether or not					
	incorporating the materials cited in					
	subheading 251710	Industry	Free	А	Α	
25173000	- Tarred macadam	Industry	Free	Α	А	
	- Granules, chippings and powder,					
	of stones of heading 2515 or 2516,					
	whether or not heat-treated					
	Of marble	Industry	Free	A	A	
25174900	Other	Industry	Free	A	A	
	Dolomite, whether or not					
	calcined or sintered, including					
	dolomite roughly trimmed or					
2518	merely cut, by sawing or					
	otherwise, into blocks or slabs					
1	of a rectangular (including					
	square) shape; dolomite					
	ramming mix					
25181000	- Dolomite, not calcined or		_		_	
	sintered - Calcined or sintered dolomite	Industry Industry	Free Free	A A	A A	
	- Dolomite ramming mix	Industry	Free	A	A	
	2 STOTILLE FAITHTING HILK			,,		

	Natural magnesium carbonate					
	Natural magnesium carbonate					
	(magnesite); fused magnesia;					
	dead-burned (sintered)					
	magnesia, whether or not					
2519	containing small quantities of					
	other oxides added before					
	sintering; other magnesium					
	oxide, whether or not pure					
25191000	- Natural magnesium carbonate		_		1 .	
254000	(magnesite)	Industry	Free	А	Α	
251990	Magnesium oxide, other than					
25400040	_					
25199010	calcined natural magnesium	La alcontano	4.7.0/		1	
	carbonate Dead-burned (sintered)	Industry	1.7 %	А	A	
25199030	` '	Los alcos about	F===		1 ,	
25100000	magnesia Othor	Industry	Free	A A	A	
25199090	Other	Industry	Free	A	A	
	Gypsum; anhydrite; plasters					
	(consisting of calcined gypsum					
	(consisting of calcined gypsum					
2520	or calcium sulphate) whether					
	or not coloured, with or					
	without small quantities of					
	accelerators or retarders					
	- Gypsum; anhydrite	Industry	Free	Α	Α	
25202000	- Plasters	Industry	Free	Α	Α	
	Limestone flux; limestone and					
25210000	other calcareous stone, of a kind					
23210000	used for the manufacture of lime					
	or cement	Industry	Free	Α	Α	
	Quicklime, slaked lime and					
	hydraulic lime, other than					
2522	calcium oxide and hydroxide of					
	heading 2825					
25221000	- Quicklime	Industry	1.7 %	А	Α	
	- Slaked lime	Industry	1.7 %	A	A	
	- Hydraulic lime	Industry	1.7 %	A	A	
23223000	-	ilidustiy	1.7 /0	^	<del>  ^</del>	
	Portland cement, aluminous					
	cement, slag cement,					
2522	supersulphate cement and					
2323	similar hydraulic cements,					
	whether or not coloured or in					
	the form of clinkers					
25231000	- Cement clinkers	Industry	1.7 %	Α	Α	
	- Portland cement		1., ,0	· · · · · ·	<u> </u>	
	White cement, whether or not					
25232100	artificially coloured	Industry	1.7 %	А	А	
25232900		Industry	1.7 %	A	A	
	- Aluminous cement	Industry	1.7 %	A	A	
	- Other hydraulic cements	Industry	1.7 %	A	A	
	Asbestos	,				
	- Crocidolite	Industry	Free	А	Α	
25249000		Industry	Free	A	A	
	Mica including splittings: mica				<del>                                     </del>	
2525						
	waste - Crude mica and mica rifted into			-	<del> </del>	
25251000		Industry	Eroc	^	_ ^	
25252000	sheets or splittings - Mica powder	Industry	Free Free	A A	A	
	- Mica waste	Industry	Free	A	A	
- 2J2JJUUU	ועווכם עעמטנכ	muusti y	1166		_ ^	

	T		1	I		
	Natural steatite, whether or					
	not roughly trimmed or merely					
2526	cut, by sawing or otherwise,					
2526	into blocks or slabs of a					
	rectangular (including square)					
	shape; talc					
25261000	- Not crushed, not powdered	Industry	Free	А	Α	
	- Crushed or powdered	Industry	Free	А	Α	
	Natural borates and concentrates	,				
	thereof (whether or not calcined),					
	but not including borates					
25280000	separated from natural brine;					
	natural boric acid containing not					
	more than 85 % of H3BO3					
	calculated on the dry weight	Industry	Free	А	Α	
	Feldspar; leucite; nepheline	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.00			
2520	and nepheline syenite;					
2329	· · · · · · · · · · · · · · · · · · ·					
	fluorspar		_			
25291000		Industry	Free	Α	Α	
	- Fluorspar					
25292100	Containing by weight 97 % or	Industry	Froc		Λ	
	less of calcium fluoride Containing by weight more than	Industry	Free	Α	Α	
25292200	97 % of calcium fluoride	Industry	Free	А	Α	
	- Leucite; nepheline and nepheline	illuustiy	FIEE	A	A	
25293000	syenite	Industry	Free	А	Α	
	Mineral substances not	maustry	1166			
2530	elsewhere specified or					
	included					
25301000	- Vermiculite, perlite and chlorites,					
25501000	unexpanded	Industry	Free	Α	Α	
25302000	- Kieserite, epsomite (natural					
	magnesium suipnates)	Industry	Free	Α	Α	
25309000	i	Industry	Free	А	Α	
26	CHAPTER 26 - ORES, SLAG					
	AND ASH					
2601	Iron ores and concentrates,					
	including roasted iron pyrites					
	- Iron ores and concentrates, other		1			
	than roasted iron pyrites					
26011100	Non-agglomerated	Industry	Free	Α	Α	
	Agglomerated	Industry	Free	A	A	
	- Roasted iron pyrites	Industry	Free	A	Α	
		,				
	Manganese ores and concentrates,					
	including ferruginous manganese					
26020000	ores and concentrates with a					
	manganese content of 20 % or					
	more, calculated on the dry weight					
	weight	Industry	Free	Α	Α	
26030000	Copper ores and concentrates	Industry	Free	А	Α	
26040000	Nickel ores and concentrates	Industry	Free	А	Α	
26050000	Cobalt ores and concentrates	Industry	Free	А	Α	
	Aluminium ores and concentrates					
		Industry	Free	А	Α	
	Lead ores and concentrates	Industry	Free	Α	Α	
	Zinc ores and concentrates	Industry	Free	Α	Α	
26090000	Tin ores and concentrates	Industry	Free	А	Α	
26100000	Chromium ores and concentrates	landerat	_		A	
	<u> </u>	Industry	Free	Α	Α	

26110000	Tungsten ores and concentrates	Industry	Free	Α	А	
	Uranium or thorium ores and	,				
2612	concentrates					
261210	- Uranium ores and concentrates					
	Uranium ores and pitchblende,					
26424040	and concentrates thereof, with a					
26121010	uranium content of more than 5 %					
	by weight (Euratom)	Industry	Free	Α	Α	
26121090	Other	Industry	Free	A	A	
	- Thorium ores and concentrates	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
201220	Monazite; urano-thorianite and					
	other thorium ores and					
26122010						
26122010	concentrates, with a thorium content of more than 20 % by					
	weight (Euratom)	Industry	Free	Α	Α	
26122090	Other	Industry	Free	A	A	
	Molybdenum ores and	,	-			
2613	concentrates					
26131000		Industry	Free	Α	Α	
26139000		Industry	Free	A	Α	
	Titanium ores and concentrates	Industry	Free	Α	А	
	Niobium, tantalum, vanadium					
2615	or zirconium ores and					
	concentrates					
26454000						
26151000	- Zirconium ores and concentrates	Industry	Free	Α	Α	
26159000		Industry	Free	Α	Α	
2616	Precious-metal ores and					
2010	concentrates					
26161000	- Silver ores and concentrates	Industry	Free	А	Α	
26169000		Industry	Free	Α	Α	
2617	Other ores and concentrates					
26171000	- Antimony ores and concentrates	Industry	Free	А	А	
26179000	- Other	Industry	Free	A	А	
	Granulated slag (slag sand) from					
26180000	the manufacture of iron or steel					
		Industry	Free	Α	Α	
	Slag, dross (other than granulated					
261900	slag), scalings and other waste from the manufacture of iron or					
	steel - Waste suitable for the recovery		+			
26190020	of iron or manganese	Industry	Free	Α	Α	
26190090		Industry	Free	А	Α	
	Slag, ash and residues (other		7			
	than from the manufacture of					
2620	iron or steel), containing					
	metals, arsenic or their					
	compounds					
	- Containing mainly zinc					
	Hard zinc spelter	Industry	Free	А	Α	
26201900		Industry	Free	Α	Α	
	- Containing mainly lead Leaded gasoline sludges and				1	
26202100	Leaded gasoline sludges and leaded anti-knock compound					
20202100	Isludges	Industry	Free	Α	А	
26202900		Industry	Free	A	A	
	- Containing mainly copper	Industry	Free	A	A	
	- Containing mainly aluminium	Industry	Free	A	A	
-	- ·				_	-

r	Containing annual management	,		1	1	T
	- Containing arsenic, mercury,					
	thallium or their mixtures, of a kind					
26206000	used for the extraction of arsenic					
26206000	or those metals or for the					
	manufacture of their chemical					
		Industry	Free	Α	Α	
	- Other	,				
	Containing antimony, beryllium,					
26209100	cadmium, chromium or their					
20203100	-	Industry	Free	Α	Α	
262000	Other	illuustiy	1166	A	Α	
		Industry	Free	Α	Α	
20209910	Containing mainly niobium or	illuustiy	1166	A	Α	
26209920		Industry	Free		Α	
26200040	tantalum Containing mainly tin	Industry	Free	A A	A	
	Containing mainly till	Industry	Free	A	A	
		•		A	A	
26209995	Other	Industry	Free	A	A	
	Other slag and ash, including					
	seaweed ash (kelp); ash and					
2621						
	residues from the incineration					
	of municipal waste					
	Ach and recidings from the					
26211000	- Ash and residues from the	los alcosa	_			
	incineration of municipal waste	Industry	Free	A	A	
26219000	- Other	Industry	Free	А	Α	
	CHAPTER 27 - MINERAL					
	FUELS, MINERAL OILS AND					
	PRODUCTS OF THEIR					
27	DISTILLATION; BITUMINOUS					
	•					
	SUBSTANCES; MINERAL					
	WAXES					
	Coal; briquettes, ovoids and					
2701	similar solid fuels					
	manufactured from coal					
	- Coal, whether or not pulverised,					
	but not agglomerated					
27011100	Anthracite	Industry	Free	Α	А	
270112		maastry	1100	,	,,	
	Coking coal	Industry	Free	Α	Α	
27011290		Industry	Free	A	A	
	Other coal	Industry	Free	A	A	
2,011300				<u> </u>	,,	
27012000	- Briquettes, ovoids and similar					
2,012000	solid fuels manufactured from coal	Industry	Free	Α	Α	
	Lignita whether or not	пиизи у	1166	^		
2702	Lignite, whether or not					
	agglomerated, excluding jet					
	- Lignite, whether or not					
27021000	pulverised, but not agglomerated					
		Industry	Free	Α	Α	
27022000	- Agglomerated lignite	Industry	Free	Α	Α	
27030000	Peat (including peat litter),					
27030000	whether or not agglomerated	Industry	Free	Α	Α	
	Coke and semi-coke of coal, of					
270400	lignite or of peat, whether or not					
	agglomerated; retort carbon					
27040040		Industry	Free	Α	А	
2/040010	- Coke and semi-coke of coal	Industry	1166			
	- Coke and semi-coke of coal - Coke and semi-coke of lignite	Industry	Free	A	A	
	- Coke and semi-coke of lignite					

					_	
	Coal gas, water gas, producer gas					
27050000	and similar gases, other than					
27050000	petroleum gases and other					
	gaseous hydrocarbons	Industry	Free	Α	Α	
		maastry	1100			
	Tar distilled from coal; from lignite					
	or from peat, and other mineral					
27060000	tars, whether or not dehydrated or					
2700000	partially distilled, including					
	I. –					
	reconstituted tars	Industry	Free	Α	Α	
	Oils and other products of the					
	-					
	distillation of high temperature					
	coal tar; similar products in					
2707	which the weight of the					
2/0/	_					
	aromatic constituents exceeds					
	that of the non-aromatic					
	constituents					
	Constituents					
27071000	- Benzol (benzene)	Industry	3 %	А	Α	
27072000	- Toluol (toluene)	Industry	3 %	Α	Α	
	- Xylol (xylenes)	Industry	3 %	Α	Α	
	- Naphthalene	Industry	Free	A	Α	
27071000		maastry	1100	,,	<del>                                     </del>	
	- Other aromatic hydrocarbon					
27075000	mixtures of which 65 % or more by					
2/0/5000	volume (including losses) distils at					
	250 °C by the ASTM D 86 method					
		Industry	3 %	Α	Α	
	- Other					
27079100	Creosote oils	Industry	1.7 %	Α	Α	
270799	Other					
	Crude oils					
	Crude light oils of which 90 %					
27079911	or more by volume distils at					
2/0/3311	<u>-</u>	Industry	1.7 %	۸	_	
27070040	temperatures of up to 200 °C			A	A	
27079919		Industry	Free	А	А	
27079920	Sulphuretted toppings;	l				
	anthracene	Industry	Free	Α	Α	
	Basic products	Industry	1.7 %	А	Α	
27079980	Phenols	Industry	1.2 %	Α	Α	
	Other					
222222	For the manufacture of the					
27079991	products of heading 2803	Industry	Free	Α	Α	
27079999		Industry	1.7 %	A	A	
21013333	Pitch and pitch coke, obtained	aasti y	1.7 /0		+ ^	
	-					
2708	from coal tar or from other					
	mineral tars					
27081000		Industry	Free	А	Α	
	- Pitch coke	Industry	Free	A	A	
		,	·			
270900	Petroleum oils and oils obtained					
2,0300	from bituminous minerals, crude					
27090010	- Natural gas condensates	Industry	Free	A	A	
27090010		Industry	Free	A	A	
21030030	Outel	muusu y	1166	^	^	1

			1			
	Petroleum oils and oils					
	obtained from bituminous					
	minerals, other than crude;					
	preparations not elsewhere					
	specified or included,					
2710	containing by weight 70 % or					
_,	more of petroleum oils or of					
	oils obtained from bituminous					
	minerals, these oils being the					
	basic constituents of the					
	preparations; waste oils					
	- Petroleum oils and oils obtained					
	from bituminous minerals (other					
	•					
	than crude) and preparations not					
	elsewhere specified or included,					
	containing by weight 70 % or more					
	of petroleum oils or of oils					
	obtained from bituminous					
	minerals, these oils being the basic					
	constituents of the preparations,					
	other than those containing					
	biodiesel and other than waste oils					
271012	Light oils and preparations					
27101211	For undergoing a specific	Los alconators o	Fran	^	۸	
	process	Industry	Free	A	A	
	For undergoing chemical					
27101215	transformation by a process other					
2/101213	than those specified in respect of					
	subheading 27101211	Industry	Free	А	Α	
	For other purposes	muustry	1166	A		
	Special spirits					
27101221	White spirit	Industry	4.7 %	Α	Α	
	Other	Industry	4.7 %	A	A	
27101223	Other	maastry	4.7 70	Α		
	Motor spirit					
27101231	Aviation spirit	Industry	4.7 %	Α	Α	
_, 101201	Other, with a lead content		/0	, , , , , , , , , , , , , , , , , , ,	,,	
	Not exceeding 0,013 g per					
	litre					
	With an octane number					
27101241	(RON) of less than 95	Industry	4.7 %	Α	Α	
	With an octane number		,3			
27101245	(RON) of 95 or more but less than					
_, _0	98	Industry	4.7 %	Α	Α	
	With an octane number		,3			
27101249	(RON) of 98 or more	Industry	4.7 %	Α	Α	
	Exceeding 0,013 g per litre		,3			
	With an octane number					
27101251	(RON) of less than 98	Industry	4.7 %	Α	Α	
0=10::	With an octane number	<u> </u>				
27101259	(RON) of 98 or more	Industry	4.7 %	Α	Α	
27101270	Spirit type jet fuel	Industry	4.7 %	A	Α	
	Other light oils	Industry	4.7 %	A	Α	
	Other					
	Medium oils					
27101911	For undergoing a specific					
2/101911	process	Industry	Free	Α	Α	

		1			1	1
	For undergoing chemical					
	transformation by a process other					
7/101415	than those specified in respect of					
	subheading 27101911					
		Industry	Free	Α	Α	
	For other purposes					
	Kerosene					
	Jet fuel	Industry	Free	Α	Α	
	Other	Industry	4.7 %	Α	Α	
27101929	Other	Industry	4.7 %	Α	Α	
	Heavy oils					
	Gas oils					
27101931	For undergoing a specific					
2,101331	process	Industry	Free	Α	Α	
	For undergoing chemical					
	transformation by a process other					
7/101435	than those specified in respect of					
	subheading 27101931					
		Industry	Free	Α	Α	
	For other purposes					
27101943	With a sulphur content not		_	_		
27 20 20 10	exceeding 0,001 % by weight	Industry	Free	Α	Α	
	With a sulphur content					
27101946	exceeding 0,001 % by weight but					
	not exceeding 0,002 % by weight					
	not exceeding 0,002 % by weight	Industry	Free	Α	Α	
	With a sulphur content					
27101947	exceeding 0,002 % by weight but					
	not exceeding 0,1 % by weight					
		Industry	Free	Α	Α	
27101948	With a sulphur content					
27 20 20 10	exceeding 0,1 % by weight	Industry	3.5 %	А	Α	
	Fuel oils					
27101951	For undergoing a specific		_	_		
	process	Industry	Free	Α	Α	
	For undergoing chemical					
27404055	transformation by a process other					
27101955	than those specified in respect of					
	subheading 27101951		_			
		Industry	Free	А	Α	
	For other purposes With a sulphur content not					
27101962	·	Industry	2 5 0/	Δ.		
	exceeding 0,1 % by weight With a sulphur content	Industry	3.5 %	А	А	
27101064	<u> </u>					
2/101964	exceeding 0,1 % by weight but not	Industry	3.5 %	Δ.		
	exceeding 1 % by weight With a sulphur content	Industry	3.3 %	A	А	
27101968	<u> </u>	Industry	3.5 %	А	А	
	exceeding 1 % by weight Lubricating oils; other oils	тиизи у	3.3 /0	^	<del>  ^</del>	
	For undergoing a specific					
27101971	process	Industry	Free	Α	А	
		aasti y	1100	, · · · · ·	<u> </u>	
	For undergoing chemical					
7/1014/5	transformation by a process other					
	than those specified in respect of					
	subheading 27101971	Industry	Free	Α	Α	
	For other purposes	,		<u> </u>	1	
_	Motor oils, compressor lube					
27101981	oils, turbine lube oils	Industry	3.7 %	Α	Α	
	·	, , , ,	3.7 70			
27101983	Liquids for hydraulic purposes	Industry	3.7 %	А	Α	
27101985	White oils, liquid paraffin	Industry	3.7 %	A	A	
	Gear oils and reductor oils	Industry	3.7 %	A	Α	
	Metal-working compounds,	,				
27101991	mould-release oils, anti-corrosion					
	oils	Industry	3.7 %	Α	Α	
-			•		•	

27101993	Electrical insulating oils	Industry	3.7 %	Α	А	
	Other Juhricating oils and	<b>,</b>	=://5		<u> </u>	
27101999	other oils	Industry	3.7 %	Α	А	
	- Petroleum oils and oils obtained					
	from bituminous minerals (other					
	than crude) and preparations not					
	elsewhere specified or included,					
	containing by weight 70 % or more					
271020	of petroleum oils or of oils					
	obtained from bituminous					
	minerals, these oils being the basic					
	constituents of the preparations,					
	containing biodiesel, other than waste oils					
	Gas oils					
	With a sulphur content not					
27102011	exceeding 0,001 % by weight	Industry	Free	Α	Α	
	With a sulphur content	,				
27102015	exceeding 0,001 % by weight but					
2,102013	not exceeding 0,002 % by weight	l		_		
	I Charles 0,002 /0 by Weight	Industry	Free	А	Α	
	With a sulphur content					
27102017	exceeding 0,002 % by weight but					
	not exceeding 0,1 % by weight	Industry	Free	Α	А	
27102010	With a sulphur content	<del></del> ,	1.55			
27102019	exceeding 0,1 % by weight	Industry	3.5 %	Α	Α	
	Fuel oils					
27102031	With a sulphur content not	to divisi	3.50			
	exceeding 0,1 % by weight With a sulphur content	Industry	3.5 %	Α	А	
27102035	exceeding 0,1 % by weight but not					
2,102033	exceeding 0,1 % by weight but not exceeding 1 % by weight	Industry	3.5 %	Α	А	
27402020	With a sulphur content	,				
	exceeding 1 % by weight	Industry	3.5 %	Α	А	
27102090	Other oils	Industry	3.7 %	Α	Α	
	- Waste oils				ļ	
	Containing polychlorinated					
27109100	biphenyls (PCBs), polychlorinated					
2,103100	terphenyls (PCTs) or					
	polybrominated biphenyls (PBBs)	Industry	3.5 %	Α	Α	
27109900		Industry	3.5 %	А	Α	
2711	Petroleum gases and other					
2/11	gaseous hydrocarbons					
	- Liquefied					
	Natural gas	Industry	Free	Α	А	
2/1112	Propane Propane of a purity of not less					
	than 99 %					
	For use as a nower or heating					
27111211	fuel	Industry	8 %	А	Α	
	For other purposes	Industry	Free	Α	А	
	Other					
27111291	For undergoing a specific		_			
	process	Industry	Free	Α	А	
	For undergoing chemical					
27111293	transformation by a process other					
	than those specified in respect of					
	subheading 27111291	Industry	Free	Α	Α	
	For other purposes					
27111294	Of a purity exceeding 90 % but					
	of less than 99 %	Industry	0.7 %	Α	A	
27111297	Other	Industry	0.7 %	Α	Α	

271112	Dutana	I	1		Т	<u>r</u>
2/1113	Butanes					
27111310	For undergoing a specific	Landour !	_		1 .	
	process	Industry	Free	Α	A	
	For undergoing chemical					
27444220	transformation by a process other					
27111330	than those specified in respect of					
	subheading 27111310	Industry	Γποο	۸	_	
		Industry	Free	А	A	
	For other purposes Of a purity exceeding 90 % but				+	
27111391		Industry	0.7 %	۸		
	of less than 95 % Other	Industry Industry	0.7 %	A A	A	
2/11159/	Ethylene, propylene, butylene	ilidustry	0.7 %	A	<del>                                     </del>	
27111400	and butadiene	Industry	Free	Α	Α	
27111900		Industry	Free	A	A	
27111300	- In gaseous state	maasti y	1100	A	+ ^	
27112100	Natural gas	Industry	Free	А	Α	
27112900		Industry	Free	A	A	
27112300	Other	aast. y	1100		1	
	Petroleum jelly; paraffin wax,				1	
	microcrystalline petroleum					
	wax, slack wax, ozokerite,				1	
	lignite wax, peat wax, other				1	
2712	main and marries and at a trait				1	
	mineral waxes, and similar					
	products obtained by synthesis					
	or by other processes, whether					
	or not coloured					
	- Petroleum jelly		_			
27121010		Industry	Free	A	A	
27121090		Industry	2.2 %	Α	A	
271220	- Paraffin wax containing by weight				1	
	less than 0,75 % of oil Synthetic paraffin wax of a		+		+	
27422040						
	molecular weight of 460 or more	Industry	Free	Λ	_	
27122090	but not exceeding 1560	Industry Industry	2.2 %	A A	A	
27122090		iliuustiy	2.2 70	A	A	
2/1290	Ozokerite, lignite wax or peat				+	
27129011	wax (natural products)	Industry	0.7 %	A	Α	
27129011		Industry	2.2 %	A	A	
27123019	Other	ааза у	2.2 /0			
	Crude				+	
	For undergoing a specific				1	
27129031	process	Industry	Free	Α	Α	
		,	1.55		<del>                                     </del>	
	For undergoing chemical					
	transformation by a process other				1	
	than those specified in respect of				1	
	subheading 27129031	Industry	Free	Α	Α	
27129039	For other purposes	Industry	0.7 %	A	A	
	Other	,			1	
	Blend of 1-alkenes containing					
	by weight 80 % or more of 1-				1	
27420004	_				1	
2/129091	alkenes of a chain-length of				1	
	24 carbon atoms or more but not				1	
	exceeding 28 carbon atoms	Industry	Free	Α	Α	
27129099	Other	Industry	2.2 %	А	Α	
	Petroleum coke, petroleum					
	bitumen and other residues of				1	
2712	petroleum oils or of oils				1	
2/13	•				1	
	obtained from bituminous					
	minerals					
-		<del></del>				<del></del>

27131000   Calcinomed   Industry   Free   A   A   A   A   A   A   A   A   A		Detucious colo	<u> </u>			T	
2731200	27121100	- Petroleum coke	lia ali cakini c	Гиол	Δ.	+ ,	
2713000 - Petroleum flumen - Other residues of petroleum oils 2713001 or of oils obtained from butternous microl 8							
Other residues of petroleum oils obtained from bituminous minerals  27139010 - Cher color is obtained from bituminous minerals  27139090 - Cher color is obtained from bituminous minerals  2714000 is obtained from color in the							
2713001 or of elis obtained from humanus minerals   2713001   - For the manufacture of th	2/132000		industry	Free	Α	A	
bituminous minerals 27139010 Cher for the manufacture of the products of heading 2803 industry 27139091 Cher for the manufacture of the products of heading 2803 industry 27149002 Bitumen and asphalt, natural; bituminous or oil-shale and tar sand asphaltic rocks 27149002 Simminous or oil-shale and tar sand asphaltic rocks 27149002 Simminous or oil-shale and tar sand asphaltic rocks Simminous mixtures based on industry 27149002 Simminous mixtures based on industry 27149002 Simminous mixtures based on industry 27149002 Simminous mixtures based on industry 27149002 Simminous mixtures based on industry 27149002 Simminous mixtures based on industry 27149002 Simminous mixtures based on industry 27149002 Simminous mixtures based on industry 37149002 Simmin	271200						
27139010	271330						
27139000   Cother		For the manufacture of the				1	
Bitumen and asphalt, natural; bituminous or oil-shale and tar sands, asphaltites and asphaltic rocks  27141000 Bituminous or oil-shale and tar sands, asphaltite and asphaltic rocks  27141000 Sands Bituminous mixtures based on industry Free A A A ST419000 Dittor mixtures based on natural asphalt, on natural pitch (for example, bituminous mixeral tar or on the mixeral tar or on the mixeral	1 27139010		Industry	Free	Δ	Δ	
Bitumen and asphalt, natural; bituminous or oil-shale and tar sands; asphaltites or oil-shale and tar sands; asphaltites or oil-shale and tar sands; asphaltites or oil-shale and tar sands; asphaltites or oil-shale and tar sands; asphaltites or oil-shale and tar sands; asphaltites or oil-shale and tar sands; asphaltites or oil-shale and tar sands; asphaltites or oil-shale and tar sands; asphaltites or oil-shale and tar sands; asphaltites or oil-shale and tar sands; asphaltites or oil-shale and tar or on mineral tar pitch for example, bituminous matites, oth-backs) industry Free A A A Section VI - PRODUCTS  27160000 Electrical energy industry Free A A A Section VI - PRODUCTS  OF THE CHEMICAL OR  VI ALLIED INDUSTRIES  CHAPTER 28 - INORGANIC CHEMICALS; ORGANIC CHEMICALS; ORGANIC COMPOUNDS  28 OF PRECIOUS METALS, OF RADIOACTIVE ELEMENTS OR OF INORGANIC COMPOUNDS  28 OF PRECIOUS METALS, OF RADIOACTIVE ELEMENTS OR OF INORGANIC COMPOUNDS  1. CHEMICAL ELEMENTS  28011000 - Industry Free A A A Section Section of Industry Free A A A Section Carbon Carbon Compounds of Industry Free A A A Section Carbon Carbon Dischale and Industry Free A A A Section Carbon Carbon Dischale and Industry Free A A A Section Carbon Carbon Dischale and Other Carbon Carbon Carbon Dischale and Other Carbon Carbon Carbon Carbon Dischale and Other Carbon Carbon Carbon Ca							
Section   Sect	27133030	other .	maastry	0.7 70			
27141000 3Pittumous or oil-shale and tar sands. 27140000 3Pittumous or oil-shale and tar sands. 27140000 3Pittumous mitutes based on adustry 3Pittumous mitutes based on adustry 3Pittumous mitutes based on adustry 3Pittumous mitutes based on adustry 3Pittumous mitutes based on adustry 3Pittumous mitutes based on adustry 3Pittumous mitutes based on adustry 3Pittumous on matural abulation on matural abulation on matural abulation on matural abulation on matural abulation on adustry 3Pittumous on adustry		Bitumen and asphalt, natural;					
sands; asphaltite and aphaltic rocks  27149000 - Bituminous or oil-shale and tar sands 27149000 - Other sands 17149000 - Other sands 17149000 - Other sands 17149000 - Other sands 17149000 - Other sands 17150000 Bitumen, on petroleum bitumen, on mineral tar or on m	2744	bituminous or oil-shale and tar					
asphaltic rocks  27141000 Bituminous or oil-shale and tar sands and sands  27140000 Cother Industry Free A A A  27150000 Cother Industry Free A A A  27150000 Cother Industry Free A A A  27150000 Cother Industry Free A A A  27160000 Bituminous mixtures based on natural asphalt, on natural asphalt, on natural asphalt, on mineral tar or	2/14	sands; asphaltites and					
27140000 - Situminous or oil-shale and tar sands		· •					
27141000   Sands		•					
Sands   Industry   Free   A   A	27141000						
Bituminous mixtures based on natural aphalic, on natural autoral asphalic, on natural autoral asphalic, on natural bitumen, on petroleum bitumen, on mimeral tar or on mimeral tar pitch (for example, bituminous masticsut-backs) industry Free A A A  27160000 Electrical energy industry Free A A A  27160000 Electrical energy industry Free A A A  27160000 Electrical energy industry Free A A A  27160000 Electrical energy industry Free A A A  27160000 Electrical energy industry Free A A A  27160000 Electrical energy industry Free A A A  27160000 Electrical energy industry Free A A A  27160000 Electrical energy industry Free A A A  27160000 Electrical energy industry		sands	<u> </u>				
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27150000 bitumen, on petroleum bitumen, on mineral tar or or or or or or or or or or or or or							
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Mastrics_Curt-backs    Industry   Free							
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VI   ALLIED INDUSTRIES   CHAPTER 28 - INORGANIC   CHEMICALS; ORGANIC OR INORGANIC COMPOUNDS   INDRESS   INDRESS   INORGANIC COMPOUNDS   INDRESS   INDR		<b>SECTION VI - PRODUCTS</b>					
VI   ALLIED INDUSTRIES   CHAPTER 28 - INORGANIC   CHEMICALS; ORGANIC OR INORGANIC COMPOUNDS   INDRESS   INDRESS   INORGANIC COMPOUNDS   INDRESS   INDR		OF THE CHEMICAL OR					
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CHEMICALS; ORGANIC OR   INORGANIC COMPOUNDS	<u>VI</u>	ALLIED INDUSTRIES					
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280   Company		CHEMICALS; ORGANIC OR					
280   Company		•					
RARE-EARTH METALS, OF RADIOACTIVE ELEMENTS OR OF ISOTOPES							
RADIOACTIVE ELEMENTS							
DF ISOTOPES		RARE-EARTH METALS, OF					
CHEMICAL ELEMENTS		RADIOACTIVE ELEMENTS OR					
CHEMICAL ELEMENTS		OF ISOTOPES					
Pluorine, chlorine, bromine and iodine							
28011000   - Chlorine							
28011000   Chlorine   Industry   5.5 %	2801						
28012000			Industry	5.5%	Α	Α	
2801301							
28013010   - Fluorine   Industry   5 %			,				
28013090   Bromine   Industry   5.5 %   A			Industry	5 %	Α	Α	
Sulphur, sublimed or precipitated; colloidal sulphur  Carbon (carbon blacks and other forms of carbon not elsewhere specified or included)  Industry  Free  A  A  A   A   A   A   A   A   A   A	28013090	Bromine		5.5 %			
Carbon (carbon blacks and other forms of carbon not elsewhere specified or included)  1	28020000	Sulphur, sublimed or precipitated;					
28030000       forms of carbon not elsewhere specified or included)       Industry       Free       A       A         2804       Hydrogen, rare gases and other non-metals       S       S       S       S         28041000       - Hydrogen       Industry       3.7 %       A       A       A         28042100       Rare gases       S       A       A       A         28042100       Argon       Industry       5 %       A       A       A         28042910       Helium       Industry       Free       A       A       A         28042990       Other       Industry       5 %       A       A       A         28043000       - Nitrogen       Industry       5.5 %       A       A       A         28044000       - Oxygen       Industry       5 %       A       A       A	20020000	colloidal sulphur	Industry	4.6 %	Α	Α	
28030000       forms of carbon not elsewhere specified or included)       Industry       Free       A       A         2804       Hydrogen, rare gases and other non-metals       S       S       S       S         28041000       - Hydrogen       Industry       3.7 %       A       A       A         28042100       Rare gases       S       A       A       A         28042100       Argon       Industry       5 %       A       A       A         28042910       Helium       Industry       Free       A       A       A         28042990       Other       Industry       5 %       A       A       A         28043000       - Nitrogen       Industry       5.5 %       A       A       A         28044000       - Oxygen       Industry       5 %       A       A       A		Carbon (carbon blacks and other				1	
specified or included)         Industry         Free         A         A           2804         Hydrogen, rare gases and other non-metals         Second Secon	28030000						
2804         Hydrogen, rare gases and other non-metals         Industry         3.7 %         A         A           28041000         - Hydrogen         Industry         3.7 %         A         A           - Rare gases         - Rare gases         - A         A         A           28042100         - Argon         Industry         5 %         A         A           2804291         - Other         - Helium         Industry         Free         A         A           2804290         - Other         Industry         5 %         A         A           28043000         - Nitrogen         Industry         5.5 %         A         A           28044000         - Oxygen         Industry         5 %         A         A			l	_			
Non-metals   Non			Industry	Free	A	Α	
non-metals       Industry       3.7 %       A       A         28041000 - Hydrogen       Industry       3.7 %       A       A         - Rare gases       Industry       5 %       A       A         28042100 Argon       Industry       5 %       A       A         280429 Other       Industry       Free       A       A         28042910 Helium       Industry       5 %       A       A         28042990 Other       Industry       5 %       A       A         28043000 - Nitrogen       Industry       5.5 %       A       A         28044000 - Oxygen       Industry       5 %       A       A	1 /XO4						
- Rare gases		non-metals					
28042100       Argon       Industry       5 %       A       A         280429       Other       Section 1       Section 2       Section 3         28042910       Helium       Industry       Free       A       A         28042990       Other       Industry       5 %       A       A         28043000       - Nitrogen       Industry       5.5 %       A       A         28044000       - Oxygen       Industry       5 %       A       A	28041000		Industry	3.7 %	A	А	
280429 Other       Industry       Free       A       A         28042910 Helium       Industry       Free       A       A         28042990 Other       Industry       5 %       A       A         28043000 - Nitrogen       Industry       5.5 %       A       A         28044000 - Oxygen       Industry       5 %       A       A							
28042910       Helium       Industry       Free       A       A         28042990       Other       Industry       5 %       A       A         28043000       - Nitrogen       Industry       5.5 %       A       A         28044000       - Oxygen       Industry       5 %       A       A			Industry	5 %	Α	Α	
28042990 Other       Industry       5 %       A       A         28043000 - Nitrogen       Industry       5.5 %       A       A         28044000 - Oxygen       Industry       5 %       A       A						1	
28043000 - Nitrogen       Industry       5.5 %       A       A         28044000 - Oxygen       Industry       5 %       A       A							
28044000 - Oxygen Industry 5 % A A							
			<u> </u>				
בסטידטטן־ פטוטוו, נפוועוועווו בוועוועווו			muustry	5 %	А	A	
	280450	- boron, tenurium	l				

28045010	Poron	Industry	5.5 %	A	А	
	Tellurium	Industry	2.1 %	A	A	
28043090	- Silicon	iliuusti y	2.1 /0	A	<del>  ^</del>	
	Containing by weight not less				+	
28046100	than 99,99 % of silicon	Industry	Free	Α	А	
28046900		Industry	5.5 %	A	A	
	- Phosphorus	Industry	5.5 %	A	A	
28048000		Industry	2.1 %	A	A	
	- Selenium	Industry	Free	A	A	
20043000	Alkali or alkaline-earth metals;	maastry	1100	, , , , , , , , , , , , , , , , , , ,	<del>  ^`</del>	
	rare-earth metals, scandium					
	· ·					
2805	and yttrium, whether or not					
	intermixed or interalloyed;					
	mercury					
	- Alkali or alkaline-earth metals					
28051100	Sodium	Industry	5 %	Α	Α	
28051200	Calcium	Industry	5.5 %	Α	Α	
	Other					
	Strontium and barium	Industry	5.5 %	Α	Α	
28051990		Industry	4.1 %	Α	Α	
	- Rare-earth metals, scandium and		Ι Τ			
280530	yttrium, whether or not intermixed					
	or interalloyed					
	Intermixtures or interalloys	Industry	5.5 %	Α	Α	
28053090		Industry	2.7 %	A	Α	
280540	- Mercury					
	In flasks of a net content of					
28054010	34,5 kg (standard weight), of a fob					
2003 1010	value, per flask, not exceeding					
	€ 224	Industry	3 %	Α	A	
28054090		Industry	Free	A	A	
	II. INORGANIC ACIDS AND					
	INORGANIC OXYGEN COMPOUNDS					
	OF NON-METALS					
	Hydrogen chloride					
2806	(hydrochloric acid);					
	chlorosulphuric acid					
39061000	- Hydrogen chloride (hydrochloric					
28061000	acid)	Industry	5.5 %	Α	Α	
28062000	- Chlorosulphuric acid	Industry	5.5 %	Α	Α	
28070000	Sulphuric acid; oleum	Industry	3 %	Α	Α	
28080000	Nitric acid; sulphonitric acids	Industry	5.5 %	Α	Α	
	Diphosphorus pentaoxide;					
2809	phosphoric acid;					
2003	polyphosphoric acids, whether					
	or not chemically defined					
	-				<del> </del>	
28091000	- Diphosphorus pentaoxide	Industry	5.5 %	Α	A	
28092000	- Phosphoric acid and	lando d	[ [	•	1 .	
	polyphosphoric acids	Industry	5.5 %	Α	A	
	Oxides of boron; boric acids	In divistin	F	Α.		
	- Diboron trioxide	Industry	Free	A	A	
28100090		Industry	3.7 %	Α	A	
	Other inorganic acids and					
2811	other inorganic oxygen					
	compounds of non-metals				<u>L</u>	<u> </u>
	- Other inorganic acids					
28111100	Hydrogen fluoride (hydrofluoric					
28111100	acid)	Industry	5.5 %	Α	Α	
281119	Other					
28111910	Hydrogen bromide					
20111910	(hydrobromic acid)	Industry	Free	Α	Α	
28111920	Hydrogen cyanide (hydrocyanic					
20111920	acid)	Industry	5.3 %	Α	Α	

20111000	Othor	Industry.	5.3 %	Δ	Ι Λ	1
28111980	Other inorganic oxygen	Industry	5.3 %	Α	A	
20112100	compounds of non-metals Carbon dioxide	Industry	5.5 %	^		
	Silicon dioxide	Industry Industry	4.6 %	<u>А</u> А	A	
	Other	industry	4.0 %	Α	+ A	
	Sulphur dioxide	Industry	5.5 %	Α	Α	
20112905	Sulphur trioxide (sulphuric	illuustiy	5.5 %	А	<del>  A</del>	
28112910	anhydride); diarsenic trioxide	Industry	4.6 %	Α	А	
	Nitrogen oxides	Industry	5 %	A	A	
28112930		Industry	5.3 %	A	A	
	III. HALOGEN OR SULPHUR	maustry	3.3 /0			
	COMPOUNDS OF NON-METALS					
	Halides and halide oxides of					
2812						
	non-metals					
281210	- Chlorides and chloride oxides					
	Of phosphorus					
28121011	Phosphorus trichloride oxide	_				
	(phosphoryl trichloride)	Industry	5.5 %	A	A	
	Phosphorus trichloride	Industry	5.5 %	A	Α	
	Phosphorus pentachloride	Industry	5.5 %	A	A	
28121018		Industry	5.5 %	A	Α	
	Other					
	Disulphur dichloride	Industry	5.5 %	A	A	
	Sulphur dichloride	Industry	5.5 %	Α	A	
28121094	Phosgene (carbonyl chloride)	Industry	5.5 %	Α	Α	
28121095	Thionyl dichloride (thionyl	_				
	chloride)	Industry	5.5 %	Α	Α	
28121099		Industry	5.5 %	Α	Α	
28129000		Industry	5.5 %	Α	A	
	Sulphides of non-metals;					
2813	commercial phosphorus					
	trisulphide					
	- Carbon disulphide	Industry	5.5 %	Α	А	
281390		,				
	Phosphorus sulphides,					
	commercial phosphorus					
	trisulphide	Industry	5.3 %	Α	Α	
28139090		Industry	3.7 %	Α	Α	
	IV. INORGANIC BASES AND OXIDES,	,				
	HYDROXIDES AND PEROXIDES OF					
	METALS					
	Ammonia, anhydrous or in				1	
7814	aqueous solution					
	- Anhydrous ammonia	Industry	5.5 %	^	Λ .	
	- Annydrous ammonia - Ammonia in aqueous solution	Industry Industry	5.5 %	<u>А</u> А	A	
		muusu y	J.J 70	Α	<del>  ^</del>	
	Sodium hydroxide (caustic					
2815	soda); potassium hydroxide					
	(caustic potash); peroxides of					
	sodium or potassium					
	•					
	- Sodium hydroxide (caustic soda)					
28151100	Solid	Industry	5.5 %	А	Α	
	In aqueous solution (soda lye or	,				
28151200	liquid soda)	Industry	5.5 %	Α	Α	
20452222	- Potassium hydroxide (caustic	, ,				
28152000	potash)	Industry	5.5 %	Α	Α	
2045000						
28153000	- Peroxides of sodium or potassium	Industry	5.5 %	Α	Α	
	Hydroxide and peroxide of					
	magnesium; oxides, hydroxides					
2816	and peroxides, of strontium or					
	·				1	
	barium				<u> </u>	

	- Hydroxide and peroxide of	1				
28161000	magnesium	Industry	4.1 %	Α	Α	
	- Oxides, hydroxides and	,				
28164000	peroxides, of strontium or barium					
	<u>'</u>	Industry	5.5 %	Α	Α	
28170000	Zinc oxide; zinc peroxide	Industry	5.5 %	A	Α	
	Artificial corundum, whether					
2818	or not chemically defined;					
2010	aluminium oxide; aluminium					
	hydroxide					
281810	- Artificial corundum, whether or					
201010	not chemically defined					
	With an aluminium oxide					
	content of 98,5 % by weight or					
	more					
20404044	With less than 50 % of the total					
28181011	weight having a particle size of	Industry	F 2 0/	Δ	_	
	more than 10 mm With 50 % or more of the total	Industry	5.2 %	A	A	
28181019	weight having a particle size of	1				
20101013	more than 10 mm	Industry	5.2 %	Α	A	
	With an aluminium oxide	, ,,,,	=:= /3		<del>†                                    </del>	
	content of less than 98,5 % by					
	weight					
	With less than 50 % of the total					
28181091	weight having a particle size of					
	more than 10 mm	Industry	5.2 %	A	Α	
20101000	With 50 % or more of the total					
28181099	weight having a particle size of	la de atos	F 2.0/	•		
	more than 10 mm - Aluminium oxide, other than	Industry	5.2 %	Α	A	
28182000	artificial corundum	Industry	4 %	Α	A	
28183000	- Aluminium hydroxide	Industry	5.5 %	A	A	
	Chromium oxides and	austry	0.0 70	, ,	7.	
2819	hydroxides					
28191000	- Chromium trioxide	Industry	5.5 %	Α	А	
	- Other	aast.y	0.0 70			
	Chromium dioxide	Industry	3.7 %	Α	Α	
28199090	Other	Industry	5.5 %	Α	Α	
2820	Manganese oxides					
	- Manganese dioxide	Industry	5.3 %	Α	Α	
282090	- Other					
	Manganese oxide containing by	1				
28209010	weight 77 % or more of		_			
28200000	manganese	Industry	Free	A	A	
28209090		Industry	5.5 %	А	A	
	Iron oxides and hydroxides;	1				
<u>-</u>	earth colours containing 70 %	1				
2821	or more by weight of	1				
	combined iron evaluated as	1				
	Fe2O3	ļ				
	- Iron oxides and hydroxides	Industry	4.6 %	Α	A	
28212000	- Earth colours	Industry	4.6 %	A	A	
28220000	Cobalt oxides and hydroxides;	Industry	4.6 %	Λ	^	
28230000	commercial cobalt oxides Titanium oxides	Industry Industry	5.5 %	<u>А</u> А	A	
	Lead ovides: red lead and	ааза у	3.5 /0			
2824	orange lead	1				
	- Lead monoxide (litharge	-	+		+	
28241000	massicot)	Industry	5.5 %	Α	A	
28249000		Industry	5.5 %	A	A	
		1	2.0 /5	* •	· · · · · ·	

2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides					
28251000	<ul> <li>Hydrazine and hydroxylamine and their inorganic salts</li> </ul>	Industry	5.5 %	А	А	
28252000	- Lithium oxide and hydroxide	Industry	5.3 %	А	Α	
28253000	- Vanadium oxides and hydroxides	Industry	5.5 %	А	А	
28254000	- Nickel oxides and hydroxides	Industry	Free	A	A	
	- Copper oxides and hydroxides	Industry	3.2 %	Α	Α	
28256000	- Germanium oxides and zirconium dioxide	Industry	5.5 %	А	А	
28257000	- Molybdenum oxides and					
28258000	hydroxides - Antimony oxides	Industry Industry	5.3 % 5.5 %	<u>А</u> А	A A	
282590		industry	3.5 /6			
202330	Calcium oxide, hydroxide and peroxide					
28259011	Calcium hydroxide of a purity of 98 % or more calculated on the dry weight, in the form of particles of which: - not more than 1 % by weight have a particle-size exceeding 75 micrometres and - not more than 4 % by weight have a particle-size of less than 1,3 micrometres	Industry	Eroo	۸		
20250010	·	Industry	Free 4.6 %	<u>А</u> А	A	
28259019		Industry	4.0 %	A	A	
28259020	Beryllium oxide and hydroxide	Industry	5.3 %	А	А	
28259040	Tungsten oxides and hydroxides	Industry	4.6 %	А	Α	
	Cadmium oxide	Industry	Free	Α	Α	
28259085		Industry	5.5 %	Α	Α	
	V. SALTS AND PEROXYSALTS, OF INORGANIC ACIDS AND METALS					
	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts - Fluorides					
	Of aluminium	Industry	5.3 %	Α	Α	
	Other	Industry:	F F 0/	Δ.		
28261910	Of ammonium or of sodium	Industry Industry	5.5 % 5.3 %	A A	A	
28263000	- Sodium hexafluoroaluminate	Industry	5.5 %	A	A	
282690						
	Dipotassium hexafluorozirconate	Industry	5 %	А	А	
	·			Α	Α	1
28269010 28269080	·	Industry	5.5 %	A	+	
28269080 2827	Other  Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides	Industry				
28269080 2827 28271000	Other  Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides  - Ammonium chloride	Industry	5.5 %	A	A	
28269080 2827 28271000	Other  Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides  - Ammonium chloride - Calcium chloride	Industry				
28269080 2827 28271000 28272000	Other  Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides  - Ammonium chloride	Industry	5.5 %	A	A	

28273500	Of nickel	Industry	5.5 %	Α	Α	
282739	Other					
28273910		Industry	4.1 %	۸	۸	
				A	A	
28273920		Industry	2.1 %	Α	Α	
28273930	Of cobalt	Industry	5.5 %	Α	Α	
28273985	Other	Industry	5.5 %	Α	Α	
20273303	- Chloride oxides and chloride	maastry	3.3 70	,,	<del>- ^`</del>	
	hydroxides					
28274100	Of copper	Industry	3.2 %	Α	Α	
	Other	,				
	Of lead	Industry	3.2 %	^	_	
		Industry		Α	А	
28274990		Industry	5.3 %	Α	Α	
	- Bromides and bromide oxides					
	Bromides of sodium or of				1	
28275100		landi catani	F F 0/	^	_	
	potassium	Industry	5.5 %	Α	Α	
28275900	Other	Industry	5.5 %	Α	Α	
28276000	- Iodides and iodide oxides	Industry	5.5 %	Α	Α	
	•					
	Hypochlorites; commercial					
2828	calcium hypochlorite; chlorites;					
	hypobromites					
	- Commercial calcium hypochlorite					
28281000	• •					
	and other calcium hypochlorites	Industry	5.5 %	۸	Α	
	au au			A		
28289000		Industry	5.5 %	Α	Α	
	Chlorates and perchlorates;					
2020	•					
2829	bromates and perbromates;					
	iodates and periodates					
	- Chlorates					
			5.5.0/			
	Of sodium	Industry	5.5 %	Α	Α	
28291900	Other	Industry	5.5 %	Α	Α	
282990	- Other					
	Perchlorates	Industry	4.8 %	А	Α	
20299010		illuustiy	4.0 /0	A		
28299040	Bromates of potassium or of					
20233040	sodium	Industry	Free	Α	Α	
28299080	Other	Industry	5.5 %	Α	Α	
	Sulphides; polysulphides,	,				
2830	whether or not chemically					
	defined					
28301000	- Sodium sulphides	Industry	5.5 %	Α	Α	
283090	- Other					
	Sulphides of calcium of					
28309011	1	lia ali cationi	4.00/			
	antimony or of iron	Industry	4.6 %	Α	A	
28309085	Other	Industry	5.5 %	Α	Α	
2831	Dithionites and sulphoxylates					
L					<u> </u>	
28311000	- Of sodium	Industry	5.5 %	Α	Α	
28319000		Industry	5.5 %	A	A	
		muusti y	J.J /0	^	<del>- ^ -</del>	
	Sulphites; thiosulphates					
28321000	- Sodium sulphites	Industry	5.5 %	Α	Α	
			5.5 %	A	A	
/X < / // // // //	- Other sulphites				_ ^	
	- Other sulphites	Industry				I
	- Thiosulphates	Industry	5.5 %	A	Α	
					Α	
28323000	- Thiosulphates Sulphates; alums;				А	
28323000	- Thiosulphates Sulphates; alums; peroxosulphates				A	
28323000	- Thiosulphates Sulphates; alums;				A	
28323000	- Thiosulphates Sulphates; alums; peroxosulphates (persulphates)				A	
28323000 2833	- Thiosulphates Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates	Industry	5.5 %	A		
28323000 2833 28331100	- Thiosulphates Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate	Industry	5.5 % 5.5 %	A	A	
28323000 2833	- Thiosulphates Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate Other	Industry	5.5 %	A		
28323000 2833 28331100	- Thiosulphates Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate	Industry	5.5 % 5.5 %	A	A	
28323000 2833 28331100 28331900	- Thiosulphates Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate Other - Other sulphates	Industry Industry Industry	5.5 % 5.5 % 5.5 %	A A A	A A	
28323000 2833 28331100 28331900 28332100	- Thiosulphates Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate Other - Other sulphates Of magnesium	Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 %	A A A	A A A	
28323000 2833 28331100 28331900 28332100 28332200	- Thiosulphates Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate Other - Other - Other sulphates Of magnesium Of aluminium	Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 %	A A A	A A A	
28323000 2833 28331100 28331900 28332100 28332200 28332400	- Thiosulphates Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate Other - Other - Other sulphates Of magnesium Of aluminium Of nickel	Industry Industry Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 %	A A A A A	A A A	
28323000 2833 28331100 28331900 28332100 28332200 28332400	- Thiosulphates Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate Other - Other - Other sulphates Of magnesium Of aluminium	Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 %	A A A	A A A	
28323000 2833 28331100 28331900 28332200 28332200 28332400 28332500	- Thiosulphates  Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate Other - Other - Other sulphates Of magnesium Of aluminium Of nickel Of copper	Industry Industry Industry Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 % 5.5 % 3.2 %	A A A A A	A A A A A	
28323000 2833 28331100 28331900 28332100 28332200 28332400 28332500 28332700	- Thiosulphates  Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate Other - Other - Other sulphates Of magnesium Of aluminium Of nickel Of copper Of barium	Industry Industry Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 %	A A A A A	A A A A	
28323000 2833 28331100 28331900 28332100 28332200 28332400 28332500 28332700	- Thiosulphates  Sulphates; alums; peroxosulphates (persulphates) - Sodium sulphates Disodium sulphate Other - Other - Other sulphates Of magnesium Of aluminium Of nickel Of copper	Industry Industry Industry Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 % 5.5 % 3.2 %	A A A A A	A A A A A	

					T	
28332920	Of cadmium; of chromium; of					
	zinc	Industry	5.5 %	Α	Α	
28332930	Of cobalt; of titanium	Industry	5.3 %	Α	Α	
28332960	Of lead	Industry	4.6 %	Α	Α	
28332980	Other	Industry	5 %	Α	Α	
28333000	- Alums	Industry	5.5 %	Α	Α	
		,				
28334000	- Peroxosulphates (persulphates)	Industry	5.5 %	Α	Α	
2024	A1** **	industry	3.3 /6		<del>  ^</del>	
	Nitrites; nitrates					
28341000		Industry	5.5 %	Α	Α	
	- Nitrates					
28342100	Of potassium	Industry	5.5 %	Α	Α	
283429	Other					
	Of barium; of beryllium; of					
28342920	cadmium; of cobalt; of nickel; of					
203 12320	lead	Industry	5.5 %	Α	Α	
20242040	Of copper	· · · · · · · · · · · · · · · · · · ·	4.6 %	A	A	
		Industry				
28342980		Industry	3 %	A	Α	
	Phosphinates				1	
	(hypophosphites),				1	
	phosphonates (phosphites)				1	
2835						
	and phosphates;				1	
	polyphosphates, whether or				1	
	not chemically defined					
	- Phosphinates (hypophosphites)					
28351000	and phosphonates (phosphites)					
	and phosphonates (phosphites)	Industry	5.5 %	Α	Α	
	- Phosphates					
28352200	Of mono- or disodium	Industry	5.5 %	Α	Α	
	Of potassium	Industry	5.5 %	A	A	
20332400	Calcium	industry	3.5 /0		<del>  ^</del>	
20252500						
28352500	hydrogenorthophosphate					
	('dicalcium phosphate')	Industry	5.5 %	Α	A	
28352600	Other phosphates of calcium	Industry	5.5 %	Α	Α	
	Other					
28352910	Of triammonium	Industry	5.3 %	Α	Α	
28352930	Of trisodium	Industry	5.5 %	Α	Α	
28352990		Industry	5.5 %	Α	Α	
	- Polyphosphates	,				
	Sodium triphosphate (sodium				+	
28353100		Industry	5.5 %	۸		
20252000	tripolyphosphate)	Industry		Α	Α	
28353900	Otner		F F 0/	Α	Λ.	
		Industry	5.5 %	Α	Α	
	Carbonatos, norovocarbonatos	industry	5.5 %	Α	А	
	Carbonates; peroxocarbonates	industry	5.5 %	A	A	
	Carbonates; peroxocarbonates (percarbonates); commercial	industry	5.5 %	А	A	
2836	· ·	industry	5.5 %	A	A	
2836	(percarbonates); commercial ammonium carbonate	industry	5.5 %	A	A	
2836	(percarbonates); commercial ammonium carbonate containing ammonium	industry	5.5 %	A	A	
2836	(percarbonates); commercial ammonium carbonate	industry	5.5 %	A	A	
	(percarbonates); commercial ammonium carbonate containing ammonium carbamate					
	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate	Industry	5.5 % 5.5 %	A	A	
28362000	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium hydrogencarbonate	Industry	5.5 %	Α	A	
	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium bydrogencarbonate	Industry	5.5 % 5.5 %			
28362000 28363000	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium hydrogencarbonate	Industry	5.5 %	Α	A	
28362000 28363000 28364000	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium hydrogencarbonate (sodium bicarbonate) - Potassium carbonates	Industry Industry Industry	5.5 % 5.5 %	A A	A	
28362000 28363000 28364000 28365000	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium hydrogencarbonate (sodium bicarbonate) - Potassium carbonates - Calcium carbonate	Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5 %	A A A	A A A	
28362000 28363000 28364000 28365000	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium hydrogencarbonate (sodium bicarbonate) - Potassium carbonates - Calcium carbonate - Barium carbonate	Industry Industry Industry	5.5 % 5.5 % 5.5 %	A A A	A A A	
28362000 28363000 28364000 28365000 28366000	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium hydrogencarbonate (sodium bicarbonate) - Potassium carbonates - Calcium carbonate - Barium carbonate - Other	Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5 % 5.5 %	A A A A	A A A A	
28362000 28363000 28364000 28365000 28366000	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium hydrogencarbonate (sodium bicarbonate) - Potassium carbonates - Calcium carbonate - Barium carbonate - Other Lithium carbonates	Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 %	A A A A	A A A A	
28362000 28363000 28364000 28365000 28366000 28369100 28369200	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate  - Sodium hydrogencarbonate (sodium bicarbonate)  - Potassium carbonates  - Calcium carbonate  - Barium carbonate  - Other  Lithium carbonates  Strontium carbonate	Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5 % 5.5 %	A A A A	A A A A	
28362000 28363000 28364000 28365000 28366000 28369100 28369200	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate  - Sodium hydrogencarbonate (sodium bicarbonate)  - Potassium carbonates  - Calcium carbonate  - Barium carbonate  - Other  Lithium carbonates  Strontium carbonate  Other	Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 %	A A A A	A A A A	
28362000 28363000 28365000 28366000 28369100 28369200 283699	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate  - Sodium hydrogencarbonate (sodium bicarbonate)  - Potassium carbonates  - Calcium carbonate  - Barium carbonate  - Other  Lithium carbonates  Strontium carbonate  Other  Carbonates	Industry Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 %	A A A A A	A A A A	
28362000 28363000 28365000 28366000 28369100 28369200 283699	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate  - Sodium hydrogencarbonate (sodium bicarbonate)  - Potassium carbonates  - Calcium carbonate  - Barium carbonate  - Other  Lithium carbonates  Strontium carbonate  Other	Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 %	A A A A	A A A A	
28362000 28363000 28365000 28366000 28369100 28369200 283699	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium hydrogencarbonate (sodium bicarbonate) - Potassium carbonates - Calcium carbonate - Barium carbonate - Other Lithium carbonates Strontium carbonate Other Carbonates Of magnesium; of copper	Industry Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 %	A A A A A	A A A A A A	
28362000 28363000 28365000 28365000 28369100 28369200 28369911 28369917	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium hydrogencarbonate (sodium bicarbonate) - Potassium carbonates - Calcium carbonate - Barium carbonate - Barium carbonate - Other Lithium carbonates Strontium carbonate Other Carbonates Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 % 3.7 %	A A A A A	A A A A A A	
28362000 28363000 28365000 28365000 28369100 28369200 283699	(percarbonates); commercial ammonium carbonate containing ammonium carbamate  - Disodium carbonate - Sodium hydrogencarbonate (sodium bicarbonate) - Potassium carbonates - Calcium carbonate - Barium carbonate - Barium carbonate - Other Lithium carbonates Strontium carbonate Other Carbonates Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry	5.5 % 5.5 % 5.5 % 5.5 % 5.5 % 3.7 %	A A A A A	A A A A A A	

	Cyanides, cyanide oxides and					
/X - / /						
	complex cyanides					
20271100	- Cyanides and cyanide oxides Of sodium	Industry.	Γ Γ 0/	^	^	
28371100		Industry	5.5 %	A	Α	
		Industry	5.5 %	A	Α	
	- Complex cyanides	Industry	5.5 %	Α	Α	
2839	Silicates; commercial alkali					
	metal silicates					
	- Of sodium					
	Sodium metasilicates	Industry	5 %	Α	Α	
28391900		Industry	5 %	Α	Α	
28399000	- Other	Industry	5 %	Α	Α	
2840	Borates; peroxoborates					
2840	(perborates)					
	- Disodium tetraborate (refined					
	borax)					
28401100	Anhydrous	Industry	Free	Α	Α	
	Other	,				
	Disodium tetrahorate					
28401910	pentahydrate	Industry	Free	Α	Α	
28401990		Industry	5.3 %	A	A	
	- Other borates	<u> </u>				
	Borates of sodium, anhydrous	Industry	Free	А	Α	
28402090		Industry	5.3 %	A	A	
	- Peroxoborates (perborates)	Industry	5.5 %	A	Α	
	Salts of oxometallic or	,				
2841	peroxometallic acids					
		Industry	5.5 %	^	Λ	
28413000	- Sodium dichromate - Other chromates and	Industry	5.5 %	А	Α	
28415000		I m al a h m .	F F 0/		^	
	dichromates; peroxochromates	Industry	5.5 %	A	Α	
	- Manganites, manganates and					
20115100	permanganates		F F 0/			
	Potassium permanganate	Industry	5.5 %	A	A	
28416900		Industry	5.5 %	A	A	
	- Molybdates	Industry	5.5 %	A	A	
	- Tungstates (wolframates)	Industry	5.5 %	Α	Α	
284190		La alcontant	4.5.0/		^	
	Zincates and vanadates	Industry	4.6 %	A	A	
28419085		Industry	5.5 %	Α	Α	
	Other salts of inorganic acids					
	or peroxoacids (including					
2842	aluminosilicates whether or					
	not chemically defined), other					
	than azides					
	- Double or complex silicates,					
28421000	including aluminosilicates whether	1				
	or not chemically defined	Industry	E E 0/	_	۸	
204200	·	Industry	5.5 %	A	A	
284290	- Other	-				
20420040	Salts, double salts or complex					
28429010	salts of selenium or tellurium acids	lo du chia	F 2.0/	_	^	
20420000		Industry	5.3 %	A	Α	
28429080		Industry	5.5 %	Α	Α	
	VI. MISCELLANEOUS					
	Colloidal precious metals;	1				
	·	1				
	inorganic or organic	1				
2843	compounds of precious metals,	1				
2043	whether or not chemically	1				
	defined; amalgams of precious	1				
	metals	1				
	- Colloidal precious metals					
28431010	Silver	Industry	5.3 %	Α	Α	
	·		<del></del>	·		

28431090	Othor	Industry	3.7 %	А	А	
28431090	- Silver compounds	illuustiy	3.7 /6	A	_ A	
28432100	Silver compounds	Industry	5.5 %	Α	А	
28432900		Industry	5.5 %	A	A	
		Industry	3 %	A	A	
	- Other compounds; amalgams	maastry	3 70	Α,		
	Amalgams	Industry	5.3 %	А	Α	
28439090		Industry	3 %	A	Α	
	Radioactive chemical elements	,,				
	and radioactive isotopes					
	· · · · · · · · · · · · · · · · · · ·					
	(including the fissile or fertile					
2844	chemical elements and					
	isotopes) and their					
	compounds; mixtures and					
	residues containing these					
	products					
	- Natural uranium and its					
	compounds; alloys, dispersions					
	(including cermets), ceramic					
284410	products and mixtures containing					
	natural uranium or natural					
	uranium compounds					
	Natural uranium					
28441010	Crude; waste and scrap					
28441010	(Euratom)	Industry	Free	Α	Α	
28441030	Worked (Euratom)	Industry	Free	Α	Α	
	Ferro-uranium	Industry	Free	Α	Α	
28441090	Other (Euratom) - Uranium enriched in U 235 and	Industry	Free	А	Α	
	its compounds; plutonium and its					
	I					
	compounds; alloys, dispersions					
284420	(including cermets), ceramic					
	products and mixtures containing					
	uranium enriched in U 235,					
	plutonium or compounds of these					
	products					
	Uranium enriched in U 235 and					
	its compounds; alloys, dispersions					
	(including cermets), ceramic					
	products and mixtures containing					
	uranium enriched in U 235 or					
	compounds of these products		<u>                                     </u>			
28442025	Ferro-uranium	Industry	Free	Α	Α	
28442035	Other (Euratom)	Industry	Free	А	Α	
	Plutonium and its compounds;		]			
	alloys, dispersions (including					
1	cermets), ceramic products and					
	mixtures containing plutonium or					
	compounds of these products					
	·				1	
	Mixtures of uranium and					
20442054	plutonium Ferro-uranium	Industry	Free	A	A	
28442051		Industry	Free	A	A	
28442059	`	Industry	Free	A	A	
20442033	- Uranium depleted in U 235 and	austry	1100	П		
	its compounds; thorium and its					
	compounds; alloys, dispersions					
	(including cermets), ceramic					
284430	products and mixtures containing					
	uranium depleted in U 235,					
	thorium or compounds of these					
	products		<u>                                     </u>			
	•				_	

	Linearium develoted in 11 225.	T			_	
	Uranium depleted in U 235;					
	alloys, dispersions (including					
	cermets), ceramic products and					
	mixtures containing uranium					
	depleted in U 235 or compounds					
	of this product					
28443011	Cermets	Industry	5.5 %	Α	Α	
28443019		Industry	2.9 %	Α	Α	
	Thorium; alloys, dispersions					
	(including cermets), ceramic					
	products and mixtures containing					
	thorium or compounds of this					
	product					
28443051	Cermets	Industry	5.5 %	Α	Α	
	Other					
28443055	Crude, waste and scrap			1		
26443033	(Euratom)	Industry	Free	Α	Α	
	Worked					
	Bars, rods, angles, shapes and					
28443061	sections, sheets and strips					
	(Euratom)	Industry	Free	Α	Α	
28443069		Industry	Free	Α	Α	
	Compounds of uranium depleted					
	in U 235 or of thorium, whether or					
	not mixed together					
	Of thorium or of uranium					
	depleted in U 235, whether or not					
28443091	mixed together (Euratom), other					
	than thorium salts	Industry	Free	Α	Α	
28443099		Industry	Free	A	A	
201.0000	- Radioactive elements and	aust. y		·	, ,	
	isotopes and compounds other					
	than those of subheading 284410,					
	284420 or 284430; alloys,					
284440	dispersions (including cermets),					
	ceramic products and mixtures					
	containing these elements,					
	isotopes or compounds;					
	radioactive residues					
					<del> </del>	
	Uranium derived from U 233 and					
	its compounds; alloys, dispersions					
28444010	(including cermets), ceramic					
20444U1U	products and mixtures and					
	compounds derived from U 233 or					
	a a mana a um ala a fi tila ia mua aluu at	Industry	Free	٨		
	Other	Industry	riee	Α	A	
	Artificial radioactive isotopes				-	
28444020	-	Industry	Eroo			
	(Euratom) Compounds of artificial	Industry	Free	Α	A	
28444030		Industry	Eroo	Λ.		
28444080		Industry	Free Free	A A	A A	
Z0444UðU	Other - Spent (irradiated) fuel elements	Industry	FIEE	<u> </u>	H A	
20445000						
28445UUU	(cartridges) of nuclear reactors	Industry	Fr. 0.0	Λ.	_	
		Industry	Free	Α	A	
	Isotopes other than those of					
	heading 2844; compounds,					
2845	inorganic or organic, of such					
	isotopes, whether or not					
	-					
	chemically defined					
28451000	- Heavy water (deuterium oxide)		F F 0/		Ι.	
5 -550	/F	lloduct				
284590	(Euratom)	Industry	5.5 %	Α	A	

	T				1	1
	Deuterium and compounds					
	thereof; hydrogen and compounds					
28459010	thereof, enriched in deuterium;					
20 133010	mixtures and solutions containing					
	_					
	these products (Euratom)	Industry	5.5 %	Α	Α	
28459090	Other	Industry	5.5 %	Α	Α	
	Compounds, inorganic or					
2046	organic, of rare-earth metals,					
2040	of yttrium or of scandium or of					
	mixtures of these metals					
	mixtures or these metals					
28461000	- Cerium compounds	Industry	3.2 %	Α	Α	
28469000	- Other	Industry	3.2 %	Α	Α	
20.470000	Hydrogen peroxide, whether or					
28470000	not solidified with urea	Industry	5.5 %	Α	Α	
	Phosphides, whether or not					
28480000	chemically defined, excluding					
	ferrophosphorus	Industry	5.5 %	Α	Α	
	Carhides whether or not	,		· -	1	
2849						
	chemically defined	La alcont	F = 0/	•	1 .	
	- Of calcium	Industry	5.5 %	A	Α	
	- Of silicon	Industry	5.5 %	Α	Α	
284990						
	Of boron	Industry	4.1 %	Α	A	
28499030	Of tungsten	Industry	5.5 %	Α	Α	
	Of aluminium; of chromium; of					
28499050	molybdenum; of vanadium; of					
	tantalum; of titanium	Industry	5.5 %	Α	Α	
28499090		Industry	5.3 %	Α	Α	
	Hydrides, nitrides, azides, silicides					
	and borides, whether or not					
285000	chemically defined, other than					
	compounds which are also					
	carbides of heading 2849					
28500020	- Hydrides; nitrides	Industry	4.6 %	Α	Α	
	- Azides; silicides	Industry	5.5 %	А	Α	
28500090		Industry	5.3 %	Α	Α	
		,				
	Inorganic or organic					
	compounds of mercury,					
2852	whether or not chemically					
	-					
	defined, excluding amalgams					
28521000	- Chemically defined	Industry	5.5 %	Α	Α	
28529000	•	Industry	5.5 %	A	A	
20323000			3.5 /0	/ \	<del>  '`</del>	
	Other inorganic compounds					
	(including distilled or conductivity					
	water and water of similar purity);					
285300	liquid air (whether or not rare				1	
	gases have been removed);					
	compressed air; amalgams, other					
	than amalgams of precious metals					
	and analysins of precious metals		<del> </del>			
	- Distilled and conductivity water					
28530010	and water of similar purity	l	<u> </u>		1	
	· · ·	Industry	2.7 %	A	Α	
	- Liquid air (whether or not rare					
28530030	gases have been removed);					
	compressed air	Industry	4.1 %	Α	Α	
28530050	- Cyanogen chloride	Industry	5.5 %	Α	Α	
28530090	- Other	Industry	5.5 %	Α	Α	
	CHAPTER 29 - ORGANIC					
29	CHEMICALS				1	
<u> </u>		<u> </u>			-1	

_	L LIVEROCARRONG AND THEIR	1			1	
	I. HYDROCARBONS AND THEIR					
	HALOGENATED, SULPHONATED,					
	NITRATED OR NITROSATED					
	DERIVATIVES					
	Acyclic hydrocarbons					
29011000	- Saturated	Industry	Free	Α	Α	
	- Unsaturated					
	Ethylene	Industry	Free	Α	Α	
29012200	Propene (propylene)	Industry	Free	Α	Α	
29012300	Butene (butylene) and isomers					
	thereof	Industry	Free	Α	Α	
	Buta-1,3-diene and isoprene	Industry	Free	Α	Α	
29012900		Industry	Free	Α	Α	
2902	Cyclic hydrocarbons					
	- Cyclanes, cyclenes and					
	cycloterpenes					
	Cyclohexane	Industry	Free	A	Α	
29021900		Industry	Free	A	Α	
29022000		Industry	Free	A	A	
29023000		Industry	Free	A	A	
20024465	- Xylenes	La alco d			+ .	
	o-Xylene	Industry	Free	A	A	
	m-Xylene	Industry	Free	A	A	
	p-Xylene	Industry	Free	A	A	
	Mixed xylene isomers	Industry	Free	A	A	
29025000	- Ethylbenzene	Industry	Free	A	A	
29028000		Industry	Free Free	<u>А</u> А	A	
29027000		Industry Industry	Free	A	A	
29029000		iliuustiy	riee	A	<del>  A</del>	
2903	Halogenated derivatives of					
	hydrocarbons					
	- Saturated chlorinated derivatives					
	of acyclic hydrocarbons					
20004400	Chloromethane (methyl					
	chloride) and chloroethane (ethyl	la di catan	F F 0/	•		
	chloride) Dichloromethane (methylene	Industry	5.5 %	Α	A	
29031200	· · · · · ·	la di catan	F F 0/	•		
	chloride)	Industry	5.5 %	Α	A	
29031300	Chloroform (trichloromethane)	Industry	5.5 %	۸		
20031400	Carbon tetrachloride	Industry	5.5 %	<u>А</u> А	A	
29031400	Ethylene dichloride (ISO) (1,2-	illuustiy	3.3 /0	A	<del>  ^</del>	
29031500	dichloroethane)	Industry	5.5 %	Α	Α	
	Other	industry	3.5 /0		<del>  ^</del>	
	1 1 1-Trichloroethane					
29031910	(methylchloroform)	Industry	5.5 %	Α	Α	
29031980		Industry	5.5 %	A	A	
		,	0.0 /0		<del>†                                    </del>	
	- Unsaturated chlorinated					
	derivatives of acyclic hydrocarbons				1	
			1		1	
29032100	Vinyl chloride (chloroethylene)	Industry	5.5 %	Α	Α	
29032200	Trichloroethylene	Industry	5.5 %	А	Α	
	Tetrachloroethylene					
29032300	(perchloroethylene)	Industry	5.5 %	Α	Α	
29032900	Other	Industry	5.5 %	Α	Α	
	- Fluorinated, brominated or					
	iodinated derivatives of acyclic				1	
	hydrocarbons					
29033100	Ethylene dibromide (ISO) (1,2-					
	dibromoethane)	Industry	5.5 %	Α	Α	
290339	Other					
	Bromides					
29033911	Bromomethane (methyl					
	bromide)	Industry	5.5 %	A	Α	

29033915 Dibromomethane Industry Free A A A 29033919 Other Industry 5.5 % A A 29033990 Fluorides and iodides Industry 5.5 % A A - Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens  29037100 Chlorodifluoromethane Industry 5.5 % A A 29037200 Dichlorotrifluoroethanes Industry 5.5 % A A 29037300 Dichlorofluoroethanes Industry 5.5 % A A 29037300 Dichlorofluoroethanes Industry 5.5 % A A	
29033990 Fluorides and iodides Industry 5.5 % A A  - Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens  29037100 Chlorodifluoromethane Industry 5.5 % A A A  29037200 Dichlorotrifluoroethanes Industry 5.5 % A A	
- Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens  29037100 Chlorodifluoromethane Industry 5.5 % A A A A 29037200 Dichlorotrifluoroethanes Industry 5.5 % A A	
hydrocarbons containing two or more different halogens  29037100 Chlorodifluoromethane Industry 5.5 % A A A A 29037200 Dichlorotrifluoroethanes Industry 5.5 % A A	
more different halogens  29037100 Chlorodifluoromethane Industry 5.5 % A A  29037200 Dichlorotrifluoroethanes Industry 5.5 % A A	
29037100 Chlorodifluoromethane Industry 5.5 % A A 29037200 Dichlorotrifluoroethanes Industry 5.5 % A A	
29037200 Dichlorotrifluoroethanes Industry 5.5 % A A	
29037200 Dichlorotrifluoroethanes Industry 5.5 % A A	
29037400 Chlorodifluoroethanes Industry 5.5 % A A	
29037500 Dichloropentafluoropropanes Industry 5.5 % A A	
Bromochlorodifluoromethane,	
290376 bromotrifluoromethane and	
dibromotetrafluoroethanes	
29037610 Bromochlorodifluoromethane	
Industry 5.5 % A A	
29037620 Bromotrifluoromethane Industry 5.5 % A A	
29037690 Dibromotetrafluoroethanes Industry 5.5 % A A	
290377 Other, perhalogenated only with	
fluorine and chlorine	
29037710 Trichlorofluoromethane Industry 5.5 % A A	
29037720 Dichlorodifluoromethane Industry 5.5 % A A	
29037730 Trichlorotrifluoroethanes Industry 5.5 % A A	
29037740 Dichlorotetrafluoroethanes Industry 5.5 % A A	
29037750 Chloropentafluoroethane Industry 5.5 % A A	
29037790 Other Industry 5.5 % A A	
29037800 Other perhalogenated	
derivatives Industry 5.5 % A A	
290379 Other Halogenated only with fluorine	
and chlorine Of methane, ethane or	
1 2903/911	
propane (HCFCs)   Industry   5.5 %   A   A   A   A   A   A   A   A   A	
Halogenated only with fluorine	
and bromine	
Of methane ethane or	
29037921 propane Industry 5.5 % A A	
29037929 Other Industry 5.5 % A A	
29037990 Other Industry 5.5 % A A	
- Halogenated derivatives of	
cyclanic, cyclenic or cycloterpenic	
hydrocarbons	
1,2,3,4,5,6-	
29038100 Hexachlorocyclohexane (HCH	
(ISO)), including lindane (ISO, INN) Industry 5.5 % A A	
29038200 Aldrin (ISO), chlordane (ISO) and	
heptachlor (ISO) Industry 5.5 % A A	
290389 Other	
1,2-Dibromo-4-(1,2-	
29038910 dibromoethyl)cyclohexane;	
tetrabromocyclooctanes Industry Free A A	
29038990 Other Industry 5.5 % A A	
- Halogenated derivatives of	
aromatic hydrocarbons aromatic hydrocarbons	
Chlorobenzene, o-	
29039100 dichlorobenzene and p-	
dichlorobenzene Industry 5.5 % A A	
Hexachlorobenzene (ISO) and	
29039200 DDT (ISO) (clofenotane (INN), 1,1,1-	
trichloro-2,2-bis(p-	
chlorophenyl)ethane) Industry 5.5 % A A	
290399 Other	

20000010	2,3,4,5,6-					
29039910	Pentabromoethylbenzene	Industry	Free	Α	Α	
29039990		Industry	5.5 %	Α	А	
	Sulphonated, nitrated or					
	nitrosated derivatives of					
2904	hydrocarbons, whether or not					
	halogenated					
	- Derivatives containing only				+	
29041000	sulpho groups, their salts and ethyl					
230 11000		Industry	5.5 %	Α	Α	
	- Derivatives containing only nitro	7	3.0 /			
29042000		Industry	5.5 %	Α	Α	
290490	- Other	•				
29049040	Trichloronitromethane					
	(chloropicrin)	Industry	5.5 %	Α	Α	
29049095		Industry	5.5 %	Α	Α	
	II. ALCOHOLS AND THEIR					
	HALOGENATED, SULPHONATED,					
	NITRATED OR NITROSATED					
	DERIVATIVES  Acyclic alcohols and their				+	
	Acyclic alcohols and their				1	
2905	halogenated, sulphonated,					
	nitrated or nitrosated					
	derivatives					
	- Saturated monohydric alcohols					
29051100	Methanol (methyl alcohol)	Industry	5.5 %	A	А	
	Propan-1-ol (propyl alcohol) and					
29051200	propan-2-ol (isopropyl alcohol)					
		Industry	5.5 %	Α	Α	
	Butan-1-ol (n-butyl alcohol)	Industry	5.5 %	A	Α	
290514	Other butanols					
29051410	2-Methylpropan-2-ol (tert-butyl		4.50/			
29051490		Industry Industry	4.6 % 5.5 %	A	A	
	Octanol (octyl alcohol) and	iliuusti y	3.3 /0	A		
290516	isomers thereof					
29051620		Industry	Free	Α	А	
29051685		Industry	5.5 %	Α	Α	
	Dodecan-1-ol (lauryl alcohol),					
29051700	hexadecan-1-ol (cetyl alcohol) and				1	
23031700	octadocan 1 ol (stoaryl alcohol)				1	
	` ,	Industry	5.5 %	Α	Α	
29051900	Other	Industry	5.5 %	Α	Α	
	- Unsaturated monohydric alcohols					
20052200	·	Industry	5.5 %	A	A	
	Acyclic terpene alconois Other	Industry	3.3 %	A	<del>  ^</del>	
290529		Industry	5.5 %	A	A	
29052990	•	Industry	5.5 %	A	A	
	- Diols	1	1.5,5		1	
29053100		Industry	5.5 %	А	А	
29053200	Pronylene glycol (propane-1 2-					
	diol)	Industry	5.5 %	Α	Α	
290539					4	
	Butane-1,3-diol	Industry	Free	A	A	
29053925		Industry	5.5 %	Α	A	
29053930	2,4,7,9-Tetramethyldec-5-yne- 4,7-diol	Industry	Free	Α	А	
29053995	•	Industry	5.5 %	A	A	
25055555	- Other polyhydric alcohols	maasti y	3.5 /0		<del>  ^</del>	
	2-Ethyl-2-		1		1	
29054100	(hydroxymethyl)propane-1,3-diol				1	
		Industry	5.5 %	Α	Α	
29054200	Pentaerythritol	Industry	5.5 %	А	Α	
						· · · · · ·

			9.6 % + 125.8	9 % + 125.8		1
29054300	Mannitol	Agriculture	EUR/100 kg	EUR/100 kg	Α	
290544	D-glucitol (sorbitol)	Agriculture	LONY 100 Kg	LONY TOO NG		
230344	In aqueous solution					
	·					
	Containing 2 % or less by					
29054411	weight of D-mannitol, calculated		7.7 % + 16.1	7 % + 16.1		
	on the D-glucitol content	Agriculture	EUR/100 kg	EUR/100 kg	Α	
			9 %			
29054419	Other		+ 37.8 EUR/100	9 % + 37.8		
		Agriculture	kg/net	EUR/100 kg/net	Α	
	Other					
	Containing 2 % or less by					
29054491	weight of D-mannitol, calculated					
	on the D-glucitol content		7.7 % + 23	7 % + 23		
	The B gladitor content	Agriculture	EUR/100 kg 9 %	EUR/100 kg	Α	
20054400	0.1		+ 53.7 EUR/100	9 % + 53.7		
29054499	Otner	A = wi = I + =	•		۸	
30054500	Glycerol	Agriculture	kg/net 3.8 %	EUR/100 kg/net	A	
29054900		Agriculture Industry	5.5 %	A A	A A	
23034300	- Halogenated, sulphonated,	muusti y	J.J /0		^	
	nitrated or nitrosated derivatives					
	of acyclic alcohols					
29055100	Ethchlorvynol (INN)	Industry	Free	Α	Α	
	Other	,				
	2 2-					
29055991	Bis(bromomethyl)propanediol	Industry	Free	Α	Α	
29055998	Other	Industry	5.5 %	Α	Α	
	Cyclic alcohols and their					
	halogenated, sulphonated,					
2906	nitrated or nitrosated					
	derivatives					
	- Cyclanic, cyclenic or cycloterpenic					
29061100	Menthol	Industry	5.5 %	Α	А	
	Cyclohexanol,					
29061200	methylcyclohexanols and					
	dimethylcyclohexanols	Industry	5.5 %	Α	Α	
	Sterols and inositols					
29061310		Industry	5.5 %	А	A	
	Inositols	Industry	Free	A	Α .	
29061900		Industry	5.5 %	А	Α	
20062100	- Aromatic Benzyl alcohol	Industry	E E 0/		۸	
29062100		Industry	5.5 % 5.5 %	A A	A A	
29002900		muusti y	J.J /0	^	А	
	III. PHENOLS, PHENOL-ALCOHOLS,					
	AND THEIR HALOGENATED,					
	SULPHONATED, NITRATED OR					
	NITROSATED DERIVATIVES					
2907	Phenols; phenol-alcohols					
	- Monophenols					
20074400	Phenol (hydroxyhenzene) and its					
	salts	Industry	3 %	Α	Α	
	Cresols and their salts	Industry	2.1 %	А	Α	
29071300	Octylphenol, nonylphenol and					
	their isomers; salts thereof	Industry	5.5 %	Α	Α	
	Naphthols and their salts				-	
	1-Naphthol	Industry	Free	A	A	
29071590		Industry	5.5 %	А	A	
	Other	Industry	2.1 %		۸	
29071910	Xylenols and their salts	Industry	5.5 %	A A	A A	
230/1990	- Polyphenols; phenol-alcohols	maasti y	J.J /0		^	
29072100	Resorcinol and its salts	Industry	5.5 %	Α	Α	
		,	0.070			

	Hydroquinone (quinol) and its				1	
29072200	salts	Industry	5.5 %	Α	A	
		auct.y	0.0 /0			
	4,4'-lsopropylidenediphenol					
29072300	(bisphenol A, diphenylolpropane)					
	and its salts	Industry	5.5 %	Α	Α	
29072900	Other	Industry	5.5 %	Α	Α	
	Halogenated, sulphonated,					
	nitrated or nitrosated					
2908	derivatives of phenols or					
	phenol-alcohols					
	- Derivatives containing only					
	halogen substituents and their					
	salts					
29081100	Pentachlorophenol (ISO)	Industry	5.5 %	А	Α	
29081900		Industry	5.5 %	Α	Α	
	- Other					
29089100	Dinoseb (ISO) and its salts	Industry	5.5 %	А	Α	
29089200	4,6-Dinitro-o-cresol (DNOC (ISO))					
	and its salts	Industry	5.5 %	Α	Α	
29089900	Other IV. ETHERS, ALCOHOL PEROXIDES,	Industry	5.5 %	Α	Α	
	ETHER PEROXIDES, KETONE					
	PEROXIDES, EPOXIDES WITH A					
	THREE-MEMBERED RING, ACETALS					
	AND HEMIACETALS, AND THEIR					
	HALOGENATED, SULPHONATED,					
	NITRATED OR NITROSATED					
	DERIVATIVES Ethers, ether-alcohols, ether-					
	phenols, ether-alcohol-					
	phenols, alcohol peroxides,					
	ether peroxides, ketone					
2909	peroxides (whether or not					
	chemically defined), and their					
	halogenated, sulphonated,					
	nitrated or nitrosated					
	derivatives					
	- Acyclic ethers and their					
	halogenated, sulphonated,					
1	nitrated or nitrosated derivatives					
29091100	Diethyl ether	Industry	5.5 %	А	Α	
	Other	<u> </u>				
29091910	Tert-butyl ethyl ether (ethyl-					
	tertio-butyl-ether, ETBE)	Industry	5.5 %	Α	Α	
29091990	Other	Industry	5.5 %	Α	Α	
	- Cyclanic, cyclenic or cycloterpenic					
	ethers and their halogenated,					
29092000	sulphonated, nitrated or nitrosated				1	
	derivatives			_		
		Industry	5.5 %	А	A	
1	- Aromatic ethers and their					
290930	halogenated, sulphonated,					
	nitrated or nitrosated derivatives				1	
29092010	Diphenyl ether	Industry	Free	Α	A	
29093010	Derivatives halogenated only	пиизи у	1166		+ ^	
1	with bromine					
	Pentabromodiphenyl ether;					
29093031	1,2,4,5-tetrabromo-3,6-					
1	bis(pentabromophenoxy)benzene	Industry	Free	Α	Α	
					_	

	4.2.Di-/2.4.C		<u> </u>			· · · · · · · · · · · · · · · · · · ·
	1,2-Bis(2,4,6-					
29093035	tribromophenoxy)ethane, for the					
29093035	manufacture of acrylonitrile-					
	butadiene-styrene (ABS)	Industry	Free	Α	Α	
29093038		Industry	5.5 %	A	A	
29093090	Otner	Industry	5.5 %	A	Α	
	- Ether-alcohols and their					
	halogenated, sulphonated,					
	• •					
	nitrated or nitrosated derivatives					
	2,2'-Oxydiethanol (diethylene					
29094100	glycol, digol)	Industry	5.5 %	Α	Α	
	Monobutyl ethers of ethylene	ilidustiy	3.5 /6	A		
29094300			/	_		
	glycol or of diethylene glycol	Industry	5.5 %	A	Α	
	Other monoalkylethers of					
29094400	ethylene glycol or of diethylene					
	glycol	Industry	5.5 %	Α	Α	
	Other	•				
	2-(2-Chloroethoxy)ethanol	Industry	Free	Α	Α	
29094980		Industry	5.5 %	A	A	
23034360	- Ether-phenols, ether-alcohol-	muusti y	J.J /0	^		
	•		[			
1 /4/145/1/1/1	phenols and their halogenated,		1			
	sulphonated, nitrated or nitrosated		[			
L	derivatives	Industry	5.5 %	Α	Α	
	- Alcohol peroxides, ether		[			
29096000	peroxides, ketone peroxides and					
29096000	their halogenated, sulphonated,					
	nitrated or nitrosated derivatives			_		
		Industry	5.5 %	A	Α	
	Epoxides, epoxyalcohols,					
	epoxyphenols and					
	epoxyethers, with a three-					
2910	membered ring, and their					
	halogenated, sulphonated,					
	nitrated or nitrosated					
	derivatives					
29101000	- Oxirane (ethylene oxide)	Industry	5.5 %	А	Α	
		,				
29102000	- Methyloxirane (propylene oxide)	Industry	5.5 %	Α	Α	
	1 Chlore 2 2 engymeronana	ilidustiy	3.5 /0			
29103000	- 1-Chloro-2,3-epoxypropane		/	_		
	(epichlorohydrin)	Industry	5.5 %	A	Α	
	- Dieldrin (ISO, INN)	Industry	5.5 %	Α	Α	
29109000	- Other	Industry	5.5 %	Α	Α	
	Acetals and hemiacetals, whether					
			1			
	or not with other oxygen function,					
29110000	and their halogenated,					
	sulphonated, nitrated or nitrosated					
	derivatives			_		
		Industry	5 %	A	Α	
	V. ALDEHYDE-FUNCTION					
	COMPOUNDS		<u> </u>			<u>                                      </u>
	Aldehydes, whether or not		1			
	with other oxygen function:					
7917						
	cyclic polymers of aldehydes;		[			
	paraformaldehyde		[			
<u> </u>					1	
	- Acyclic aldehydes without other					
	oxygen function					
29121100	Methanal (formaldehyde)	Industry	5.5 %	Α	Α	
	Ethanal (acetaldehyde)	Industry	5.5 %	А	Α	
29121900		Industry	5.5 %	A	A	
	- Cyclic aldehydes without other		3.3 /0	,,	<del>  '`</del>	
			[			
20422466	oxygen function	Induction:	F F 0/	Λ	1	
29122100	Benzaldehyde	Industry	5.5 %	A	Α	

20122000	l au	T	o/			T
29122900		Industry	5.5 %	Α	Α	
	- Aldehyde-alcohols, aldehyde-					
	ethers, aldehyde-phenols and					
	aldehydes with other oxygen					
1	function					
	Vanillin (4-hvdroxy-3-		+			
29124100		Industry	5.5 %	^	^	
	methoxybenzaldehyde)	Industry	3.5 %	Α	A	
29124200	Ethylvanillin (3-ethoxy-4-			_		
	hydroxybenzaldehyde)	Industry	5.5 %	Α	Α	
29124900		Industry	5.5 %	Α	Α	
29125000	- Cyclic polymers of aldehydes	Industry	5.5 %	Α	Α	
29126000	- Paraformaldehyde	Industry	5.5 %	Α	Α	
		•				
	Halogenated, sulphonated,					
29130000	nitrated or nitrosated derivatives					
	of products of heading 2912	Industry	ггo/	^	^	
	VI VETONE FUNCTION	Industry	5.5 %	Α	Α	
	VI. KETONE-FUNCTION					
	COMPOUNDS AND QUINONE-					
	FUNCTION COMPOUNDS					
	Ketones and quinones,	T	Т			
	whether or not with other					
	whether of flot with other					
201/	oxygen function, and their					
2914	halogenated, sulphonated,					
1	nitrated or nitrosated					
	derivatives					
	- Acyclic ketones without other					
	oxygen function					
29141100	Acetone	Industry	5.5 %	Α	Α	
			2.3 /3	, ,	,,	
29141200	Butanone (methyl ethyl ketone)	Industry	5.5 %	^	^	
	4.04-4-1-1-1-1-1-1	Industry	5.5 %	Α	Α	
29141300	4-Methylpentan-2-one (methyl			_		
	isobutyl ketone)	Industry	5.5 %	Α	Α	
	Other					
29141910	5-Methylhexan-2-one	Industry	Free	Α	Α	
29141990	Other	Industry	5.5 %	Α	Α	
	- Cyclanic, cyclenic or cycloterpenic					
	ketones without other oxygen					
	· -					
	function					
29142200	Cyclohexanone and					
	methylcyclohexanones	Industry	5.5 %	Α	Α	
	Ionones and methylionones	Industry	5.5 %	Α	Α	
29142900	Other	Industry	5.5 %	Α	Α	
	- Aromatic ketones without other					
1	oxygen function					
	Phenylacetone (nhenylnronan-2-					
29143100	one)	Industry	5.5 %	Α	Α	
201/2000			5.5 %	A		
29143900		Industry	J.J %	A	Α	
291440	- Ketone-alcohols and ketone-					
	aldehydes					
29144010	4-Hydroxy-4-methylpentan-2-					
29144010	one (diacetone alcohol)	Industry	5.5 %	Α	Α	
29144090		Industry	3 %	Α	Α	
	- Ketone-phenols and ketones with	,				
29145000	other oxygen function	Industry	5.5 %	Α	Α	
<u> </u>		ппиизи у	J.J /0	^	^	
	- Quinones		/			
	Anthraquinone	Industry	5.5 %	Α	Α	
	Other					
29146910	1,4-Naphthoquinone	Industry	Free	Α	Α	
29146990		Industry	5.5 %	Α	Α	
		ĺ				
29147000	- Halogenated, sulphonated,					
	nitrated or nitrosated derivatives	Industry	5.5 %	Α	Α	
	Ī	muusu y	J.J /0	~	^	

	VII. CARBOXYLIC ACIDS AND THEIR	1	1		T	I
	ANHYDRIDES, HALIDES, PEROXIDES					
	AND PEROXYACIDS AND THEIR					
	HALOGENATED, SULPHONATED,					
	NITRATED OR NITROSATED					
	DERIVATIVES					
	Saturated acyclic					
	monocarboxylic acids and their					
	anhydrides, halides, peroxides					
2015	and peroxyacids; their					
2913						
	halogenated, sulphonated,					
	nitrated or nitrosated					
	derivatives					
	- Formic acid, its salts and esters					
	- Formic acid, its saits and esters					
29151100	Formic acid	Industry	5.5 %	Α	Α	
	Salts of formic acid	Industry	5.5 %	Α	Α	
29151300	Esters of formic acid	Industry	5.5 %	Α	Α	
_	- Acetic acid and its salts; acetic					
	anhydride					
	Acetic acid	Industry	5.5 %	Α	Α	
	Acetic anhydride	Industry	5.5 %	Α	Α	
29152900		Industry	5.5 %	Α	Α	
	- Esters of acetic acid					
	Ethyl acetate	Industry	5.5 %	Α	Α	
	Vinyl acetate	Industry	5.5 %	Α	Α	
	n-Butyl acetate	Industry	5.5 %	Α	Α	
	Dinoseb (ISO) acetate	Industry	5.5 %	Α	Α	
29153900		Industry	5.5 %	Α	Α	
29154000	- Mono-, di- or trichloroacetic					
23134000	acids, their salts and esters	Industry	5.5 %	Α	Α	
29155000	- Propionic acid, its salts and esters					
29133000	•	Industry	4.2 %	Α	Α	
291560	- Butanoic acids, pentanoic acids,					
231300	their salts and esters					
	Butanoic acids and their salts					
	and esters					
	1-lsopropyl-2,2-					
29156011	dimethyltrimethylene					
	diisobutyrate	Industry	Free	Α	Α	
29156019		Industry	5.5 %	Α	Α	
29156090	Pentanoic acids and their salts					
23130030	and esters	Industry	5.5 %	Α	Α	
291570	- Palmitic acid, stearic acid, their					
231370	salts and esters					
29157040	Palmitic acid and its salts and					
	esters	Industry	5.5 %	Α	Α	
29157050	Stearic acid and its salts and					
	esters	Industry	5.5 %	Α	Α	
291590	- Other				1	
29159030	Lauric acid and its salts and	l				
	esters	Industry	5.5 %	A	A	
29159070		Industry	5.5 %	А	Α	
	Unsaturated acyclic					
	monocarboxylic acids, cyclic					
	monocarboxylic acids, their					
	anhydrides halides neroxides					
2916						
	and peroxyacids; their					
	halogenated, sulphonated,					
	nitrated or nitrosated					
	derivatives					
	•		•	-	•	

		Г			Т	T
	- Unsaturated acyclic					
	monocarboxylic acids, their					
	anhydrides, halides, peroxides,					
	peroxyacids and their derivatives					
29161100	Acrylic acid and its salts	Industry	6.5 %	A	A	
	Esters of acrylic acid	Industry	6.5 %	A	A	
	Methacrylic acid and its salts	Industry	6.5 %	A	A	
	Esters of methacrylic acid	Industry	6.5 %	A	A	
	Oleic linoleic or linolenic acids	,				
29161500	their salts and esters	Industry	6.5 %	Α	Α	
29161600	Binapacryl (ISO)	Industry	6.5 %	Α	А	
291619	Other					
29161910	Undecenoic acids and their salts					
	and esters	Industry	5.9 %	A	Α	
	Crotonic acid	Industry	Free	A	A	
29161995	Other	Industry	6.5 %	Α	A	
29162000	- Cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	Industry	6.5 %	А	A	
	<ul> <li>Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives</li> </ul>					
29163100	Benzoic acid, its salts and esters	Industry	6.5 %	А	А	
29163200	Benzoyl peroxide and benzoyl chloride	Industry	6.5 %	А	А	
20162400		,				
29163400	Phenylacetic acid and its salts	Industry	Free	Α	Α	
	Other					
	Esters of phenylacetic acid	Industry	Free	Α	Α	
29163990		Industry	6.5 %	Α	A	
2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives					
	- Acyclic polycarboxylic acids, their					
	anhydrides, halides, peroxides,					
	peroxyacids and their derivatives					
29171100	Oxalic acid, its salts and esters	Industry	6.5 %	^	A	
29171200	Adipic acid, its salts and esters		6.5 %	A		
	Azelaic acid sebacic acid their	Industry	0.5 %	A	A	
291713	salts and esters					
29171310		Industry	Free	Α	A	
29171390		Industry	6 %	A	A	
	Maleic anhydride	Industry	6.5 %	A	А	
	Other					
29171910	Malonic acid, its salts and esters	Industry	6.5 %	А	А	
29171990	Other	Industry	6.3 %	А	А	
29172000	- Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	In deci				
	l' .	Industry	6 %	Α	Α	

	- Aromatic polycarboxylic acids,					
	1					
	their anhydrides, halides,					
	peroxides, peroxyacids and their					
	derivatives					
29173200	Dioctyl orthophthalates	Industry	6.5 %	Α	Α	
29173300	Dinonyl or didecyl					
29173300	orthophthalates	Industry	6.5 %	Α	Α	
20472400	Other esters of orthophthalic					
29173400	acid	Industry	6.5 %	Α	Α	
29173500	Phthalic anhydride	Industry	6.5 %	Α	Α	
	·	,				
29173600	Terephthalic acid and its salts	Industry	6.5 %	А	Α	
29173700	Dimethyl terephthalate	Industry	6.5 %	A	A	
	Other	industry	0.5 /0	Α	<del>  ^</del>	
231733	Ester or annyunue oi				+	
	tetrabromophthalic acid; benzene-					
	1,2,4-tricarboxylic acid;					
	<u> </u>					
	isophthaloyl dichloride, containing					
	by weight 0,8 % or less of					
29173920	terephthaloyl dichloride;				1	
231/3920	naphthalene-1,4,5,8-					
	tetracarboxylic acid;				1	
	tetrachlorophthalic anhydride;				1	
					1	
	sodium 3,5-					
	bis(methoxycarbonyl)benzenesulp	Industry	Free	А	Α	
29173995	Other	Industry	6.5 %	A	A	
23173333	Other	industry	0.5 /6	A		
	Carboxylic acids with					
	additional oxygen function and					
	their anhydrides, halides,					
2918	peroxides and peroxyacids;					
	their halogenated,					
	sulphonated, nitrated or					
	nitrosated derivatives					
	nitrosated derivatives					
	nitrosated derivatives - Carboxylic acids with alcohol					
	- Carboxylic acids with alcohol					
	- Carboxylic acids with alcohol function but without other oxygen					
	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides,					
	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their					
	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides,					
20404400	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives					
29181100	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their	Industry	6.5 %	A	A	
	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters			A A	A	
29181200	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid	Industry Industry	6.5 % 6.5 %			
29181200	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters	Industry	6.5 %	А	A	
29181200 29181300	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid	Industry Industry	6.5 % 6.5 %	A A	A	
29181200 29181300 29181400	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid	Industry Industry Industry	6.5 % 6.5 % 6.5 %	A A A	A A A	
29181200 29181300 29181400	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid	Industry Industry	6.5 % 6.5 %	A A	A	
29181200 29181300 29181400 29181500	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
29181200 29181300 29181400 29181500 29181600	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A	
29181200 29181300 29181400 29181500 29181600 29181800	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters Chlorobenzilate (ISO)	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
29181200 29181300 29181400 29181500 29181600 29181800	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A	
29181200 29181300 29181400 29181500 29181600 29181800	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters Chlorobenzilate (ISO)	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A	
29181200 29181300 29181400 29181500 29181600 29181800 291819	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters Chlorobenzilate (ISO) Other Cholic acid, 3-α,12-α-dihydroxy-	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A	
29181200 29181300 29181400 29181500 29181600 29181800 291819	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters Chlorobenzilate (ISO) Other Cholic acid, 3-α,12-α-dihydroxy-5-β-cholan-24-oic acid (deoxycholic	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A	
29181200 29181300 29181400 29181500 29181600 29181800 291819	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters Chlorobenzilate (ISO) Other Cholic acid, 3-α,12-α-dihydroxy-	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A	
29181200 29181300 29181400 29181500 29181600 29181800 291819	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other  Cholic acid, 3-α,12-α-dihydroxy-5-β-cholan-24-oic acid (deoxycholic acid), their salts and esters	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A A	
29181200 29181300 29181400 29181500 29181600 29181800 291819	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives  Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters Chlorobenzilate (ISO) Other Cholic acid, 3-α,12-α-dihydroxy-5-β-cholan-24-oic acid (deoxycholic acid), their salts and esters 2,2-	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A A	
29181200 29181300 29181400 29181500 29181600 29181800 291819 29181930	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives  Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters Chlorobenzilate (ISO) Other Cholic acid, 3-α,12-α-dihydroxy-5-β-cholan-24-oic acid (deoxycholic acid), their salts and esters	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A A	
29181200 29181300 29181400 29181500 29181600 29181800 291819 29181930 29181940	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives  Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters Chlorobenzilate (ISO) Other Cholic acid, 3-α,12-α-dihydroxy-5-β-cholan-24-oic acid (deoxycholic acid), their salts and esters 2,2- Bis(hydroxymethyl)propionic acid	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A A	
29181200 29181300 29181400 29181500 29181600 29181800 291819 29181930	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives  Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters Chlorobenzilate (ISO) Other Cholic acid, 3-α,12-α-dihydroxy-5-β-cholan-24-oic acid (deoxycholic acid), their salts and esters 2,2- Bis(hydroxymethyl)propionic acid 2,2-Diphenyl-2-hydroxyacetic	Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A A A	A A A A A A	
29181200 29181300 29181400 29181500 29181600 29181800 291819 29181930 29181940	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives  Lactic acid, its salts and esters Tartaric acid Salts and esters of tartaric acid Citric acid Salts and esters of citric acid Gluconic acid, its salts and esters Chlorobenzilate (ISO) Other Cholic acid, 3-α,12-α-dihydroxy-5-β-cholan-24-oic acid (deoxycholic acid), their salts and esters 2,2- Bis(hydroxymethyl)propionic acid 2,2-Diphenyl-2-hydroxyacetic acid (benzilic acid)	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A A	

		ı			1	1
	- Carboxylic acids with phenol					
	function but without other oxygen					
	function, their anhydrides, halides,					
	peroxides, peroxyacids and their					
	derivatives					
20192100		Industry	6.5 %	Δ.		
29182100	Salicylic acid and its salts o-Acetylsalicylic acid, its salts and	Industry	0.5 %	A	A	
29182200	· · · ·	Industry	6.5 %	Α	Α	
	esters Other esters of salicylic acid and	illuusti y	0.5 /6			
29182300	their salts	Industry	6.5 %	Α	Α	
29182900		Industry	6.5 %	A	A	
	- Carboxylic acids with aldehyde or	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0 /			
	ketone function but without other					
20192000	oxygen function, their anhydrides,					
29163000	halides, peroxides, peroxyacids					
	and their derivatives					
		Industry	6.5 %	Α	Α	
	- Other					
20400465	2,4,5-T (ISO) (2,4,5-					
29189100	trichlorophenoxyacetic acid), its	In division	6.50/	<b>A</b>		
201000	salts and esters	Industry	6.5 %	A	A	
291899	Other 2,6-Dimethoxybenzoic acid;		+		+	
20180040	dicamba (ISO); sodium					
	phenoxyacetate	Industry	Free	Α	Α	
29189990		Industry	6.5 %	A	A	
		aast.y	0.0 / 0		<del>  ``</del>	
	VIII. ESTERS OF INORGANIC ACIDS					
	OF NON-METALS AND THEIR					
	SALTS, AND THEIR HALOGENATED,					
	SULPHONATED, NITRATED OR					
	NITROSATED DERIVATIVES					
-						
	Phosphoric esters and their					
	Phosphoric esters and their salts, including					
	salts, including					
	salts, including					
2919	salts, including lactophosphates; their halogenated, sulphonated,					
2919	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated					
2919	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives					
2919	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Tris(2,3-dibromopropyl)	Industry	6.5 %	Δ	Δ	
<b>2919</b> 29191000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Tris(2,3-dibromopropyl) phosphate	Industry Industry	6.5 % 6.5 %	A A	A	
<b>2919</b> 29191000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other	Industry Industry	6.5 % 6.5 %	A A	A A	
<b>2919</b> 29191000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids	Industry			_	
<b>2919</b> 29191000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other	Industry			_	
2919 29191000 29199000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids	Industry			_	
2919 29191000 29199000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their	Industry			_	
2919 29191000 29199000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Tris(2,3-dibromopropyl) phosphate  - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated,	Industry			_	
2919 29191000 29199000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or	Industry			_	
2919 29191000 29199000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Tris(2,3-dibromopropyl) phosphate  - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives	Industry			_	
2919 29191000 29199000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Thiophosphoric esters	Industry			_	
2919 29191000 29199000	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Thiophosphoric esters (phosphorothioates) and their	Industry			_	
29191000 29199000 2920	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Tris(2,3-dibromopropyl) phosphate  - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated,	Industry			_	
29191000 29199000 2920	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Tris(2,3-dibromopropyl) phosphate  - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated	Industry			_	
29191000 29199000 2920	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Tris(2,3-dibromopropyl) phosphate  - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated,	Industry			_	
29191000 29199000 2920	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives Parathion (ISO) and parathion-	Industry			_	
29191000 29199000 2920	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives Parathion (ISO) and parathion-	Industry	6.5 %	A	A	
29191000 29199000 29200 29201100	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Parathion (ISO) and parathion- methyl (ISO) (methyl-parathion)	Industry	6.5 %	A	A	
29191000 29199000 29201100 29201900	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Parathion (ISO) and parathion- methyl (ISO) (methyl-parathion) Other	Industry	6.5 %	A	A	
29191000 29199000 29200 29201100	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Parathion (ISO) and parathion- methyl (ISO) (methyl-parathion) - Other - Other	Industry	6.5 %	A	A	
29191000 29199000 29201100 29201900	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Parathion (ISO) and parathion- methyl (ISO) (methyl-parathion) - Other - Other	Industry	6.5 %	A	A	
29191000 29199000 29201100 29201900 292090	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Tris(2,3-dibromopropyl) phosphate  - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Parathion (ISO) and parathionmethyl (ISO) (methyl-parathion)  - Other  - Other  - Other  - Sulphuric esters and carbonic esters and their salts, and their	Industry	6.5 %	A	A	
29191000 29199000 29201100 29201900 292090	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives  - Parathion (ISO) and parathionmethyl (ISO) (methyl-parathion)  - Other  - Other  - Sulphuric esters and carbonic esters and their salts, and their halogenated, sulphonated,	Industry	6.5 %	A	A	
29191000 29199000 29201100 29201900 292090	salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives - Tris(2,3-dibromopropyl) phosphate - Other  Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives - Parathion (ISO) and parathion- methyl (ISO) (methyl-parathion) - Other - Other - Other - Sulphuric esters and carbonic esters and their salts, and their	Industry	6.5 %	A	A	

	Dimethyl phosphonate (dimethyl		1			1
29209020	phosphite)	Industry	6.5 %	Α	Α	
	Trimethyl phosphite	,				
29209030	(trimethoxyphosphine)	Industry	6.5 %	Α	Α	
29209040	Triethyl phosphite	Industry	6.5 %	Α	Α	
	Diethyl phosphonate (diethyl					
29209050	hydrogenphosphite) (diethyl					
	phosphite)	Industry	6.5 %	Α	Α	
29209085		Industry	6.5 %	Α	Α	
	IX. NITROGEN-FUNCTION					
	COMPOUNDS					
2921	Amine-function compounds					
	- Acyclic monoamines and their					
	derivatives; salts thereof					
20211100	Methylamine di- or					
29211100	trimethylamine and their salts	Industry	6.5 %	Α	Α	
292119	Other					
20211040	1 1 2 2 Tatua maatha dhaata da main a					
29211940	1,1,3,3-Tetramethylbutylamine	Industry	Free	Α	Α	
29211950	Diethylamine and its salts	Industry	5.7 %	Α	Α	
<u> </u>	2-(N,N-Diethylamino)ethyl					
	chloride hydrochloride, 2-(N,N-					
29211960	diisopropylamino)ethyl chloride					
Z3Z1130U	hydrochloride, and 2-(N,N-					
	dimethylamino)ethyl chloride					
	hvdrochloride	Industry	6.5 %	Α	Α	
29211999		Industry	6.5 %	Α	Α	
	- Acyclic polyamines and their					
	derivatives; salts thereof					
29212100	Ethylenediamine and its salts	Industry	6 %	Α	Α	
29212200	Hexamethylenediamine and its					
	salts	Industry	6.5 %	A	Α	
29212900	Other	Industry	6 %	A	Α	
	- Cyclanic, cyclenic or cycloterpenic					
292130	mono- or polyamines, and their					
	derivatives; salts thereof					
	Cyclohexylamine and					
20212010	cyclohexyldimethylamine, and					
29213010		Industry	6.3 %	۸		
	their salts Cyclohex-1,3-ylenediamine (1,3-	illuustiy	0.5 %	Α	A	
29213091	diaminocyclohexane)	Industry	Free	۸	А	
29213099		Industry	6.5 %	<u>А</u> А	A	
27213033	- Aromatic monoamines and their	maasti y	0.5 /0	^	<del>  ^</del>	
	derivatives; salts thereof					
29214100	Aniline and its salts	Industry	6.5 %	Α	А	
			0.5 /0		<del>                                     </del>	
29214200	Aniline derivatives and their salts	Industry	6.5 %	Α	Α	
	Toluidines and their derivatives;	, ,	0.0 /0			
29214300	salts thereof	Industry	6.5 %	Α	Α	
	Diphenylamine and its		5.5,5		1	
29214400	derivatives; salts thereof	Industry	6.5 %	Α	Α	
		,			<del>1                                    </del>	
	1-Naphthylamine (α-					
29214500	naphthylamine), 2-naphthylamine					
	(β-naphthylamine) and their					
	derivatives; salts thereof	Industry	6.5 %	Α	Α	
	Amfetamine (INN), benzfetamine					
	(INN), dexamfetamine (INN),					
20244600	etilamfetamine (INN),					
Z9Z14bUU	fencamfamin (INN), lefetamine				1	
	(INN), levamfetamine (INN),					
	mefenorex (INN) and phentermine					
	(INN); salts thereof	Industry	Free	Α	Α	
29214900	Other	Industry	6.5 %	А	Α	

		I	1	1	1	T
	- Aromatic polyamines and their					
	derivatives; salts thereof					
	o-, m-, p-Phenylenediamine,					
292151	diaminotoluenes, and their					
	derivatives; salts thereof					
	o-, m-, p-Phenylenediamine,					
	diaminotoluenes and their					
	halogenated, sulphonated,					
	nitrated and nitrosated derivatives;					
	salts thereof					
	m-Phenylenediamine, of a					
	purity by weight of 99 % or more					
	and containing: - 1 % or less by					
29215111	weight of water, - 200 mg/kg or					
	less of o-phenylenediamine and -					
	450 mg/kg or less of p-					
	phenylenediamine	Industry	Free	Α	Α	
29215119	Other	Industry	6.5 %	Α	Α	
29215190	Other	Industry	6.5 %	Α	Α	
292159	Other					
	m-Phenylenebis(methylamine);					
	2,2'-dichloro-4,4'-					
29215950	methylenedianiline; 4,4'-bi-o-					
	I					
	toluidine; 1,8-naphthylenediamine	Industry	Fron	_	_	
29215990	Othor		Free 6.5 %	A A	A	
29215990		Industry	0.5 %	A	<del>- ^</del> -	
2922	Oxygen-function amino-					
	compounds					
	- Amino-alcohols, other than those					
	containing more than one kind of					
	oxygen function, their ethers and					
	esters; salts thereof					
29221100	Monoethanolamine and its salts	Industry	6.5 %	Α	Α	
20221200	Diethanolamine and its salts	Industry	6.5 %	A	A	
	Triethanolamine and its salts	industry	0.5 /0			
	Triethanolamine	Industry	6.5 %	Α	Α	
		Industry	6.5 %			
29221390	Salts of triethanolamine	industry	0.5 %	Α	Α	
29221400	Dextropropoxyphene (INN) and	l	_		l .	
	its salts	Industry	Free	A	Α	
	Other					
29221910	N-Ethyldiethanolamine	Industry	6.5 %	А	Α	
29221920	2,2'-Methyliminodiethanol (N-					
23221320	methyldiethanolamine)	Industry	6.5 %	Α	Α	
29221930	2-(N,N-					
	Diisopropylamino)ethanol	Industry	6.5 %	Α	Α	
29221985	Other	Industry	6.5 %	Α	Α	
	- Amino-naphthols and other					
	amino-phenols, other than those					
	containing more than one kind of					
	oxygen function, their ethers and					
	esters; salts thereof					
29222100	Aminohydroxynaphthalenesulphon					
23222100	ic acids and their salts	Industry	6.5 %	А	Α	
29222900		Industry	6.5 %	A	A	
23222300	- Other - Amino-aldehydes, amino-ketones	muusti y	0.5 /6			
	and amino-quinones, other than					
	I					
	those containing more than one					
	kind of oxygen function; salts					
	thereof		<u> </u>	<u>l</u>		

		1	1		1	
	Amfepramone (INN), methadone					
20222400						
	(INN) and normethadone (INN);					
	salts thereof	Industry	Free	Α	Α	
29223900	Othor		6.5 %	A	A	
29223900		Industry	0.5 %	A	A	
	- Amino-acids, other than those					
	containing more than one kind of					
	oxygen function, and their esters;					
	salts thereof					
	Lysine and its esters; salts					
29224100	<u> </u>			_		
	thereof	Industry	6.3 %	A	Α	
29224200	Glutamic acid and its salts	Industry	6.5 %	Α	Α	
29224300	Anthranilic acid and its salts	Industry	6.5 %	А	Α	
	Tilidine (INN) and its salts	Industry	Free	Α	Α	
	Other	maastry	1100	- ' '	<del>                                     </del>	
			_			
	ß-Alanine	Industry	Free	Α	Α	
29224985	Other	Industry	6.5 %	Α	Α	
	Amaina alaahal mbamala amaina					
	- Amino-alcohol-phenols, amino-					
29225000	acid-phenols and other amino-					
	compounds with oxygen function	Landon I	6.50		1 .	
	,	Industry	6.5 %	A	A	
	Quaternary ammonium salts					
	and hydroxides; lecithins and					
2923	other phosphoaminolipids,					
	whether or not chemically					
	defined					
	denned					
20221000	- Choline and its salts	Industry	6.5 %	Α	А	
29231000		iliuustiy	0.5 /6	Α	<del>  ^</del>	
29232000	- Lecithins and other					
23232000	phosphoaminolipids	Industry	5.7 %	Α	Α	
29239000	- Other	Industry	6.5 %	Α	Α	
	Carboxyamide-function					
	<u> </u>					
2924	compounds; amide-function					
	compounds of carbonic acid					
	- Acyclic amides (including acyclic					
	carbamates) and their derivatives;					
	salts thereof					
29241100	Meprobamate (INN)	Industry	Free	Α	Α	
				, ,		
	Fluoroacetamide (ISO),					
	Fluoroacetamide (ISO),					
	monocrotophos (ISO) and	Industry	C F 9/			
	monocrotophos (ISO) and phosphamidon (ISO)	Industry	6.5 %	А	A	
29241900	monocrotophos (ISO) and phosphamidon (ISO) Other	Industry Industry	6.5 % 6.5 %		A A	
	monocrotophos (ISO) and phosphamidon (ISO)			А		
29241900	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic			А		
29241900	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives;			А		
29241900	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof			А		
29241900	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives;	Industry	6.5 %	A A	A	
29241900	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof			А		
29241900	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof	Industry	6.5 %	A A	A	
29242100	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-	Industry	6.5 %	A A	A	
29242100	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-	Industry	6.5 %	A A	A	
29241900 29242100 29242300	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts	Industry Industry Industry	6.5 % 6.5 %	A A	A	
29241900 29242100 29242300 29242400	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN)	Industry	6.5 %	A A	A	
29241900 29242100 29242300 29242400 292429	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other	Industry Industry Industry Industry	6.5 % 6.5 % Free	A A	A	
29241900 29242100 29242300 29242400 292429	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN)	Industry Industry Industry	6.5 % 6.5 %	A A	A	
29242100 29242300 29242400 292429 29242910	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN)	Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free	A A A	A A A	
29242100 29242300 29242400 292429 29242910 29242998	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN)	Industry Industry Industry Industry	6.5 % 6.5 % Free	A A A A	A A A	
29241900 29242100 29242300 29242400 292429 29242910 29242998	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN) Other Carboxyimide-function	Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free	A A A A	A A A	
29242100 29242300 29242400 292429 29242910 29242998	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN) Other  Carboxyimide-function	Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free	A A A A	A A A	
29241900 29242100 29242300 29242400 29242910 29242998	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN) Other Carboxyimide-function compounds (including	Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free	A A A A	A A A	
29241900  29242100  29242300  29242400  29242910  29242998  2925	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN) Other  Carboxyimide-function compounds (including saccharin and its salts) and	Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free	A A A A	A A A	
29241900  29242100  29242300  29242400  29242910  29242998  2925	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN) Other  Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds	Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free	A A A A	A A A	
29241900  29242100  29242300  29242400  29242910  29242998  2925	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN) Other  Carboxyimide-function compounds (including saccharin and its salts) and	Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free	A A A A	A A A	
29241900  29242100  29242300  29242400  29242910  29242998  29242998	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN) Other  Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds - Imides and their derivatives; salts	Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free	A A A A	A A A	
29241900 29242100 29242300 2924290 29242910 29242998 29242998	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN) Other  Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds - Imides and their derivatives; salts thereof	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free 6.5 %	A A A A A	A A A A	
29241900 29242100 29242300 2924290 29242910 29242998 29242998	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN) Other  Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds - Imides and their derivatives; salts thereof Saccharin and its salts	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free 6.5 %	A A A A A	A A A A	
29241900  29242100  29242300  2924290  29242910  29242998  2925  29251100  29251200	monocrotophos (ISO) and phosphamidon (ISO) Other - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof Ureines and their derivatives; salts thereof 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts Ethinamate (INN) Other Lidocaine (INN) Other  Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds - Imides and their derivatives; salts thereof	Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % Free Free 6.5 %	A A A A A	A A A A	

	3,3',4,4',5,5',6,6'-Octabromo-	I	1			Т
	N,N'-ethylenediphthalimide; N,N'-					
	ethylenebis(4,5-					
	dibromohexahydro-3,6-					
	methanophthalimide)	Industry	Free	Α	Α	
29251995		Industry	6.5 %	Α	Α	
	- Imines and their derivatives; salts					
	thereof					
29252100	Chlordimeform (ISO)	Industry	6.5 %	Α	Α	
29252900	Other	Industry	6.5 %	Α	Α	
2926	Nitrile-function compounds					
29261000	- Acrylonitrile	Industry	6.5 %	Α	Α	
	- 1-Cvanoguanidine	•				
29262000	(dicyandiamide)	Industry	6.5 %	Α	Α	
		,				
	- Fenproporex (INN) and its salts;					
29263000	methadone (INN) intermediate (4-					
	cyano-2-dimethylamino-4,4-					
	diphenylbutane)	Industry	6.5 %	Α	Α	
292690	- Other	maastry	0.5 /0			
	Isophthalonitrile	Industry	6 %	А	Α	
29269095		Industry	6.5 %	A	A	
23203033	Other	muusti y	0.5 /0	^		
29270000	Diazo-, azo- or azoxy-compounds	Industry	6 5 0/	_	٨	
	Organic derivatives of hydrazine or	Industry	6.5 %	A	Α	
1 7978001						
	of hydroxylamine					
29280010	- N,N-Bis(2-		_	_	_	
	methoxyethyl)hydroxylamine	Industry	Free	Α	Α	
29280090	- Other	Industry	6.5 %	Α	Α	
2020	Compounds with other					
2929	nitrogen function					
	- Isocyanates	Industry	6.5 %	Α	Α	
ı 29299000	- Other	Industry	6.5 %	Α	Α	
29299000	- Other X. ORGANO-INORGANIC	Industry	6.5 %	А	Α	
	X. ORGANO-INORGANIC	Industry	6.5 %	А	A	
	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC	-	6.5 %	А	А	
	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND	-	6.5 %	А	A	
	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND	-	6.5 %	А	A	
	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES	-	6.5 %	A	A	
	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds	-	6.5 %	A	A	
2930	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and					
2930	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates	-	6.5 %	A	A	
2930 29302000	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or	Industry	6.5 %	A	A	
2930 29302000 29303000	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides					
2930 29302000 29303000 293040	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine	Industry	6.5 % 6.5 %	A A	A A	
2930 29302000 29303000 293040 29304010	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN)	Industry Industry Industry	6.5 % 6.5 % Free	A A	A A	
2930 29302000 29303000 293040	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other	Industry	6.5 % 6.5 %	A A	A A	
2930 29302000 29303000 29304010 29304090 29305000	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and	Industry Industry Industry Industry	6.5 % 6.5 % Free 6.5 %	A A A	A A A	
2930 29302000 29303000 29304010 29304090 29305000	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO)	Industry Industry Industry	6.5 % 6.5 % Free	A A	A A	
2930 29302000 29303000 293040 29304010 29304090 29305000 293090	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO) - Other	Industry Industry Industry Industry Industry	6.5 % 6.5 % Free 6.5 % 6.5 %	A A A A	A A A A	
2930 29302000 29303000 293040 29304010 29304090 29305000 293090	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO)	Industry Industry Industry Industry	6.5 % 6.5 % Free 6.5 %	A A A	A A A	
2930 29302000 29303000 29304010 29304090 29305000 2930900 29309013	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % Free 6.5 % 6.5 %	A A A A	A A A A	
2930 29302000 29303000 29304010 29304090 29305000 2930900 29309013	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine	Industry Industry Industry Industry Industry	6.5 % 6.5 % Free 6.5 % 6.5 %	A A A A	A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % Free 6.5 % 6.5 %	A A A A	A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol)	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % Free 6.5 % 6.5 %	A A A A	A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DI-2-hydroxy-4-	Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %	A A A A A	A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DI-2-hydroxy-4-	Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %	A A A A A	A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020 29309030	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DL-2-hydroxy-4- (methylthio)butyric acid	Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %  6.5 %	A A A A A A	A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020 29309030	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DL-2-hydroxy-4- (methylthio)butyric acid	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %  6.5 %	A A A A A A	A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020 29309030	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DL-2-hydroxy-4- (methylthio)butyric acid	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %  6.5 %	A A A A A A	A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020 29309030	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other - Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DL-2-hydroxy-4- (methylthio)butyric acid	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %  Free	A A A A A A A	A A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020 29309030	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DL-2-hydroxy-4- (methylthio)butyric acid 2,2'-Thiodiethylbis[3-(3,5-di-tert- butyl-4-hydroxyphenyl)propionate]	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %  Free	A A A A A A A	A A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020 29309030	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DL-2-hydroxy-4- (methylthio)butyric acid 2,2'-Thiodiethylbis[3-(3,5-di-tert- butyl-4-hydroxyphenyl)propionate] Mixture of isomers consisting of 4-methyl-2,6-bis(methylthio)-m-	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %  Free	A A A A A A A	A A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020 29309030 29309030	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DL-2-hydroxy-4- (methylthio)butyric acid 2,2'-Thiodiethylbis[3-(3,5-di-tert- butyl-4-hydroxyphenyl)propionate] Mixture of isomers consisting of 4-methyl-2,6-bis(methylthio)-m- phenylenediamine and 2-methyl-	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %  Free	A A A A A A A	A A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020 29309030 29309030	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DL-2-hydroxy-4- (methylthio)butyric acid 2,2'-Thiodiethylbis[3-(3,5-di-tert- butyl-4-hydroxyphenyl)propionate] Mixture of isomers consisting of 4-methyl-2,6-bis(methylthio)-m- phenylenediamine and 2-methyl- 4,6-bis(methylthio)-m-	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %  Free  Free	A A A A A A A A A A A	A A A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020 29309030 29309040	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DL-2-hydroxy-4- (methylthio)butyric acid 2,2'-Thiodiethylbis[3-(3,5-di-tert- butyl-4-hydroxyphenyl)propionate] Mixture of isomers consisting of 4-methyl-2,6-bis(methylthio)-m- phenylenediamine and 2-methyl- 4,6-bis(methylthio)-m- phenylenediamine	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %  Free	A A A A A A A	A A A A A A	
2930 29302000 29303000 29304010 29304090 29305000 29309013 29309016 29309020 29309030 29309040	X. ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES Organo-sulphur compounds - Thiocarbamates and dithiocarbamates - Thiuram mono-, di- or tetrasulphides - Methionine Methionine (INN) Other Captafol (ISO) and methamidophos (ISO) - Other Cysteine and cystine Derivatives of cysteine or cystine Thiodiglycol (INN) (2,2'- thiodiethanol) DL-2-hydroxy-4- (methylthio)butyric acid 2,2'-Thiodiethylbis[3-(3,5-di-tert- butyl-4-hydroxyphenyl)propionate] Mixture of isomers consisting of 4-methyl-2,6-bis(methylthio)-m- phenylenediamine 2 (N.N. Distayulamino)ethonethiol	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 %  Free 6.5 %  6.5 %  6.5 %  6.5 %  Free  Free	A A A A A A A A A A A	A A A A A A A	

79311	Other organo-inorganic					
	compounds					
29311000 le		Industry	6.5 %	А	А	
29312000 - 293190 -	Tributyltin compounds	Industry	6.5 %	А	Α	
		Industry	6.5 %	А	А	
742140701	Methylphosphonoyl difluoride (methylphosphonic difluoride)	Industry	6.5 %	А	А	
29319030	Methylphosphonoyl dichloride (methylphosphonic dichloride)	Industry	6.5 %	А	А	
29319040 tr 29319040 tr 29319040 tr p		Industry Industry	6.5 % 6.5 %	A A	A A	
79371	Heterocyclic compounds with oxygen hetero-atom(s) only					
u	Compounds containing an unfused furan ring (whether or not nydrogenated) in the structure					
29321100	Tetrahydrofuran	Industry	6.5 %	Α	Α	
		Industry	6.5 %	А	Α	
วนรวารกกเ	Furfuryl alcohol and tetrahydrofurfuryl alcohol	Industry	6.5 %	А	А	
29321900	Other	Industry	6.5 %	A	А	
29322010 n e n 29322010 n e n	Lactones Phenolphthalein; 1-hydroxy-4-[1-(4-hydroxy-3-methoxycarbonyl-1-naphthyl)-3-oxo-1H,3H-penzo[de]isochromen-1-yl]-6-petadecyloxy-2-naphthoic acid; 3'-chloro-6'-cyclohexylaminospiro[isobenzofuran-1(3H),9'-xanthen]-3-one; 6'-(N-pethyl-p-toluidino)-2'-methylspiro[isobenzofuran-1(3H),9'-xanthen]-3-one; methyl-6-docosyloxy-1-hydroxy-4-[1-(4-pydroxy-3-methyl-1-phenanthryl)-3-oxo-1H,3H-naphtho[1,8-cd]pyran-					
1	1-yl]naphthalene-2-carboxylate	Industry Industry	Free 6.5 %	A A	A A	

				1	T	
29322090		Industry	6.5 %	Α	Α	
	- Other					
29329100	Isosafrole	Industry	6.5 %	Α	Α	
2022222	1-(1,3-Benzodioxol-5-yl)propan-2-	•				
29329200	one	Industry	6.5 %	Α	Α	
	Piperonal	Industry	6.5 %	A	A	
29329400	•	Industry	6.5 %	A	Α	
	Tetrahydrocannahinols (all	maastry	0.5 70	7.	, , , , , , , , , , , , , , , , , , ,	
29329500	isomers)	Industry	6.5 %	Α	Α	
29329900		Industry	6.5 %	A	A	
29329900	Other	industry	0.5 %	A	_ ^	
1 /444	Heterocyclic compounds with nitrogen hetero-atom(s) only					
	- Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure Phenazone (antipyrin) and its					
293311	derivatives					
	Propyphenazone (INN)	Industry	Free	Α	Α	
29331110		Industry	6.5 %	A	A	
	Other	muusti y	U.J /0	Α		
	Phenylbutazone (INN)	Industry	Free	^	Α	
				A		
29331990		Industry	6.5 %	Α	Α	
	- Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure					
	Hydantoin and its derivatives	Industry	6.5 %	Α	Α	
293329	Other					
	Naphazoline hydrochloride (INNM) and naphazoline nitrate (INNM); phentolamine (INN); tolazoline hydrochloride (INNM)	Industry	Free	А	A	
29332990	Other	Industry	6.5 %	Α	Α	
	- Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure					
29333100	Pyridine and its salts	Industry	5.3 %	Α	Α	
29333200	Piperidine and its salts	Industry	6.5 %	Α	А	
29333300	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN), pipradrol (INN), piritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof	Industry	6.5 %	A	A	
	Other	· · · · · · · · · · · · · · · · · · ·	2.0 ,0	, ,		
29333910	Iproniazid (INN); ketobemidone hydrochloride (INNM); pyridostigmine bromide (INN)	Industry	Free	A	A	
29333920	2,3,5,6-Tetrachloropyridine	Industry	Free	А	Α	
	3 6-Dichloropyridine-2-					
29333925	carboxylic acid	Industry	Free	Α	Α	
		•				

		1		1	T	1
	2-Hydroxyethylammonium-3,6-					
29333935	dichloropyridine-2-carboxylate					
	uichioropyridine-z-carboxylate	Industry	Free	Α	Α	<u>                                     </u>
20000040	2-Butoxyethyl(3,5,6-trichloro-2-					
29333940	pyridyloxy)acetate	Industry	Free	Α	Α	
	3,5-Dichloro-2,4,6-	a.a.oy			, ,	
29333945	trifluoropyridine	Industry	Free	А	Α	
	Fluroxypyr (ISO), methyl ester	Industry	4 %	A	A	
	4-Methylpyridine	Industry	Free	A	A	
29333999		Industry	6.5 %	А	Α	
	- Compounds containing in the					
	structure a quinoline or					
	isoquinoline ring-system (whether					
	or not hydrogenated), not further					
	fused					
20224400						
29334100	Levorphanol (INN) and its salts	Industry	Free	Α	Α	
293349	Other	,				
	Halogen derivatives of					
2933/1910	quinoline; quinolinecarboxylic acid					
2334310	derivatives	Industry	5.5 %	А	Α	
	Dextromethorphan (INN) and its	muusti y	3.3 %	A	А	
29334930	. , , ,	landu atar	F			
	salts	Industry	Free	A	A	
29334990		Industry	6.5 %	А	Α	
	- Compounds containing a					
	pyrimidine ring (whether or not					
	hydrogenated) or piperazine ring					
	in the structure					
20225200	Malonylurea (barbituric acid)					
29335200	and its salts	Industry	6.5 %	Α	Α	
		,				
	Allobarbital (INN), amobarbital					
	(INN), barbital (INN), butalbital					
	(INN), butobarbital, cyclobarbital					
293353	(INN), methylphenobarbital (INN),					
	pentobarbital (INN), phenobarbital					
	(INN), secbutabarbital (INN),					
	secobarbital (INN) and vinylbital					
	(INN); salts thereof					
20225240	Phenobarbital (INN), barbital					
29335310	(INN), and their salts	Industry	Free	Α	Α	
29335390		Industry	6.5 %	А	Α	
		- /				
29335400	Other derivatives of malonylurea					
2333400	(barbituric acid); salts thereof	Industry	6.5 %	А	Α	
		muusti y	0.5 /0	A	A	
	Loprazolam (INN), mecloqualone					
29335500	(INN), methagualone (INN) and					
	zipeprol (INN); salts thereof					
		Industry	Free	Α	Α	
293359						
29335910	Diazinon (ISO)	Industry	Free	Α	Α	
	1 /I-Diazahiovolo[2 2 2]octano					
29335920	1,4-Diazabicyclo[2.2.2]octane					
	(triethylenediamine)	Industry	Free	Α	Α	
29335995	Other	Industry	6.5 %	А	Α	
		12.2.2.4	3.2 ,3			
	- Compounds containing an					
	unfused triazine ring (whether or					
	not hydrogenated) in the structure					
				1		
20226400	Molamina	Inductor	6 F 0/	۸	٨	
	Melamine Other	Industry	6.5 %	А	Α	

- Artanien (100); propagate (100); transien (100); propagate (100); transien (100); propagate (100); transien (100); propagate (100); propagat							
	1 70226010	simazine (ISO); hexahydro-1,3,5- trinitro-1,3,5-triazine (hexogen,	Industry	5 5 %	٨	۸	
29336980	29336940	(hexamethylenetetramine); 2,6-di- tert-butyl-4-[4,6-bis(octylthio)-	·				
Lactams	20226000						
29337100	29336980		industry	6.5 %	А	А	
2933700	29337100	6-Hexanelactam (epsilon-	Industry	6.5 %	A	A	
(INN)	29337200	Clobazam (INN) and methyprylon					
- Other - Appracialm (INN), camazepam (INN), clonazepam (INN), clonazepam (INN), clonazepam (INN), diazepam (INN), diazepam (INN), diazepam (INN), fluidizepam (INN), fluidizepam (INN), fluidizepam (INN), fluidizepam (INN), halzepam (INN), mazepam (INN), mazepam (INN), medazepam (INN), mordazepam (INN), mordazepam (INN), mordazepam (INN), intreazepam (INN), nordazepam (INN), temzepam (INN), temze		<u> </u>	•				
- Alprazolam (INN), Camazepam (INN), chordazepam (INN), clorazepate, delorazepam (INN), clorazepate, delorazepam (INN), diszacpam (INN), diszacpam (INN), flutifazepam (INN), midiazepam (INN), priazepam	29337900		Industry	6.5 %	Α	Α	
(INN), chordiazepowide (INN), clorazepam (INN), clorazepam (INN), clorazepam (INN), diazepam (INN), fludiazepam (INN), fludiazepam (INN), fludiazepam (INN), fludiazepam (INN), halazepam (INN), halazepam (INN), halazepam (INN), halazepam (INN), halazepam (INN), halazepam (INN), maidraclam (INN), maidraclam (INN), maidraclam (INN), inimetazepam (INN), orodazepam (INN), orodazepam (INN), orodazepam (INN), orodazepam (INN), orodazepam (INN), prinazepam (INN), pr							
29339100 Other 29339910 Other Indole, 3-methylindole (skatole), 6-allyl-6,7-dihydro-5H- dibenz(c,e]azepine (azapetine), phenindamine (INN) and their salts; imipramine hydrochloride (INNM) 29339950 2,4-Di-tert-butyl-6-(5- chlorobenzotriazol-2-yl)phenol Industry Free A A 29339980 Other Industry Free A A  Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds  - Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure - Compounds containing in the structure a benzothiazole ring- system (whether or not hydrogenated), not further fused - Di(benzothiazol-2-yl)disulphide; benzothiazole-2-thiol (mercaptobenzothiazole) and its salts Industry 6.5 % A A		(INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate, delorazepam (INN), diazepam (INN), estazolam (INN), ethyl loflazepate (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), halazepam (INN), lorazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN), nordazepam (INN), nordazepam (INN), prazepam (INN), pinazepam (INN), prazepam (INN), pyrovalerone (INN), temazepam (INN), tetrazepam (INN) and triazolam (INN); salts					
293399 - Other	29339110	Chlordiazepoxide (INN)	Industry	Free	Α	Α	
Indole, 3-methylindole (skatole), 6-allyl-6,7-dihydro-5H-dibenz(c,e)azepine (azapetine), phenindamine (INN) and their salts; imipramine hydrochloride (INNM) 2,4-Di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol Industry Free A A A Compounds Containing an unfused thiazole ring (whether or not hydrogenated) in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused Di(benzothiazole-2-thiol (mercaptobenzothiazole) and its salts  Indole, 3-methylindole (skatole), 6-allyl-6-(3-chlorobenzothiazole), phenindamine (lNN) and their salts, whether salts, whether salts, whether or not chemically defined; other heterocyclic compounds  Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused Di(benzothiazole-2-thiol (mercaptobenzothiazole) and its salts	29339190	Other	Industry	6.5 %	Α	Α	
chlorobenzotriazol-2-yl)phenol Industry Free A A A  29339980 Other Industry 6.5 % A A  Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds  - Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure of the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused  - Di(benzothiazole-2-thiol (mercaptobenzothiazole) and its salts  Industry 6.5 % A A  A  A  A  A  A  A  A  A  A  A  A  A		Indole, 3-methylindole (skatole), 6-allyl-6,7-dihydro-5H- dibenz[c,e]azepine (azapetine), phenindamine (INN) and their salts; imipramine hydrochloride (INNM)	Industry	5.5 %	А	А	
chlorobenzotriazol-2-yl)phenol Industry Free A A A  29339980 Other Industry 6.5 % A A A  Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds  - Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure Industry 6.5 % A A  - Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused  Di(benzothiazol-2-yl)disulphide; benzothiazole-2-thiol (mercaptobenzothiazole) and its salts Industry 6.5 % A A	29339950	I		_	_	_	
Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds  - Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure  - Compounds containing in the structure a benzothiazole ring- system (whether or not hydrogenated), not further fused - Di(benzothiazole-2-thiol (mercaptobenzothiazole) and its salts  Industry  6.5 % A  A		chlorobenzotriazol-2-yl)phenol	•				
2934200 unfused thiazole ring (whether or not hydrogenated) in the structure Industry  - Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused Di(benzothiazol-2-yl)disulphide; benzothiazole-2-thiol (mercaptobenzothiazole) and its salts  Industry  6.5 %  A  A		Nucleic acids and their salts, whether or not chemically defined; other heterocyclic	Industry	6.5 %	A	Α	
structure a benzothiazole ring- system (whether or not hydrogenated), not further fused Di(benzothiazol-2-yl)disulphide; benzothiazole-2-thiol (mercaptobenzothiazole) and its salts Industry 6.5 % A A	29341000	unfused thiazole ring (whether or not hydrogenated) in the structure	Industry	6.5 %	A	А	
29342020 Di(benzothiazol-2-yl)disulphide; benzothiazole-2-thiol (mercaptobenzothiazole) and its salts Industry 6.5 % A A	293420	structure a benzothiazole ring- system (whether or not hydrogenated), not further fused					
29342080  Other   Industry   6.5 %   A   A		Di(benzothiazol-2-yl)disulphide; benzothiazole-2-thiol (mercaptobenzothiazole) and its salts					
	29342080	Other	Industry	6.5 %	Α	Α	

	- Compounds containing in the	1				
	- Compounds containing in the					
293430	structure a phenothiazine ring-					
	system (whether or not					
	hydrogenated), not further fused					
29343010	Thiethylperazine (INN);					
25343010	thioridazine (INN) and its salts	Industry	Free	Α	Α	
29343090	Other	Industry	6.5 %	Α	Α	
	- Other					
	Aminorex (INN), brotizolam					
	(INN), clotiazepam (INN),					
	cloxazolam (INN), dextromoramide					
	(INN), haloxazolam (INN),					
29349100	ketazolam (INN), mesocarb (INN),					
	oxazolam (INN), pemoline (INN),					
	phendimetrazine (INN),					
	phenmetrazine (INN) and					
	sufentanil (INN); salts thereof	Industry	Гиоо	۸	^	
		Industry	Free	А	Α	
293499	Otner					
	Chlorprothixene (INN);					
	thenalidine (INN) and its tartrates					
	and maleates; furazolidone (INN);					
	7-aminocephalosporanic acid; salts					
	and esters of (6R,7R)-3-					
29349960	acetoxymethyl-7-[(R)-2-formyloxy-					
	2-phenylacetamido]-8-oxo-5-thia-1-					
	azabicyclo[4.2.0]oct-2-ene-2-					
	carboxylic acid; 1-[2-(1,3-dioxan-2-					
	yl)ethyl]-2-methylpyridinium					
	bromide	Industry	Free	Α	Α	
•						
29349990	Other					
29349990 293500		Industry	6.5 %	A	A	
	Other Sulphonamides - 3-{1-[7-					
	Sulphonamides - 3-{1-[7-					
293500	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H-					
293500	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H-					
293500	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N-					
293500	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7-	Industry	6.5 %	A	A	
293500 29350030	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO)	Industry	6.5 % Free	A	A	
293500 29350030 29350090	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other	Industry	6.5 %	A	A	
293500 29350030 29350090	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND	Industry	6.5 % Free	A	A	
293500 29350030 29350090	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES	Industry	6.5 % Free	A	A	
293500 29350030 29350090	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND	Industry	6.5 % Free	A	A	
29350030 29350030 29350090	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES	Industry	6.5 % Free	A	A	
293500 29350030 29350090	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by	Industry	6.5 % Free	A	A	
293500 29350030 29350090	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural	Industry	6.5 % Free	A	A	
293500 29350030 29350090	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives	Industry	6.5 % Free	A	A	
293500 29350030 29350090	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as	Industry	6.5 % Free	A	A	
293500 29350030 29350090	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives	Industry	6.5 % Free	A	A	
29350030 29350090 2936	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of	Industry	6.5 % Free	A	A	
29350030 29350090 2936	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not	Industry	6.5 % Free	A	A	
29350030 29350090 2936	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent	Industry	6.5 % Free	A	A	
29350030 29350090 2936	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives,	Industry	6.5 % Free	A	A	
29350030 29350090 2936	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent	Industry	6.5 % Free	A	A	
29350030 29350090 2936	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives,	Industry Industry	6.5 % Free 6.5 %	A	A	
29350030 29350090 2936	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives, unmixed	Industry	6.5 % Free	A	A	
29350030 29350090 29362100	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives, unmixed	Industry Industry Industry Industry	6.5 %  Free 6.5 %	A A A	A A A	
29350030 29350090 29362100	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives unmixed Vitamins A and their derivatives	Industry Industry	6.5 % Free 6.5 %	A	A	
29350030 29350090 29362100 29362200	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives Vitamins A and their derivatives Vitamins B1 and its derivatives	Industry Industry Industry Industry Industry Industry	Free 6.5 % Free Free	A A A	A A A A	
29350030 29350090 29362100 29362200	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives Vitamins A and their derivatives Vitamin B1 and its derivatives Vitamin B2 and its derivatives	Industry Industry Industry Industry	6.5 %  Free 6.5 %	A A A	A A A	
29350030 29350090 29362100 29362200 29362300	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives, unmixed Vitamins A and their derivatives Vitamin B1 and its derivatives Vitamin B2 and its derivatives Utamin B2 and its derivatives	Industry Industry Industry Industry Industry Industry	Free 6.5 % Free Free	A A A	A A A A	
29350030 29350090 29362100 29362200 29362300	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives Vitamins A and their derivatives Vitamin B1 and its derivatives Vitamin B2 and its derivatives	Industry Industry Industry Industry Industry Industry Industry	Free 6.5 %  Free Free Free	A A A	A A A A	
29350030 29350090 29362100 29362200 29362300	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives, unmixed Vitamins A and their derivatives Vitamin B1 and its derivatives Vitamin B2 and its derivatives Utamin B2 and its derivatives	Industry Industry Industry Industry Industry Industry	Free 6.5 % Free Free	A A A	A A A A	
29350030 29350090 29362100 29362200 29362300 29362400	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives Vitamins A and their derivatives Vitamin B1 and its derivatives Vitamin B2 and its derivatives D- or DL-Pantothenic acid (vitamin B3 or vitamin B5) and its derivatives	Industry Industry Industry Industry Industry Industry Industry Industry	Free 6.5 %  Free Free Free Free Free	A A A A	A A A A	
29350030 29350090 29362100 29362200 29362300 29362400	Sulphonamides - 3-{1-[7- (Hexadecylsulphonylamino)-1H- indole-3-yl]-3-oxo-1H,3H- naphtho[1,8-cd]pyran-1-yl}-N,N- dimethyl-1H-indole-7- sulphonamide: metosulam (ISO) - Other XI. PROVITAMINS, VITAMINS AND HORMONES Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent - Vitamins and their derivatives, unmixed Vitamins A and their derivatives Vitamin B1 and its derivatives Vitamin B2 and its derivatives Unitamin B3 or vitamin B5) and its	Industry Industry Industry Industry Industry Industry Industry	Free 6.5 %  Free Free Free	A A A A	A A A A	

29362600	Vitamin B12 and its derivatives	Industry	Free	А	A	
29362700	Vitamin C and its derivatives	Industry	Free	A	A	
	Vitamin E and its derivatives	Industry	Free	A	A	
	Other vitamins and their	ill dustry	1100			
29362900	derivatives	Industry	Free	А	Α	
	- Other, including natural	in austry	1100	,,	,,	
29369000	concentrates	Industry	Free	Α	Α	
	Hormones, prostaglandins,	mausery	1100			
	thromboxanes and					
	leukotrienes, natural or					
	reproduced by synthesis;					
1 7937	derivatives and structural					
	analogues thereof, including					
	chain modified polypeptides,					
	used primarily as hormones					
	- Polypeptide hormones, protein					
	hormones and glycoprotein					
	hormones, their derivatives and					
	Istructural analogues					
	Somatotropin, its derivatives and		1		†	
29371100	structural analogues	Industry	Free	А	Α	
	Insulin and its salts	Industry	Free	A	A	
29371900		Industry	Free	A	Α	
1551 2550	- Steroidal hormones, their	,			1	
	derivatives and structural					
	analogues					
	Cortisone, hydrocortisone,					
20272400	prednisone (dehydrocortisone)					
29372100	and prednisolone					
	(dehydrohydrocortisone)	Industry	Free	Α	Α	
29372200	Halogenated derivatives of					
29372200	corticosteroidal hormones	Industry	Free	Α	Α	
	Oestrogens and progestogens	Industry	Free	Α	Α	
29372900	Other	Industry	Free	Α	А	
	- Prostaglandins, thromboxanes					
29375000	and leukotrienes, their derivatives					
	and structural analogues		_	_		
		Industry	Free	A	A	
29379000	- Other XII. GLYCOSIDES AND VEGETABLE	Industry	Free	Α	Α	
	ALKALOIDS, NATURAL OR					
	· ·					
	REPRODUCED BY SYNTHESIS, AND					
	THEIR SALTS, ETHERS, ESTERS AND					
	OTHER DERIVATIVES  Glycosides, natural or		+		+	
	anycosides, flatural UI					
2938	reproduced by synthesis, and					
	their saits, ethers, esters and					
	other derivatives					
29381000	- Rutoside (rutin) and its					
	derivatives	Industry	6.5 %	Α	Α	
293890				_		
29389010	Digitalis glycosides	Industry	6 %	А	А	
29389030	Glycyrrhizic acid and	landoretari	F 7.0/			
	glycyrrhizates	Industry	5.7 %	A	A	
29389090		Industry	6.5 %	Α	Α	
	Vegetable alkaloids, natural or					
2939	reproduced by synthesis, and					
	their salts, ethers, esters and					
	other derivatives		<u> </u>			
	- Alkaloids of opium and their					
	derivatives; salts thereof					

			1			
	Concentrates of poppy straw;					
	buprenorphine (INN), codeine,					
	dihydrocodeine (INN),					
	ethylmorphine, etorphine (INN),					
	heroin, hydrocodone (INN),					
1 /4341100	hydromorphone (INN), morphine,					
	nicomorphine (INN), oxycodone					
	(INN), oxymorphone (INN),					
	pholcodine (INN), thebacon (INN)					
	and thebaine; salts thereof	Industry	Free	Α	Α	
29391900		Industry	Free	Α	Α	
29392000	- Alkaloids of cinchona and their					
	derivatives; salts thereof	Industry	Free	Α	Α	
29393000	- Caffeine and its salts	Industry	Free	А	Α	
	- Ephedrines and their salts					
29394100	Ephedrine and its salts	Industry	Free	Α	Α	
29394200	Pseudoephedrine (INN) and its					
	salts	Industry	Free	Α	Α	
	Cathine (INN) and its salts	Industry	Free	Α	Α	
	Norephedrine and its salts	Industry	Free	Α	Α	
29394900	Other	Industry	Free	Α	Α	
	- Theophylline and aminophylline					
	(theophylline-ethylenediamine)					
	and their derivatives; salts thereof					
	•					
	Fenetylline (INN) and its salts	Industry	Free	Α	Α	
29395900		Industry	Free	Α	Α	
	- Alkaloids of rye ergot and their					
	derivatives; salts thereof					
20206100	Ergometrine (INN) and its salts					
		Industry	Free	Α	Α	
29396200	Ergotamine (INN) and its salts	Industry	Free	Α	Α	
29396300	Lysergic acid and its salts	Industry	Free	Α	Α	
29396900	Other	Industry	Free	Α	Α	
	- Other					
	Cocaine, ecgonine,					
	levometamfetamine,					
29399100	levometamfetamine,					
29399100	levometamfetamine, metamfetamine (INN),					
29399100	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof	Industry	Free	A	A	
29399100	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other	Industry Industry	Free Free	<u>А</u> А	A A	
29399100	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof					
29399100	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other					
29399100	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other XIII. OTHER ORGANIC COMPOUNDS	Industry				
29399100 29399900	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other XIII. OTHER ORGANIC COMPOUNDS Sugars, chemically pure, other than	Industry				
29399100 29399900	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other XIII. OTHER ORGANIC COMPOUNDS Sugars, chemically pure, other than sucrose, lactose, maltose, glucose	Industry				
29399100	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other XIII. OTHER ORGANIC COMPOUNDS Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar	Industry				
29399100	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other XIII. OTHER ORGANIC COMPOUNDS Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their	Industry				
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29399100 29399900 29400000 2941	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other XIII. OTHER ORGANIC COMPOUNDS Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939  Antibiotics - Penicillins and their derivatives with a penicillanic acid structure; salts thereof - Streptomycins and their	Industry	Free 6.5 %	A	A	
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29399100 29399900 29400000 29411000 294120	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other XIII. OTHER ORGANIC COMPOUNDS Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939  Antibiotics - Penicillins and their derivatives with a penicillanic acid structure; salts thereof - Streptomycins and their derivatives; salts thereof Dihydrostrentomycin, its salts	Industry	Free 6.5 %	A	A	
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29399100  29399900  29400000  29411000  29412030  29412080  29413000	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other XIII. OTHER ORGANIC COMPOUNDS Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939 Antibiotics - Penicillins and their derivatives with a penicillanic acid structure; salts thereof - Streptomycins and their derivatives; salts thereof Dihydrostreptomycin, its salts, esters and hydrates Other - Tetracyclines and their	Industry  Industry  Industry  Industry	6.5 % Free 5.3 %	A A A	A A A	
29399100 29399900 29400000 29411000 294120 29412080 29413000	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other XIII. OTHER ORGANIC COMPOUNDS Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939  Antibiotics - Penicillins and their derivatives with a penicillanic acid structure; salts thereof - Streptomycins and their derivatives; salts thereof Dihydrostreptomycin, its salts, esters and hydrates Other	Industry  Industry  Industry  Industry  Industry Industry	6.5 % Free  5.3 % Free	A A A	A A A	
29399100 29399900 29400000 29411000 29412030 29412080 29413000	levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof Other XIII. OTHER ORGANIC COMPOUNDS Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939  Antibiotics - Penicillins and their derivatives with a penicillanic acid structure; salts thereof - Streptomycins and their derivatives; salts thereof Dihydrostreptomycin, its salts, esters and hydrates Other - Tetracyclines and their derivatives; salts thereof	Industry  Industry  Industry  Industry  Industry Industry	6.5 % Free  5.3 % Free	A A A	A A A	

-Erythromycin and its derivatives; salts thereof Industry Free A A A  29419000 Other organic compounds Industry Free A A A  CHAPTER 30 - 30 PHARMACEUTICAL PRODUCTS  Glands and other organs for organo-therapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organo-therapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included  300120  - Erythromycin and its derivatives; heparin and its salts of the secretions or of their secretions or of their secretions or of their secretions or or the secretions or of their secretions or of their secretions or of their secretions or of their secretions or of their secretions or of their secretions or of their secretions or of their secretions or of their secretions or of their secretions or other organs or of their secretions or of their secretions or other organs or of their secretions or other organs or of their secretions or other organs or of their secretions or other organs or organs or organs or organs or organs or	
29420000 Other organic compounds CHAPTER 30 - 30 PHARMACEUTICAL PRODUCTS  Glands and other organs for organo-therapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organo-therapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included  300120  - Extracts of glands or other organs or of their secretions 30012010 - Of human origin Industry Free A A A 30012090 - Other Industry Free A A A 30019020 - Of human origin Industry Free A A A 30019020 - Of human origin Industry Free A A A 30019020 - Other Industry Free A A A 30019030 - Other Industry Free A A A 4 - Other Souther Salts Industry Free A A A 30019030 - Other Industry Free A A A 30019030 - Other Industry Free A A A 30019031 - Heparin and its salts Industry Free A A A 30019098 - Other Industry Free A A A 30019098 - Other Industry Free A A A 30019098 - Other Industry Free A A A 30019098 - Other Industry Free A A A 30019098 - Other Industry Free A A A 30019098 - Other Industry Free A A A 30019098 - Other Industry Free A A A 30019098 - Other Industry Free A A A	
CHAPTER 30 - PHARMACEUTICAL PRODUCTS  Glands and other organs for organo-therapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organs-therapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included  300120 - Extracts of glands or other organs or of their secretions 30012010 - Of human origin Industry Free A A A 3001200 - Other Industry Free A A A 30019020 - Other 30019020 - Other Industry Free A A A A A A A A A A A A A A A A A A	
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organo-therapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organo-therapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included  3001200 - Extracts of glands or other organs or of their secretions  30012010 - Of human origin   Industry   Free   A   A   30012090 - Other   Industry   Free   A   A   30012090 - Other   Industry   Free   A   A   3001900 - Other   Industry   Free   A   A   30019001 - Other   Industry   Free   A   A   30019002 - Of human origin   Industry   Free   A   A   30019003 - Other   Industry   Free   A   A   30019004 - Other   Industry   Free   A   A   30019098 Other   Industry   Free   A   A   30019098 Other   Industry   Free   A   A   4   Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera, other blood	
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prepared for therapeutic or prophylactic uses, not elsewhere specified or included  300120 - Extracts of glands or other organs or of their secretions  30012010 - Of human origin Industry Free A A A  30012090 - Other Industry Free A A  3001900 - Other  30019020 - Of human origin Industry Free A A  - Other  30019020 - Of human origin Industry Free A A  - Other  30019091 Heparin and its salts Industry Free A A  4  Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera, other blood	
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30019091 Heparin and its salts   Industry   Free   A   A   30019098 Other   Industry   Free   A   A   Human blood; animal blood   prepared for therapeutic,   prophylactic or diagnostic   uses; antisera, other blood	
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prepared for therapeutic, prophylactic or diagnostic uses; antisera, other blood	
prepared for therapeutic, prophylactic or diagnostic uses; antisera, other blood	
prophylactic or diagnostic uses; antisera, other blood	
uses; antisera, other blood	
Ifractions and immunological	
3002 products, whether or not	
modified or obtained by means	
of biotechnological processes;	
vaccines, toxins, cultures of	
micro-organisms (excluding	
yeasts) and similar products	
- Antisera, other blood fractions	
and immunological products,	
300210 whether or not modified or	
obtained by means of	
biotechnological processes 30021010 Antisera Industry Free A A	
30021010 Antisera Industry Free A A A Other	
Haemoglobin, blood globulins	
30021091 Industry Free A A A	
30021098 Other Industry Free A A	
30022000 - Vaccines for human medicine Industry Free A A	
30023000 - Vaccines for veterinary medicine Industry Free A A	
300290 - Other	
30029010 Human blood Industry Free A A	
Animal blood prepared for	
30029030 therapeutic, prophylactic or	
diagnostic uses Industry Free A A	
30029050 Cultures of micro-organisms Industry Free A A	
30029090  Other	

		1			1	
3003	Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packings for retail sale					
					-	
30031000	- Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives	Industry	Free	A	A	
30032000	- Containing other antibiotics	Industry	Free	A	Α	
	<ul> <li>Containing hormones or other products of heading 2937 but not containing antibiotics</li> </ul>					
	Containing insulin	Industry	Free	A	A	
30033900	Other - Containing alkaloids or	Industry	Free	Α	Α	
300340	derivatives thereof but not containing hormones or other products of heading 2937 or antibiotics					
30034020	Containing ephedrine or its salts	Industry	Free	А	A	
30034030	Containing pseudoephedrine (INN) or its salts	Industry	Free	A	A	
30034040	Containing norenhedrine or its	Industry	Free	A	A	
30034080		Industry	Free	Α	Α	
30039000		Industry	Free	Α	Α	
3004	Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of mixed or unmixed products for therapeutic or prophylactic uses, put up in measured doses (including those in the form of transdermal administration systems) or in forms or packings for retail sale					
30041000	- Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives	Industry	Free	A	A	
30042000	- Containing other antibiotics	Industry	Free	A	A	
333-2000	- Containing bother antibiotics - Containing hormones or other products of heading 2937 but not containing antibiotics	auti y	1166			
30043100	Containing insulin	Industry	Free	Α	А	
	Containing corticosteroid hormones, their derivatives or					
	structural analogues	Industry	Free	Α	Α	
30043900	Other	Industry	Free	Α	Α	

	- Containing alkaloids or					
	derivatives thereof but not					
300440	containing hormones, other					
	products of heading 2937 or					
	antibiotics					
	antibiotics					
30044020	Containing ephedrine or its salts	Industry	Free	Α	Α	
	Containing pseudoephedrine	illuustiy	1166	A		
30044030	I	Los alconatoros	F===	^		
	(INN) or its salts	Industry	Free	Α	Α	
30044040	Containing norephedrine or its	to alcordon	F			
20044000	salts	Industry	Free	A	A	
30044080		Industry	Free	Α	Α	
20245000	- Other medicaments containing					
30045000	vitamins or other products of		_	_	l .	
	heading 2936	Industry	Free	Α	Α	
30049000	- Other	Industry	Free	Α	Α	
	Wadding, gauze, bandages and					
	similar articles (for example,					
	•					
	dressings, adhesive plasters,					
	poultices), impregnated or					
3005	coated with pharmaceutical					
	substances or put up in forms					
	_ · · · · ·					
	or packings for retail sale for					
	medical, surgical, dental or					
	veterinary purposes					
30051000	<ul> <li>Adhesive dressings and other</li> </ul>					
30051000	articles having an adhesive layer	La alcontano	F			
200500		Industry	Free	Α	Α	
300590	- Otner					
30059010	Wadding and articles of wadding		_	_	_	
		Industry	Free	А	А	
	Other					
	Of textile materials		_			
30059031		Industry	Free	Α	Α	
30059050		Industry	Free	Α	Α	
30059099		Industry	Free	Α	Α	
	Pharmaceutical goods					
3006	specified in note 4 to this					
	chapter					
	•				-	
	- Sterile surgical catgut, similar					
	sterile suture materials (including					
	sterile absorbable surgical or					
	dental yarns) and sterile tissue					
	adhesives for surgical wound					
300610	closure; sterile laminaria and					
555510	sterile laminaria tents; sterile					
	absorbable surgical or dental					
	haemostatics; sterile surgical or					
	dental adhesion barriers, whether					
	or not absorbable				<u> </u>	
30061010	Sterile surgical catgut	Industry	Free	Α	Α	
	Sterile surgical or dental					
30061030	adhesion barriers, whether or not					
_	absorbable	Industry	Free	Α	Α	
30061090		Industry	Free	A	A	
	- Blood-grouping reagents	Industry	Free	A	A	
50502000	- Opacifying preparations for X-ray		1	<i>.</i> ,	<del>'</del>	
	examinations; diagnostic reagents					
30063000	designed to be administered to the					
	_	Industry	Free	А	Α	
	patient	austi y	1166	_ ^		

Dental cements and other dental souther dental southern comments of sements.  3005000 First all boxes and kits industry Free A A A industry Chemical contraceptive on special parameters and other products of heading 293 or on spemicides industry or on spemicides on the products of heading 293 or on spemicides industry or on spemicides or on spemicides or on spemicides or on spemicides or only of surject operations or on spemicides or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject operations or only of surject of surject of surject of surject of surject of surject of surject operations or only of surject of		I a	1			_	
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30066000 First-aid borses and kits Chemical contraceptive preparations based on hormones, on other products of heading 2937 of on Spermicides  - Gel preparations designed to be used in human or vesterinary medicine as a lubricant for parts of substances on the products of heading 2937 30067000 the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments  - Other Appliances identifiable for medicine as a fubricant for parts of substances of the product	30064000	=					
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preparations based on hormones, or on spermicides  - Get preparations designed to be used in human or verteinary medicine as a lubricant for parts of short for surgical operations or physical examinations or as a coupling agent between the body and medical instruments  - Other  - Appliances identifiable for country and substration with the state of the s	30065000	- First-aid boxes and kits	Industry	Free	Α	Α	
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actorny use industry Free A A A  31 CHAPTER 31 - FERTILISERS Animal or vegetable tertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemically treated; fertilisers, nitrogenous  3102100   Urea, whether or not in aqueous solution - Urea, containing more than 45 % 31021010 by weight of nitrogen on the dry anhydrous product of the mixing or chemically treated; fertilisers, nitrogenous  3102100   Other   Industry   6.5 % A A A    31021000   Other   Industry   6.5 % A A   A    31022000   Other   Industry   6.5 % A A   A    31022000   Other   Industry   6.5 % A   A    31022000   Other   Industry   6.5 % A   A    31023001   In aqueous solution   Industry   6.5 % A   A    31023000   Other   Industry   Industry   6.5 % A   A    31023000   Other   Industry   In	30069100	' '	l	_	_	1	1
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Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products  3102100  Mineral or chemical fertilisers, nitrogenous  3102101  - Urea, whether or not in aqueous solution  - Urea containing more than 45 % by weight of nitrogen on the dry anhydrous product Industry 6.5 % A A  31021010 - Other Industry 6.5 % A A  31021090 - Other Industry 6.5 % A A  31022000 - Ammonium sulphate; double salts and mixtures of ammonium sulphate and ammonium nitrate  3102200 - Other Industry 6.5 % A A  31022000 - Other Industry 6.5 % A A  3102300 - Other Industry 6.5 % A A  3102300 - Other Industry 6.5 % A A  3102300 - Other Industry 6.5 % A A  31023000 - Other Industry 6.5 % A A  31024000 - With a nitrogen content not exceeding 28 % by weight Industry 6.5 % A A  31024000 - With a nitrogen content not exceeding 28 % by weight Industry 6.5 % A A  31024000 - Ouble salts and mixtures of 31026000 calcium nitrate Industry 6.5 % A A  31025000 - Ouble salts and mixtures of 31026000 nitrate Industry 6.5 % A A  - Mixtures of urea and ammonium nitrate Industry 6.5 % A A  - Mixtures of urea and ammonium nitrate Industry 6.5 % A A  - Mixtures of urea and ammonium nitrate Industry 6.5 % A A  - Mixtures of urea and ammonium nitrate Industry 6.5 % A A  - Mixtures of urea and ammonium nitrate Industry 6.5 % A A  - Mixtures of urea and ammonium nitrate Industry 6.5 % A A  - Mixtures of urea and ammonium nitrate Industry 6.5 % A A  - Ouble salts and mixtures of Industry 6.5 % A A  - Ouble salts and mixtures of Industry 6.5 % A A  - Ouble salts and mixtures of Industry 6.5 % A A  - Ouble salts and mixtures of Industry 6.5 % A A  - Ouble salts and mixtures of Industry 6.5 % A A  - Ouble salts and mixtures of Industry 6.5 % A A  - Ouble salts and mixtures of Industry 6.5 % A A  - Ouble salts and mix	31	CHAPTER 31 - FERTILISERS					
whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products  3102 Mineral or chemical fertilisers, ntrogenous  310210 Solution  - Urea, whether or not in aqueous solution  - Urea containing more than 45 % by weight of nitrogen on the dry anhydrous product Industry  - Ammonium sulphate; double saits and mixtures of ammonium sulphate and ammonium nitrate  31022100 - Ammonium sulphate Industry  31022900 - Other Industry  - Ammonium intrate, whether or not in aqueous solution  11023001 - In aqueous solution  31023010 - In aqueous solution  - Mixtures of ammonium nitrate  310240010 - With a nitrogen content not exceeding 28 % by weight Industry  - With a nitrogen content of exceeding 28 % by weight Industry  - With a nitrogen content of National Solution  31025000 - Sodium nitrate  - Mixtures of urea and ammonium nitrate ni naqueous or ammonium nitrate  - Other, including mixtures not  - Other, including mixtures not  - Other, including mixtures not  - Other, including mixtures not							
chemically treated; fertilisers produced by the mixing or chemical treatment of animal or veetable products  Mineral or chemical fertilisers, nitrogenous  310210  - Urea, whether or not in aqueous solution  - Urea containing more than 45 % solution  - Ammonium sulphate industry  - Solution  - Urea containing more than 45 % solution  - Industry solution  - With a nitrogen content not exceeding 28 % by weight  - With a nitrogen content of exceeding 28 % by weight  - With a nitrogen content of exceeding 28 % by weight  - With a nitrogen content not exceeding 28 % by weight  - With a nitrogen content not exceeding 28 % by weight  - Multures of urea and ammonium nitrate  - Double salts and mixtures of coldum nitrate in aqueous or ammonium industry  - Mixtures of urea and ammonium nitrate in didustry  - Mixtures of urea and ammonium nitrate in didustry  - Other, including mixtures not solution  - Other, including mixtures not solution  - Other, including mixtures not solution  - Other, including mixtures not solution  - Other, including mixtures not solution  - Other, including mixtures not solution  - Other, including mixtures not		_					
produced by the mixing or chemical treatment of animal or veetable products  31021  Mineral or Chemical fertilisers, nitrogenous  - Urea, whether or not in aqueous solution  - Urea containing more than 45 % 31021010 by weight of nitrogen on the dry anhydrous product Industry 6.5 % A A A  3102109 - Other Industry 6.5 % A A A  3102109 - Ammonium sulphate; double salts and mixtures of ammonium sulphate and ammonium nitrate whether or not in aqueous solution  31022100 - Ammonium sulphate Industry 6.5 % A A A  31022200 - Other Industry 6.5 % A A A  3102300 - Other Industry 6.5 % A A A  3102300 - Other Industry 6.5 % A A A  3102300 - Other Industry 6.5 % A A A  3102300 - Other Industry 6.5 % A A A  3102300 - Other Industry 6.5 % A A A  3102300 - Other Industry 6.5 % A A A  3102400 - With a nitrogen content Industry 6.5 % A A A  31024010 - With a nitrogen content not exceeding 28 % by weight Industry 6.5 % A A A  31024000 - Sodium nitrate in aqueous or ammonium nitrate Industry 6.5 % A A A  31025000 - Sodium nitrate Industry 6.5 % A A A  31025000 - Sodium nitrate Industry 6.5 % A A A  31025000 - Sodium nitrate Industry 6.5 % A A A  31025000 - Sodium nitrate Industry 6.5 % A A A  31025000 - Sodium nitrate Industry 6.5 % A A A  - Mixtures of area and ammonium nitrate Industry 6.5 % A A A  31025000 - Sodium nitrate Industry 6.5 % A A A  - Mixtures of area and ammonium nitrate Industry 6.5 % A A A  - Mixtures of area and ammonium nitrate Industry 6.5 % A A A  - Mixtures of area and ammonium nitrate Industry 6.5 % A A A  - Mixtures of area and ammonium nitrate Industry 6.5 % A A A  - Mixtures of area and ammonium nitrate Industry 6.5 % A A A  - Mixtures of area and ammonium nitrate Industry 6.5 % A A A  - Obuble salts and mixtures of 6.5 % A A A  - Obuble salts and mixtures of 6.5 % A A A  - Obuble salts and mixtures of 6.5 % A A A  - Obuble salts and mixtures of 6.5 % A A A  - Obuble salts and mixtures of 6.5 % A A A  - Obuble salts and mixtures of 6.5 % A A  - Obuble salts and mixtures of 6.5 % A A A  - Obuble salts and		_				1	1
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Mineral or chemical fertilisers, nitrogenous  3102101 3102101 0							
3102101   3102101   31021010		vegetable products	Industry	Free	Α	Α	
Situation   Situ		Mineral or chemical fertilisers,					
31021010  - Urea, whether or not in aqueous solution  - Urea containing more than 45 % by weight of nitrogen on the dry anhydrous product  - Under containing more than 45 % by weight of nitrogen on the dry anhydrous product  - Ammonium sulphate; double salts and mixtures of ammonium sulphate; double salts and mixtures of ammonium sulphate and ammonium nitrate  31022100 - Ammonium sulphate  11022900 - Other	3102	·					
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31024010  With a nitrogen content not exceeding 28 % by weight		- Mixtures of ammonium nitrate					
inorganic non-fertilising substances  With a nitrogen content not exceeding 28 % by weight Industry 6.5 % A A  31024090 With a nitrogen content exceeding 28 % by weight Industry 6.5 % A A  31025000 - Sodium nitrate Industry 6.5 % A A  Double salts and mixtures of calcium nitrate and ammonium nitrate Mixtures of urea and ammonium nitrate in aqueous or ammoniacal solution Other, including mixtures not s1029000 specified in the foregoing	24.02.40						
31024010 With a nitrogen content not exceeding 28 % by weight Industry 6.5 % A A A  31024090 With a nitrogen content exceeding 28 % by weight Industry 6.5 % A A A  31025000 - Sodium nitrate Industry 6.5 % A A A  - Double salts and mixtures of calcium nitrate and ammonium nitrate Mixtures of urea and ammonium nitrate in aqueous or ammoniacal solution Industry 6.5 % A A  - Other, including mixtures not specified in the foregoing	310240						
asceeding 28 % by weight Industry 6.5 % A A A  31024090		inorganic non-fertilising substances					
asceeding 28 % by weight Industry 6.5 % A A A  31024090		With a nitrogen content not				1	
With a nitrogen content exceeding 28 % by weight  31025000 - Sodium nitrate Double salts and mixtures of 31026000 calcium nitrate and ammonium nitrate Mixtures of urea and ammonium 31028000 nitrate in aqueous or ammoniacal solution Other, including mixtures not 31029000 specified in the foregoing	31024010	_	Industry	65%	۸	^	
asceeding 28 % by weight Industry 6.5 % A A A A A A A A A A A A A A A A A A			muusti y	0.5 /6	^	<del>  ^</del>	
exceeding 28 % by weight Industry 6.5 % A A A A A A A A A A A A A A A A A A	31024090	_	loo al 4	6.50/		1 .	1
- Double salts and mixtures of 31026000 calcium nitrate and ammonium nitrate		exceeding 28 % by weight				+	
31026000 calcium nitrate and ammonium nitrate and ammonium	31025000		Industry	6.5 %	А	A	
nitrate Industry 6.5 % A A  - Mixtures of urea and ammonium 31028000 nitrate in aqueous or ammoniacal solution Industry 6.5 % A A  - Other, including mixtures not specified in the foregoing							
- Mixtures of urea and ammonium nitrate in aqueous or ammoniacal solution - Other, including mixtures not 31029000 specified in the foregoing	31026000	calcium nitrate and ammonium					
- Mixtures of urea and ammonium nitrate in aqueous or ammoniacal solution - Other, including mixtures not 31029000 specified in the foregoing		nitrate	Industry	6.5 %	Α	Α	
31028000 nitrate in aqueous or ammoniacal solution Industry 6.5 % A A  - Other, including mixtures not specified in the foregoing			, , , , , , , , , , , , , , , , , , ,				
solution Industry 6.5 % A A  - Other, including mixtures not specified in the foregoing	31028000						
- Other, including mixtures not specified in the foregoing	31020000	-	Industry	65%	Λ	Δ	
31029000 specified in the foregoing			muusti y	0.5 /0	^	<del>  ^</del>	
	2102000	_					
Subheadings   Industry   6.5 %   A   A	31029000		Landon I	6.5.4			
		subheadings	industry	6.5 %	А	A	]

2402	Mineral or chemical fertilisers,					
3103	phosphatic					
310310	- Superphosphates					
	Containing more than 35 % by					
	weight of diphosphorus			_		
	pentaoxide	Industry	4.8 %	Α	A	
31031090 31039000		Industry Industry	4.8 % Free	<u>А</u> А	A A	
	Mineral or chemical fertilisers,	illuustiy	riee	A	A	
3104	potassic					
	- Potassium chloride					
	With a potassium content					
310470101	evaluated as K2O, by weight, not					
	exceeding 40 % on the dry	landerakan e	F#0.0	Δ.		
		Industry	Free	Α	A	
	With a potassium content					
210/170501	evaluated as K2O, by weight,					
	exceeding 40 % but not exceeding					
	62 % on the dry anhydrous product	Industry	Free	Α	Α	
	With a potassium content	·				
3107170U01	evaluated as K2O, by weight,					
	exceeding 62 % on the dry					
0464055	anhydrous product	Industry	Free	A	A	
	- Potassium sulphate	Industry	Free	A	A	
31049000	- Otner	Industry	Free	Α	A	
3105	containing two or three of the fertilising elements nitrogen, phosphorus and potassium; other fertilisers; goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg					
		Industry	6.5 %	A	А	
310520	<ul> <li>Mineral or chemical fertilisers containing the three fertilising elements nitrogen, phosphorus and potassium</li> <li>With a nitrogen content</li> </ul>					
	exceeding 10 % by weight on the					
	dry anhydrous product	Industry	6.5 %	А	Α	
31052090	Other	Industry	6.5 %	А	А	
	- Diammonium					
	hydrogenorthophosphate		6.5.4	_	<b>l</b> .	
	(diammonium phosphate) - Ammonium	Industry	6.5 %	A	A	
31054000	dihydrogenorthophosphate (monoammonium phosphate) and mixtures thereof with diammonium hydrogenorthophosphate					
		Industry	6.5 %	Α	А	
	(diammonium phosphate) - Other mineral or chemical	,				
	fertilisers containing the two fertilising elements nitrogen and					
					-	i
	phosphorus Containing nitrates and					

31055900	Other	Industry	6.5 %	А	Α	
31033300	- Mineral or chemical fertilisers	maastry	0.5 70	Α		
	containing the two fertilising					
31056000	elements phosphorus and					
	potassium	Industry	3.2 %	Α	Α	
310590	- Other					
	With a nitrogen content					
31059020	exceeding 10 % by weight on the		6.5.0/			
31059080		Industry Industry	6.5 % 3.2 %	A A	A	
31059080	Other	industry	3.2 %	A	А	
	CHAPTER 32 - TANNING OR					
	<b>DYEING EXTRACTS; TANNINS</b>					
	AND THEIR DERIVATIVES;					
	DYES, PIGMENTS AND					
32	OTHER COLOURING					
	MATTER; PAINTS AND					
	VARNISHES; PUTTY AND					
	OTHER MASTICS; INKS					
	Tanning extracts of vegetable					
	origin: tanning and their salts					
3201	ethers, esters and other					
	derivatives					
22011000	- Quebracho extract	Industry	Free	A	A	
	- Wattle extract	Industry	3 %	A	A	
	- Other	aact. y	0 //			
	Sumach extract, vallonia extract,					
32019020	oak extract or chestnut extract					
		Industry	5.8 %	Α	Α	
32019090	Other	Industry	5.3 %	Α	Α	
	Synthetic organic tanning					
	substances; inorganic tanning					
	substances; tanning					
3202	preparations, whether or not					
5-5-	containing natural tanning					
	substances; enzymatic					
	preparations for pre-tanning					
32021000	- Synthetic organic tanning	Ī		_	_	
	substances	Industry	5.3 %	A	A	
32029000		Industry	5.3 %	А	A	
	Colouring matter of vegetable or					
	animal origin (including dyeing					
	extracts but excluding animal					
320300	black), whether or not chemically defined; preparations as specified					
	in note 3 to this chapter based on					
	colouring matter of vegetable or					
	animal origin					
	- Colouring matter of vegetable					
32030010	origin and preparations based					
32030010		Industry	Free	А	Α	
		. /				
32030090	- Colouring matter of animal origin	Industry	2.5 %		А	

·						
	Synthetic organic colouring					
	matter, whether or not					
	chemically defined;					
	preparations as specified in	1	[			
	note 3 to this chapter based on	1	[			
	synthetic organic colouring	ĺ	[			
	matter; synthetic organic	1	[			
	products of a kind used as	ĺ	[			
	fluorescent brightening agents		[			
	or as luminophores, whether	ĺ	[			
	or not chemically defined	ĺ	[			l l
<u> </u>	- Synthetic organic colouring					
	matter and preparations based					
	thereon as specified in note 3 to	1	[			
	this chapter		l			
32041100	Disperse dyes and preparations					
J2U411UU	based thereon	Industry	6.5 %	А	Α	
	Acid dyes, whether or not		[			
1 370/117001	premetallised, and preparations	[	[			
	based thereon; mordant dyes and	ĺ	[			
	preparations based thereon	Industry	6.5 %	А	Α	
32041300	Basic dyes and preparations	In description	6.50	,	_	
	based thereon Direct dyes and preparations	Industry	6.5 %	A	А	
32041400	based thereon	Industry	6.5 %	А	Α	
	Vat dyes (including those usable	,				
32041500	in that state as pigments) and	ĺ	[			
	preparations based thereon	الموادد - *	650	1		
	Reactive dyes and preparations	Industry	6.5 %	A	А	
32041600	based thereon	Industry	6.5 %	А	А	
32041700	Pigments and preparations					
52041/00	based thereon	Industry	6.5 %	Α	Α	
	Other, including mixtures of colouring matter of two or more of		[			
1 370/419001	the subheadings 320411 to		[			
	320419	Industry	6.5 %	А	А	
	- Synthetic organic products of a					
	kind used as fluorescent		[			
	brightening agents	Industry	6 %	A	A	
32049000	- Other Colour lakes; preparations as	Industry	6.5 %	A	Α	
	specified in note 3 to this chapter		[			
	based on colour lakes	Industry	6.5 %	А	А	
	Other colouring matter;					
	preparations as specified in	<u> </u> 	[			
	note 3 to this chapter, other		[			
	than those of heading 3203		[			
3206	3204 or 3205; inorganic		[			
	products of a kind used as		[			
	luminophores, whether or not		[			
	chemically defined		<u> </u>			
	- Pigments and preparations based					
	on titanium dioxide		<del>                                     </del>			
32061100	Containing 80 % or more by weight of titanium dioxide		[			
	calculated on the dry matter	Industry	6 %	А	А	
32061900	Other	Industry	6.5 %	A	A	
32062000	- Pigments and preparations based					
5_552555	on chromium compounds	Industry	6.5 %	Α	Α	

	- Other colouring matter and other				1	1
	preparations					
	Ultramarine and preparations					
32064100	based thereon	Industry	6.5 %	Α	А	
	Lithopone and other pigments	industry	0.5 /6	A		
32064200	and preparations based on zinc					
	sulphide	Industry	6.5 %	Α	А	
	Other	industry	0.5 /6	<u> </u>		
	Magnetite	Industry	Free	Α	Α	
32064970		Industry	6.5 %	A	A	
	- Inorganic products of a kind used	maastry	0.5 /0			
32065000	as luminophores	Industry	5.3 %	Α	Α	
3207	Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations, of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass, in the form of powder, granules or flakes					
	- Prepared pigments, prepared					
32071000	opacifiers, prepared colours and			_		
	similar preparations	Industry	6.5 %	A	Α	
	- Vitrifiable enamels and glazes,					
	engobes (slips) and similar					
	preparations					
	Engobes (slips)	Industry	5.3 %	A	A	
32072090		Industry	6.3 %	Α	Α	
32073000	- Liquid lustres and similar	Industry	5.3 %	۸		
	preparations	Industry	5.5 %	Α	A	
320740	- Glass frit and other glass, in the					
320740	form of powder, granules or flakes					
32074040	Glass in the form of flakes of a length of 0,1 mm or more but not exceeding 3,5 mm and of a thickness of 2 micrometres or more but not exceeding 5 micrometres; glass, in the form of powder or granules, containing by weight 99 % or more of silicon dioxide	Industry	Free	Α	А	
32074085		Industry	3.7 %	А	Α	
	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; solutions as defined in note 4 to this chapter					
320810	- Based on polyesters				+	
	Solutions as defined in note 4 to				1	
32081010	this chapter	Industry	6.5 %	Α	А	
32081090		Industry	6.5 %	A	A	
32001030	5.11.61		0.5 /0	/ \		1

320820	- Based on acrylic or vinyl polymers					
	Solutions as defined in note 4 to					
32082010	this chapter	Industry	6.5 %	Α	Α	
32082090	Other	Industry	6.5 %	Α	Α	
320890	- Other					
	Solutions as defined in note 4 to					
	this chapter					
	Polyurethane of 2,2'-(tert-					
	butylimino)diethanol and 4,4'- methylenedicyclohexyl					
32089011	diisocyanate, in the form of a					
32003011	solution in N,N-					
	dimethylacetamide, containing by					
	weight 48 % or more of polymer	Industry	Free	А	А	
	Copolymer of p-cresol and	industry	1100	- 7		
	divinylbenzene, in the form of a					
32089013	solution in N,N-					
32003013	dimethylacetamide, containing by					
	weight 48 % or more of polymer	Industry.	Гиоо	۸	_	
32089019		Industry Industry	Free 6.5 %	A A	A A	
32003013	Other	industry	0.3 /0	,,		
32089091	Based on synthetic polymers	Industry	6.5 %	Α	Α	
32089099	Based on chemically modified					
	natural polymers	Industry	6.5 %	Α	Α	
	Paints and varnishes (including					
	enamels and lacquers) based					
2222	on synthetic polymers or					
3209	chemically modified natural					
	polymers, dispersed or					
	dissolved in an aqueous					
	medium					
32091000	- Based on acrylic or vinyl polymers	Industry	6.5 %	А	Α	
32099000		Industry	6.5 %	Α	Α	
	Other paints and varnishes (including enamels, lacquers and					
321000	distempers); prepared water					
321000	pigments of a kind used for					
	finishing leather					
	- Oil naints and varnishes (including					
32100010	enamels and lacquers)		6.5 %	۸	^	
32100090	· · ·	Industry Industry	6.5 %	A A	A A	
	Prepared driers	Industry	6.5 %	A	A	
		,				
	Pigments (including metallic					
	powders and flakes) dispersed					
	in non-aqueous media, in					
	liquid or paste form, of a kind					
3212	used in the manufacture of					
	paints (including enamels);					
	stamping foils; dyes and other					
	colouring matter put up in					
	forms or packings for retail					
	sale					
	- Stamping foils	Industry	6.5 %	Α	Α	
32129000	- Other	Industry	6.5 %	А	А	

			ı			
	Artists', students' or signboard					
ĺ						
	painters' colours, modifying					
2212	tints, amusement colours and					
3213	the like, in tablets, tubes, jars,					
	bottles, pans or in similar					
	forms or packings					
	TOTHIS OF PACKINGS					
32131000	- Colours in sets	Industry	6.5 %	Α	Α	
32139000	- Other	Industry	6.5 %	Α	Α	
	Glaziers' putty, grafting putty,					
	resin cements, caulking					
	compounds and other mastics;					
	maintained fillinger man					
3214	painters' fillings; non-					
	retractory surfacing					
	preparations for façades,					
	indoor walls, floors, ceilings or					
	the like					
	- Glaziers' putty, grafting putty,					
224.440	resin cements, caulking					
321410	compounds and other mastics;					
	painters' fillings					
	Glaziers' putty, grafting putty,					
32141010	resin cements, caulking					
	compounds and other mastics	Industry	5 %	Α	Α	
32141090	Painters' fillings	Industry	5 %	Α	Α	
32149000	- Other	Industry	5 %	А	Α	
	Drinting into culting or drowing					
	Printing ink, writing or drawing					
3215	ink and other inks, whether or					
	not concentrated or solid					
	- Printing ink					
32151100		Industry	6.5 %	А	Α	
32151900		Industry	6.5 %	Α	Α	
32159000	- Other	Industry	6.5 %	А	Α	
					А	
	CHAPTER 33 - ESSENTIAL				A	
32159000	CHAPTER 33 - ESSENTIAL				A	
	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS;				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS;				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like,				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like,				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by-				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by- products of the deterpenation				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by- products of the deterpenation of essential oils; aqueous				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by- products of the deterpenation of essential oils; aqueous distillates and aqueous				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by- products of the deterpenation of essential oils; aqueous				A	
32159000	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by- products of the deterpenation of essential oils; aqueous distillates and aqueous solutions of essential oils				A	
32159000 33 3301	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by- products of the deterpenation of essential oils; aqueous distillates and aqueous solutions of essential oils - Essential oils of citrus fruit				A	
32159000 333 330112	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by- products of the deterpenation of essential oils; aqueous distillates and aqueous solutions of essential oils  - Essential oils of citrus fruit Of orange	Industry	6.5 %	A		
330112 330112	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by- products of the deterpenation of essential oils; aqueous distillates and aqueous solutions of essential oils  - Essential oils of citrus fruit Of orange Not deterpenated	Agriculture	6.5 %	A	A	
330112 3301120 33011290	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by- products of the deterpenation of essential oils; aqueous distillates and aqueous solutions of essential oils  - Essential oils of citrus fruit Of orange Not deterpenated Deterpenated	Industry	6.5 %	A		
330112 33011210 33011290 330113	CHAPTER 33 - ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS  Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by- products of the deterpenation of essential oils; aqueous distillates and aqueous solutions of essential oils  - Essential oils of citrus fruit Of orange Not deterpenated	Agriculture	6.5 %	A	A	

22044200	D	I	4.40/		•	T
33011390		Agriculture	4.4 %	Α	Α	
	Other					
	Not deterpenated	Agriculture	7 %	Α	Α	
33011980		Agriculture	4.4 %	Α	Α	
	- Essential oils other than those of					
	citrus fruit					
	26					
330124	Of peppermint (Mentha piperita)					
33012/10	Not deterpenated	Agriculture	Free	Α	Α	
	Deterpenated	Agriculture	2.9 %	A	A	
	Of other mints	Agriculture	2.9 /0	A		
		A!   t	F	Δ.	•	
	Not deterpenated	Agriculture	Free	A	Α	
	Deterpenated	Agriculture	2.9 %	Α	Α	
330129	Other					
	Of clove, niaouli and ylang-ylang					
	Of clove, filabuli and ylang-ylang					
33012911	Not deterpenated	Agriculture	Free	Α	Α	
33012931		Agriculture	2.3 %	A	A	
33012331	Other	Agriculture	2.5 /0	Α		
22012041		Agricultura	- Fron	Λ	^	
53012941		Agriculture	Free	А	Α	
	Deterpenated					
33012971	Of geranium; of jasmin; of					
		Agriculture	2.3 %	Α	Α	
33012979	Of lavender or of lavandin	Agriculture	2.9 %	Α	Α	
33012991	Other	Agriculture	2.3 %	Α	Α	
33013000	- Resinoids	Agriculture	2 %	Α	Α	
330190						
	Terpenic by-products of the					
33019010		Agriculture	2.3 %	۸	۸	
	•	Agriculture	2.5 %	А	Α	
22212221	Extracted oleoresins		2.2.4	_	_	
		Agriculture	3.2 %	Α	Α	
33019030	Other	Agriculture	Free	Α	Α	
_ , 5 0 0 0				, ,		
33019090		Agriculture	3 %	A	Α	
	Other				Α	
					Α	
	Other  Mixtures of odoriferous				А	
33019090	Other  Mixtures of odoriferous substances and mixtures				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions)				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous				A	
33019090	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages				A	
33019090 3302	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or				A	
33019090 3302	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or drink industries				A	
33019090 3302	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or				A	
33019090 3302	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  Of a kind used in the food or drink industries  Of a kind used in the drink industries				A	
33019090 3302	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  Of a kind used in the food or drink industries  Of a kind used in the drink				A	
33019090 3302	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all				A	
33019090 3302	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a				A	
33019090 3302	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage				A	
33019090 3302	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage		3 %		A	
33019090 3302 330210	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage Of an actual alcoholic strength	Agriculture	3 % 17.3 % MIN 1	A		
33019090 3302 330210	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage Of an actual alcoholic strength by volume exceeding 0,5 %		3 %		A	
33019090 3302 330210	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage Of an actual alcoholic strength by volume exceeding 0,5 %	Agriculture	3 % 17.3 % MIN 1	A		
33019090 330210 33021010	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage Of an actual alcoholic strength by volume exceeding 0,5 % Other Containing no milkfats,	Agriculture	3 % 17.3 % MIN 1	A		
33019090 330210 33021010	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage Of an actual alcoholic strength by volume exceeding 0,5 %	Agriculture	3 % 17.3 % MIN 1	A		
33019090 330210 33021010	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage Of an actual alcoholic strength by volume exceeding 0,5 % Other Containing no milkfats,	Agriculture	3 % 17.3 % MIN 1	A		
33019090 330210 33021010	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage Of an actual alcoholic strength by volume exceeding 0,5 % Other Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight,	Agriculture	3 % 17.3 % MIN 1	A		
33019090 330210 33021010	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  Of a kind used in the food or drink industries  Of a kind used in the drink industries  Preparations containing all flavouring agents characterising a beverage  Of an actual alcoholic strength by volume exceeding 0,5 %  Other  Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight, less than 1,5 % milkfat, 5 % sucrose	Agriculture	3 % 17.3 % MIN 1	A		
33019090 330210 33021010	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage Of an actual alcoholic strength by volume exceeding 0,5 % Other Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight, less than 1,5 % milkfat, 5 % sucrose or isoglucose, 5 % glucose or	Agriculture	17.3 % MIN 1 EUR/% vol/hl	A	A	
33019090 330210 33021010 33021021	Other  Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  - Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage Of an actual alcoholic strength by volume exceeding 0,5 % Other Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight, less than 1,5 % milkfat, 5 % sucrose or isoglucose, 5 % glucose or starch	Agriculture  Agriculture	17.3 % MIN 1 EUR/% vol/hl	A	A	
33019090 330210 33021010	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages  Of a kind used in the food or drink industries Of a kind used in the drink industries Preparations containing all flavouring agents characterising a beverage Of an actual alcoholic strength by volume exceeding 0,5 % Other Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight, less than 1,5 % milkfat, 5 % sucrose or isoglucose, 5 % glucose or starch Other	Agriculture	17.3 % MIN 1 EUR/% vol/hl	A	A	

	Of a kind used in the food	1				
33021090		La divista	F	•		
	industries	Industry	Free	Α	Α	
	- Other	La alcoatoro	F	Δ.	^	
	Alcoholic solutions	Industry	Free	A	A	
33029090		Industry	Free	Α	Α	
	Perfumes and toilet waters	lia ali catini i	Γ	Δ		
	- Perfumes - Toilet waters	Industry	Free	A	A	
33030090	- Tollet waters	Industry	Free	A	Α	
	Beauty or make-up					
	preparations and preparations					
	1					
	for the care of the skin (other					
3304	than medicaments), including					
	sunscreen or suntan					
	preparations; manicure or					
	pedicure preparations					
	- Lip make-up preparations	Industry	Free	Α	Α	
33042000	- Eye make-up preparations	Industry	Free	Α	Α	
33043000	- Manicure or pedicure					
330-13000	preparations	Industry	Free	Α	Α	
	- Other				ļ	
33049100	Powders, whether or not					
	compressed	Industry	Free	Α	Α	
33049900		Industry	Free	Α	Α	
3305	Preparations for use on the					
3303	hair					
33051000	- Shampoos	Industry	Free	Α	Α	
22052000	- Preparations for permanent					
33052000	waving or straightening	Industry	Free	Α	Α	
33053000	- Hair lacquers	Industry	Free	Α	Α	
33059000	- Other	Industry	Free	Α	Α	
	Preparations for oral or dental					
	hygiene, including denture					
2206	fixative pastes and powders;					
3306	yarn used to clean between					
	the teeth (dental floss), in					
	individual retail packages					
33061000	- Dentifrices	Industry	Free	А	Α	
	- Yarn used to clean between the	,				
33062000	teeth (dental floss)	Industry	4 %	Α	Α	
33069000		Industry	Free	Α	Α	
	Pre-shave, shaving or					
	aftershave preparations,					
	personal deodorants, bath					
	preparations, depilatories and					
	1 -					
	other perfumery, cosmetic or					
3307	toilet preparations, not					
	elsewhere specified or					
	included; prepared room					
	deodorisers, whether or not					
	perfumed or having					
	disinfectant properties					
	uisiniectant properties					
2227:25	- Pre-shave, shaving or aftershave					
33071000	preparations	Industry	6.5 %	Α	Α	
2207225	- Personal deodorants and	<u> </u>				
33072000	antiperspirants	Industry	6.5 %	Α	Α	
		i ' '				
22072000	- Perfumed bath salts and other					
33073000	- Perfumed bath salts and other bath preparations	Industry	6.5 %	А	А	

odorforms promis, including odorferous preparations used support to the product of the product o		- Preparations for perfuming or	I				
during religious tries  - "Agarbatit" and other odoriferous 33074100 Perparations which operate by burning 33079000 Other  Industry 6.5 % A A  A  A  A  Basilian A A  Basilian A A  Basilian A A  Basilian A A  Basilian A A  Basilian A A  Basilian A A  Basilian A A  Basilian A A  Basilian A A  Basilian A A  Basilian A A  A  A  A  A  A  A  A  A  Basilian A A  Basilian A A  A  A  Basilian A A  A  A  A  A  A  A  A  A  Basilian A A  Basilian A A  A  A  Basilian A A  A  A  A  A  A  A  A  A  Basilian A A  Basilian A A  A  A  A  A  A  A  A  A  A  A  A  A							
during reliations rites  33074100 preparations which operate by burning  33074900 Other Industry  6.5 % A A  A  A  A  33079000 Other Industry  CHAPTER 34 - SOAP, ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, AND SIMILAR ARTICLES, MODELLING PASTES, OENTAL WAKES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER  Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pices or shapes, whether or not containing soap; organic surface-active products and and anonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and soap, in the form of bars, cakes, moulded pices or shapes, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and soap, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and soap, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pices or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pices or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products in industry - Free A A A  - A B A A A A A A B A B A B A B A B A B							
33074100 preparations which operate by burning and other odoriferous assortion of the proparations which operate by burning and the proparations of the proparation o		odoriferous preparations used					
33073000 Other Industry 6.5 % A A A 33073000 Other Industry 6.5 % A A A A A A A A A A A A A A A A A A		during religious rites					
307/9000 — Other Industry 6.5 % A A A 307/9000 — Other Industry 6.5 % A A A A A A A A A A A A A A A A A A		=					
33079000 - Other   Industry	33074100	preparations which operate by					
CHAPTER 34 - SOAP, ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, 'DENTAL WAXES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER  Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and 3401 preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011100  - For tolet tuse (including midustry Free A A A A A A A A A A A A A A A A A A A						Α	
CHAPTER 34 - SOAP, ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, 'DENTAL WAXES' AND DENTAL WAXES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER   Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and 3401 preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - For tolet use (including advisuo) — For tolet use (including soup) — For tolet use (including decidated products) industry - Free A A - A - A - A - A - A - A - A - A - A						Α	
ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARE WAXES, POUSHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, 'DENTAL WAXES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER  Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and 3401 preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  -Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011100  -Tor toiler use (including medicated products) industry free A A 340120100  -Talkes, waders, granules or powders industry Free A A A 34012010  -Talkes, waders, granules or powders	33079000	- Other	Industry	6.5 %	Α	Α	
ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARE WAXES, POUSHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, 'DENTAL WAXES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER  Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and 3401 preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  -Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011100  -Tor toiler use (including medicated products) industry free A A 340120100  -Talkes, waders, granules or powders industry Free A A A 34012010  -Talkes, waders, granules or powders							
ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARE WAXES, POUSHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, 'DENTAL WAXES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER  Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and 3401 preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  -Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011100  -Tor toiler use (including medicated products) industry free A A 340120100  -Talkes, waders, granules or powders industry Free A A A 34012010  -Talkes, waders, granules or powders		CHADTED 24 COAD					
AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAKES, PREPARED WAKES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, 'DENTAL WAKES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER   Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and 3401 preparations for vashing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  -Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011100  -For toilet use (including medicated products) Industry Free A A A 340120010  -Flakes, wafers, granules or powders  Industry Free A A A A A A A A A A A A A A A A A A		•					
PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, 'DENTAL WAXES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER  Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011300 - For toiler use (including microperated or covered with soap or detergent  14011300 - There in Industry 150 - The coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated m		ORGANIC SURFACE-ACTIVE					
PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, 'DENTAL WAXES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER  Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011300 - For toiler use (including microperated or covered with soap or detergent  14011300 - There in Industry 150 - The coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated or covered with soap or detergent 150 - Totoler use (including microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated microperated, coated m		AGENTS, WASHING					
LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, 'DENTAL WAXES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER  Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and 3401 preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011100 - For toilet use (including medicated products)  Industry Free A A  A 34012010  Flakes, waders, granules or plowders Industry Free A A  Free A A  Flakes, waders, granules or loudstry Free A A  Flakes, waders, granules or loudstry Free A A  A		·					
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skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  -Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  -For toilet use (including medicated products) Industry Free A A A  34011100 -Other Industry Free A A A  34012010 -Soap in other forms -Flakes, wafers, granules or powders Industry Free A A		surface-active products and					
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cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - For toilet use (including medicated products) Industry Free A A  34011900 - Other Industry Free A A A  34012010 - Flakes, wafers, granules or powders Industry Free A A A							
sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - For toilet use (including medicated products) Industry Free A A A  34011900 - Other Industry Free A A A  34012010 - Soap in other forms - Flakes, wafers, granules or powders Industry Free A A A							
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coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011100 - For toilet use (including medicated products) Industry Free A A A  34011900 - Other Industry Free A A A  34012010 - Soap in other forms - Flakes, wafers, granules or powders - Flakes, wafers, granules or powders - Free A A A		soap; paper, wadding, felt and					
coated or covered with soap or detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011100 - For toilet use (including medicated products) Industry Free A A A  34011900 - Other Industry Free A A A  34012010 - Soap in other forms - Flakes, wafers, granules or powders - Flakes, wafers, granules or powders - Free A A A		nonwovens, impregnated,					
detergent  - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  - For toilet use (including medicated products)  34011100  - Soap in other forms  34012010  - Flakes, wafers, granules or powders  Industry  Free  A  A							
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products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  For toilet use (including medicated products) Industry Free A A A  34011900 Other Industry Free A A A  34012010 Soap in other forms Flakes, wafers, granules or powders Industry Free A A A	<u> </u>						
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wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent  34011100 For toilet use (including medicated products) Industry Free A A A  34011900 Other Industry Free A A A  34012010 Flakes, wafers, granules or powders Industry Free A A A		pieces or shapes, and paper,					
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34011100   medicated products)   Industry   Free   A   A   A							
34011900 Other Industry Free A A A  3401201 - Soap in other forms  Flakes, wafers, granules or powders Industry Free A A A	34011100		Industry	F=0.0	_	Λ	
3401201 - Soap in other forms  Flakes, wafers, granules or powders Industry Free A A		medicated products)					
34012010 Flakes, wafers, granules or powders Industry Free A A			muustry	riee	A	А	
powders Industry Free A A		Flakes wafers granules or					
	34012010	_	Industry	Eroo	^	٨	
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	- Organic surface-active products					
	and preparations for washing the					
34013000	skin, in the form of liquid or cream					
	and put up for retail sale, whether					
		Industry	4 %	А	Α	
	Organic surface-active agents					
	(other than soap); surface-					
	active preparations, washing					
	preparations (including					
2402						
3402	auxiliary washing					
	preparations) and cleaning					
	preparations, whether or not					
	containing soap, other than					
	those of heading 3401					
	- Organic surface-active agents,					
	whether or not put up for retail					
	_ · · · · · · · · · · · · · · · · · · ·					
340211	sale Anionic		+			
340211						
	Aqueous solution containing by					
34021110	weight 30 % or more but not more					
54021110	than 50 % of disodium alkyl					
	[oxydi(benzenesulphonate)]	Industry	Eroc		Λ.	
24021100		Industry	Free 4 %	A	A	
34021190		Industry	4 %	A	A	
	Cationic	Industry	4 %	A	A	
	Non-ionic	Industry	4 %	A	A	
34021900	Other	Industry	4 %	А	Α	
340220	- Preparations put up for retail sale					
24022020	Curface active proparations	Industry	4 %	^	^	
34022020	Surface-active preparations Washing preparations and	Industry	4 %	А	A	
34022090		Industry	4 %	^	^	
240200	cleaning preparations - Other	illuustry	4 70	A	Α	
		Industry	4 %	A	А	
34029010	Washing preparations and	illuustiy	4 /0	A	<u> </u>	
34029090	cleaning preparations	Industry	4 %	Α	А	
	cleaning preparations	muustry	4 /0	A		
	Lubricating preparations					
	(including cutting-oil					
	preparations, bolt or nut					
	release preparations, anti-rust					
	· ·					
	or anti-corrosion preparations					
	and mould-release					
	preparations, based on					
	lubricants) and preparations of					
3403	a kind used for the oil or					
5-105	grease treatment of textile					
	<u> </u>					
	materials, leather, furskins or					
	other materials, but excluding					
	preparations containing, as					
	basic constituents, 70 % or					
	more by weight of petroleum					
	oils or of oils obtained from					
	bituminous minerals					
	- Containing petroleum oils or oils					
	obtained from bituminous					
	minerals		<u> </u>			

	Τ	<u> </u>		I		Т
	Preparations for the treatment					
34031100	of textile materials, leather,					
	furskins or other materials		4.5.07			
240240		Industry	4.6 %	А	А	
340319	Other Containing 70 % or more by					
24024040	weight of petroleum oils or of oils					
34031910	obtained from bituminous					
	minerals but not as the basic	l	6.5.0/			
24024000	constituent	Industry	6.5 % 4.6 %	A	A	
34031990	- Other	Industry	4.0 %	Α	Α	
	Preparations for the treatment					
34039100	of textile materials, leather,					
	furskins or other materials	Industry	4.6 %	А	Λ .	
34039900	Othor	Industry	4.6 %	A	A A	
34039900	i	illuusti y	4.0 %	A	A	
3404	Artificial waxes and prepared					
	waxes					
34042000	- Of poly(oxyethylene)					
	(polyethylene glycol)	Industry	Free	A	Α	
34049000	- Other	Industry	Free	Α	Α	
	Polishes and creams, for					
	footwear, furniture, floors,					
	coachwork, glass or metal,					
	scouring pastes and powders					
	and similar preparations					
	(whether or not in the form of					
3405	paper, wadding, felt,					
	nonwovens, cellular plastics or					
	cellular rubber, impregnated,					
	coated or covered with such					
	preparations), excluding waxes					
	of heading 3404					
	Dolishos argams and similar					
24054000	- Polishes, creams and similar					
34051000	preparations, for footwear or	Industry	Fron	_	_	
	leather	Industry	Free	А	Α	
	- Polishes, creams and similar					
34052000	preparations, for the maintenance					
34032000	of wooden furniture, floors or					
	other woodwork	Industry	Froo	_	_	
	- Polishes and similar preparations	Industry	Free	A	A	
3/1053000	for coachwork, other than metal					
24022000	polishes	Industry	Free	А	Α	
		muusti y	1166			
34054000	- Scouring pastes and powders and					
34034000	other scouring preparations	Industry	Free	А	Α	
3/10500	- Other	muusti y	FIEE	, A	A	
	Metal polishes	Industry	Free	Α	А	
34059010	•	Industry	Free	A	A	
	Candles, tapers and the like	Industry	Free	A	A	
	candies, tapers and the like		1100	. ^		]

in denistry, with a basis of plaster (of calcined gypsum or calcium suphate)  CHAPTER 35 - ALBUMINIOIDAL  SUBSTANCES, MODIFIED STARCHES, GLUES, ENZYMES  350110 - Casein, caseinates and other casein derivatives; casein glues 3501100 - For the manufacture of regenerated textile fibres regenerated textile fibres regenerated textile fibres regenerated textile fibres regenerated textile fibres regenerated textile fibres regenerated textile fibres regenerated textile fibres regenerated textile fibres regenerated textile fibres regional substitution of regenerated textile fibres regional substitution of regenerated textile fibres regional substitution regions regional substitution regions regional substitution regions regional regions regional regions regional regions regional regions regions regional regions	34070000	Modelling pastes, including those put up for children's amusement; preparations known as 'dental wax' or as 'dental impression compounds', put up in sets, in packings for retail sale or in plates, horseshoe shapes, sticks or similar forms; other preparations for use					
ALBUMINOIDAL SUBSTANCES; MODIFIED STARCHES; GLUES; ENZYMES  3501100  Casein, caseinates and other casein derivatives; casein glues  3501100   For the manufacture of root the manufacture of root industrial uses other than solution of the manufacture of root fodder root industrial uses other than solution of the manufacture of foodstaffs or fodder root fodder root fodder root fodder root fodder root fodder root fodder root fodder root fodder root fodder root fodder root fodder root fodder root fodder root root fodder r		in dentistry, with a basis of plaster (of calcined gypsum or calcium	Industry	Free	A	A	
3501100   Casein   For the manufacture of regenerated textile fibres   Agriculture   Free   A   A    3501100   Casein   For industrial uses other than   Agriculture   Sasting	35	ALBUMINOIDAL SUBSTANCES; MODIFIED					
35011010 regenerated textile fibres - For industrial uses other than 35011050 the manufacture of foodstuffs or fodder - For industrial uses other than 35011090 - Other - Agriculture - Other - Other - Other - Other - Other - Other - Other - Other - Other - Other - Agriculture - Agri	3501						
Solition   Free   Fre	350110	- Casein					
- For industrial uses of ther than 35011050 the manufacture of foodstuffs or fodder 35011050 - Other Agriculture 3501901 - Other Agriculture 35019010 - Casein glues 35019010 - Casein glues 35019010 - Other Agriculture 35019010 - Casein glues Agriculture Albumins (including concentrates of two or more whey proteins, containing by weight more than 80 % whey proteins, calculated on the dry matter), albuminates and other albumin derivatives  - Egg albumin 3502110 - Other 3502110 - Other Agriculture Free A A A 3502190 Other Agriculture Kg A A 3502190 Other Unfit, or to be rendered unfit, for human consumption Agriculture Free A A 3502190 Other Unfit, or to be rendered unfit, for human consumption Agriculture Free A A 3502190 Other Unfit, or to be rendered unfit, for human consumption Agriculture Free A A 3502190 Other Unfit, or to be rendered unfit, for human consumption Agriculture Free A A 3502190 Other Agriculture Free A A 3502190 Other Agriculture Free A A 3502190 Other Agriculture Free A A 3502190 Other Agriculture Free A A 3502190 Other Agriculture Free A A 3502190 Other Agriculture Free A A 3502200 Other Agriculture Free A A 35022010 human consumption Agriculture Free A A 35022010 Other Agriculture Free A A 3502202010 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 350220201 Other Agriculture Free A A 35022	35011010		Agriculture	Free	А	А	
Solution		For industrial uses other than	0				
35011090 - Other	35011050	the manufacture of foodstuffs or					
3501900 - Casein glues Agriculture 8.3 % A A A Solo19000 - Casein glues Agriculture 8.3 % A A A A A A A A A A A A A A A A A A		fodder	Agriculture	3.2 %	Α	Α	
35019010 - Casein glues	35011090	Other	Agriculture	9 %	Α	Α	
Albumins (including concentrates of two or more whey proteins, containing by weight more than 80 % whey proteins, calculated on the dry matter), albuminates and other albumin derivatives  - Egg albumin - Dried Unfit, or to be rendered unfit, for human consumption Other Unfit, or to be rendered unfit, for human consumption While albumin, including concentrates of two or more whey proteins While albumin, including concentrates of two or more whey proteins Other Other Other Other Other Other Other Other Dried (for example, in sheets, scales, flakes, powder) Other	350190	- Other					
Albumins (including concentrates of two or more whey proteins, containing by weight more than 80 % whey proteins, calculated on the dry matter), albuminates and other albumin derivatives  Egg albumin  350211 - Dried	35019010	Casein glues	Agriculture	8.3 %	Α	Α	
concentrates of two or more whey proteins, containing by weight more than 80 % whey proteins, calculated on the dry matter), albuminates and other albumin derivatives  - Egg albumin  3502111 - Dried Unfit, or to be rendered unfit, for human consumption  35021190 Other  3502191 Other  3502191 Other  3502191 Other  3502190 Other  3502190 Other  Wilk albumin, including concentrates of two or more whey proteins  3502200 Unfit, or to be rendered unfit, for human consumption  3502201 Unfit, or to be rendered unfit, for human consumption  Wilk albumin, including concentrates of two or more whey proteins  3502201 Unfit, or to be rendered unfit, for human consumption  Other	35019090	Other	Agriculture	6.4 %	Α	Α	
3502110 Dried Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  35021190 Other Agriculture kg A A A  35021910 Other Agriculture Free A A A  35021910 Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  35021910 Other Agriculture Free A A A  35021910 Other Agriculture Free A A A  35021910 Other Agriculture Free A A A  35021910 Other Agriculture Free A A A  35021910 Other Agriculture Free A A A  35022010 Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  35022010 Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  35022010 Other Agriculture Free A A A  35022010 Other Agriculture Free A A A  35022010 Other Agriculture Kg A A A  35022010 Other Agriculture Kg A A A	3502	concentrates of two or more whey proteins, containing by weight more than 80 % whey proteins, calculated on the dry matter), albuminates and					
3502110 Dried Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  35021190 Other Agriculture kg A A A  35021910 Other Agriculture Free A A A  35021910 Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  35021910 Other Agriculture Free A A A  35021910 Other Agriculture Free A A A  35021910 Other Agriculture Free A A A  35021910 Other Agriculture Free A A A  35021910 Other Agriculture Free A A A  35022010 Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  35022010 Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  35022010 Other Agriculture Free A A A  35022010 Other Agriculture Free A A A  35022010 Other Agriculture Kg A A A  35022010 Other Agriculture Kg A A A		- Egg albumin					
Unfit, or to be rendered unfit, for human consumption  35021190 Other	350211						
Solution   Free   A   A   A   A   A   A   A   A   A		Unfit or to be rendered unfit					
3502190 Other Agriculture kg A A  3502191 Other Society of the Agriculture Representation of the Agr	35021110	for human consumption	Agriculture		Α	Α	
35021910 - Other  35021910	35021190		Agriculture		Δ	Δ	
35021910 Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  35021990 Other Agriculture 16.7 EUR/100 kg A A  - Milk albumin, including concentrates of two or more whey proteins Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  Other Agriculture Free A A A  35022091 Dried (for example, in sheets, scales, flakes, powder) Agriculture kg A A  35022099 Other Agriculture 16.7 EUR/100 kg A A	350219	Other	. Si icaitai C	ν,		/ \	
for human consumption Agriculture Free A A A  35021990 Other Agriculture 16.7 EUR/100 kg A A  - Milk albumin, including concentrates of two or more whey proteins Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  Other Other Dried (for example, in sheets, scales, flakes, powder) Agriculture kg A A  35022099 Other Agriculture 16.7 EUR/100 kg A A		Unfit, or to be rendered unfit,					
- Milk albumin, including concentrates of two or more whey proteins  Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  Other  Dried (for example, in sheets, scales, flakes, powder) Agriculture kg A A  Other  Agriculture 16.7 EUR/100 kg A A  A  A  A  A  A  A  A  A  A  A  A  A	33021310	for human consumption	Agriculture	Free	А	Α	
35022010 concentrates of two or more whey proteins  35022010 Unfit, or to be rendered unfit, for human consumption Agriculture Free A A A  Other Dried (for example, in sheets, scales, flakes, powder) Agriculture kg A A  35022099 Other Agriculture 16.7 EUR/100 kg A A	35021990		Agriculture	16.7 EUR/100 kg	А	А	
Numan consumption   Agriculture   Free   A   A   A     Other   Dried (for example, in sheets, scales, flakes, powder)   Agriculture	350220	concentrates of two or more whey proteins					
35022091 Other Oth	35022010	human consumption		Free	А	А	
35022091 scales, flakes, powder) Agriculture kg A A  35022099 Other Agriculture 16.7 EUR/100 kg A A		Otner					
35022099 Other Agriculture 16.7 EUR/100 kg A A	35022091		Agriculture	1	A	А	
	35022099						
	350290	- Other					

Apriculture 3000000 Uniter of the region and mile albumin (lactablumin) 18000000 (lactablumin) 180000000 (lactablumin) 18000000000000000000000000000000000000		Allermaine ethern there are	ı	I	1		T
Identification   Iden		Albumins, other than egg					
10   10   10   10   10   10   10   10							
30029070							
35029070   Other   Agriculture   Agricu	35029020			_	_	_	
Albuminates and other albumin derivatives   Gelatin (including square)   Section   S		-					
Solution   Selection   Selec	35029070		Agriculture	6.4 %	А	А	
Gelatin (including square) nectaringular (including square) states, whether on rot surface of animal origin, excluding casein glues of animal origin, excluding casein glues of animal origin, excluding casein glues of animal origin, excluding casein glues of heading 3501  35030010 - Gelatin and derivatives thereof Agriculture 7.7 % A A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % Agriculture 7.7 % A A A Agriculture 7.7 % Agriculture 7.7 % A A A Agriculture 7.7 % Agriculture 7.7 % Agriculture 7.7 % A A A Agriculture 7.7 % Agriculture 7.7 % A A A Agriculture 7.7 % Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % Agriculture 7.7 % Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % Agriculture 7.7 % A A A Agriculture 7.7 % A A A Agriculture 7.7 % A A A A Agriculture 7.7 % A A A A A Agriculture 7.7 % Agriculture 7.7 % Agriculture 7.7 % A A A A A A A A A A A Agriculture 7.7 % Agriculture 7.7 % Agriculture 7.7 % Agriculture 7.7 % Agriculture 7.7 % Agriculture 7.7 % A A A A A A A A A A A A A A A A A A	35029090		A ami au 11tu una	7.7.0/	Δ.	^	
rectangular (including square) sheets, whether or not surface- of animal origin, excluding casein glues of heading 3501 33030010 - Gelatin and derivatives; inglass, other glues of animal origin, excluding casein glues of heading 3501 33030000 - Other Agriculture 7.7 % A A A 35030008 - Other Agriculture 7.7 % A A A  Peptones and their derivatives; other protein substances and their 3504000 derivatives, not elsewhere specified or included; hide powder, whether or not chromed Concentrated milk proteins 35040001 Specified in additional note 1 to this chapter Agriculture 3.4 % A A 35040001 - Other Modified starches (for example, pregelatinised or esterified starches (for example, pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches 3505100 - Dextrins and other modified sarches (according to the control of the contro			Agriculture	7.7 %	А	A	
sheets, whether or not surface- worked or coloured) and gelatin derivatives; kinglass; other glues of animal origin, excluding casein glues of heading 3501 330300101 Gelatin and derivatives thereof 350300080 Other Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; hide powder, whether or not for homed  - Concentrated milk proteins 35040010 specified in additional note 1 to this chapter  Destrins and other modified starches (for example, pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches  3505101 - Destrins and other modified starches (for example, pregelatinised or esterified or starches, or on dextrins or other modified starches  35051010 - Destrins and other modified starches (for example, pregelatinised or esterified or starches, or on dextrins or other modified starches  35051010 - Destrins and other modified starches (for example, pregelatinised or esterified or starches, or on dextrins or other modified starches  35051010 - Other modified starches  35051010 - Other modified starches  - Other modified starches  3505100 - Other  3505200 - Glues  - Containing, by weight, 15% or more but less than 55 % of starches or dextrins or other modified starches  - Containing, by weight, 55% or more but less than 85 % of starches or dextrins or other modified starches - Containing, by weight, 55% or more but less than 80% of starches or dextrins or other modified starches - Containing, by weight, 55% or more but less than 80% of starches or dextrins or other modified starches - Containing, by weight, 55% or more but less than 80% of starches or dextrins or other modified starches - Containing, by weight, 55% or more but less than 80% of starches or dextrins or other modified starches - Containing, by weight, 55% or more but less than 80% of starches or dextrins or other modified starches - Containing, by weight, 55% or more but less than 80% of starches or dextrins or other modified starches - Conta							
3503000 worked or coloured) and gelatin derivatives; singlass; singlass; other glues of animal origin, excluding casein glues of heading 3501 35030010 - Celatin and derivatives thereof Agriculture 7.7 % A A A 35030080 - Other Agriculture 7.7 % A A A Peptones and their derivatives; other protein substances and their derivatives; other protein substances and their derivative; other protein substances		rectangular (including square)					
derivatives, kinglass; other glues of animal origin, excluding casein glues of heading 3501		sheets, whether or not surface-					
of animal origin, excluding casein glues of heading 3501 3503010 - Gelatin and derivatives thereof Agriculture 7.7 % A A A A Peptones and their derivatives other protein substances and their substan	350300	worked or coloured) and gelatin					
glues of heading 3501   35030010   Gelatin and derivatives thereof   Agriculture   7.7 %   A   A   A   A   A   A   A   A   A		derivatives; isinglass; other glues					
Selatin and derivatives thereof   Agriculture   7.7 %   A   A   A		of animal origin, excluding casein					
Selatin and derivatives thereof   Agriculture   7.7 %   A   A   A		glues of heading 3501					
Peptones and their derivatives; other protein substances and their derivatives; other proteins and other modified starches; (for example, pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches    3505100	,		Δgriculture	7.7%	Δ	Δ	
Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; hide powder, whether or not chromed  Concentrated milk proteins 35040010 specified in additional note 1 to this chapter  35040010 Other Agriculture  35040010 Other Agriculture  35040010 Other Agriculture  35040010 Other Agriculture  35040010 Other Agriculture  35040010 Other Agriculture  35040010 Other Agriculture  3505010 Dextrins and other modified starches of the modified starches of the modified starches  350510 Other modified starches  3505100 Other modified starches  3505100 Other Modified starches  35051050 Other Modified starches  35051050 Other Modified starches  35051050 Other Modified starches  35051050 Other Modified starches  35051090 Other Agriculture  Agriculture  4, 27 % A A A A A A A A A A A A A A A A A A							
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350400 derivatives, not elsewhere specified or included; hilde powder, whether or not chromed whether or not chromed she whether or not chromed specified in additional note 1 to this chapter by this chapter		·					
specified or included; hide powder, whether or not chromed  Concentrated milk proteins specified in additional note 1 to this chapter    35040000							
Whether or not chromed   Concentrated milk proteins	350400						
- Concentrated milk proteins 35040010 specified in additional note 1 to this chapter  35040090 - Other							
35040000   Specified in additional note 1 to this chapter		whether or not chromed					
this chapter   Agriculture   3.4 %   A   A   A		- Concentrated milk proteins					
35040090 - Other	35040010	specified in additional note 1 to					
Dextrins and other modified starches (for example, pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches  350510  - Dextrins and other modified starches  35051010  - Dextrins  - Other modified starches  35051050  Starches, esterified or etherified Agriculture  Other modified starches  35051090  Other  Agriculture  Other  Agriculture  Other  Agriculture  Other  Agriculture  Other  Agriculture  Other  Other  Agriculture  Other  Agriculture  Other		this chapter	Agriculture	3.4 %	Α	Α	
Starches (for example, pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches	35040090	- Other	Agriculture	3.4 %	Α	Α	
pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches  3505101  Dextrins and other modified starches  - Other modified starches  35051050  Starches, esterified or etherified Agriculture  Agriculture  - Other Modified starches  35051090  Other Agriculture  Agriculture  7.7 % A A  35051090  Other Agriculture  10 % + 17.7 EUR/100 kg  10 % + 17.7 EUR/100		Dextrins and other modified					
pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches  3505101  Dextrins and other modified starches  - Other modified starches  35051050  Starches, esterified or etherified Agriculture  Agriculture  - Other Modified starches  35051090  Other Agriculture  Agriculture  7.7 % A A  35051090  Other Agriculture  10 % + 17.7 EUR/100 kg  10 % + 17.7 EUR/100		starches (for example.					
starches, glues based on starches, or on dextrins or other modified starches  3505101 - Dextrins and other modified starches  35051010 Dextrins		nregelatinised or esterified					
starches, or on dextrins or other modified starches  3505100  - Dextrins and other modified starches  - Other modified starches  35051050  - Starches, esterified or etherified Agriculture  35051050  - Other Modified starches  35051050  - Other Agriculture  - Other Agriculture  - Containing, by weight, less than 25 % of starches or dextrins or other modified starches  - Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches  - Containing, by weight, 25 % or more but less than 80 % of starches or dextrins or other modified starches  - Containing, by weight, 25 % or more but less than 80 % of starches or dextrins or other modified starches  - Containing, by weight, 25 % or more but less than 80 % of starches or dextrins or other modified starches  - Containing, by weight, 25 % or more but less than 80 % of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more but less than 80 % of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more but less than 80 % of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more of starches or dextrins or other modified starches  - Containing, by weight, 80 % or more of starches or dextrins or other modified starches  - Containing	3505	starshas); glues based on					
other modified starches         Dextrins and other modified starches           35051010         Dextrins         Agriculture         9 % + 17.7 gur/100 kg         EUR/100 kg         Agriculture           35051050         Other modified starches         Agriculture         7.7 % A A         A           35051090         Other         Agriculture         9 % + 17.7 gur/100 kg         EUR/100 kg         A           35052010         Other         Agriculture         8.3 % + 4.5 gur/100 kg         EUR/100 kg         A           35052010         Containing, by weight, less than 25 % of starches or dextrins or other modified starches         8.3 % + 4.5 gur/100 kg         EUR/100 kg         EUR/100 kg           35052030         Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches         Agriculture         MAX 11.5 MAX 11.5 A         A           35052050         Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches         Agriculture         MAX 11.5 MAX 11.5 A         A           35052050         Containing, by weight, 80 % or more but less than 80 % of starches or dextrins or other modified starches         8.3 % + 14.2 gur/100 kg         EUR/100 kg							
3505101   -Dextrins and other modified starches   9 % + 17.7   9 % + 17.7   EUR/100 kg   A		<u>-</u>					
3505101   35051010   - Dextrins   Agriculture   EUR/100 kg   EUR/100 kg   A							
Starches   9 % + 17.7   9 % +	350510						
35051010   Dextrins		starches		0.0/ . 47.7	0.0/ . 47.7		
Agriculture EUR/100 kg EUR/100 kg A  35051050 Starches, esterified or etherified Agriculture 7.7 % A A A  35051090 Other Agriculture EUR/100 kg EUR/100 kg A  3505201 - Glues Containing, by weight, less than 25 % of starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 80 % or more but less than 80 % or starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 80 % or Bullture MAX 11.5 MAX 11.5 A  Containing, by weight, 80 % or Bullture MAX 11.5 MAX 11.5 A  Containing, by weight, 80 % or Bullture MAX 11.5 MAX 11.5 A  Containing, by weight, 80 % or Bullture MAX 11.5 MAX 11.5 MAX 11.5 A  Containing, by weight, 80 % or Bullture MAX 11.5	35051010	Dextrins				_	
35051050 Starches, esterified or etherified   Agriculture   7.7 %   A   A   A   A   A   A   A   A   A			Agriculture	EUR/100 kg	EUR/100 kg	А	
Agriculture		Other modified starches					
35051090 Other	35051050	Starches, esterified or etherified	A	7.70/		^	
35051090 Other   Agriculture   EUR/100 kg   EUR/100 kg   A			Agriculture			А	
35052010 - Glues  - Containing, by weight, less than 25 % of starches or dextrins or other modified starches - Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches  - Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches - Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches - Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches - Containing, by weight, 80 % or 35052090 more of starches or dextrins or  - Containing, by weight, 80 % or more of starches or dextrins or  - EUR/100 kg - EUR/100 k	35051090	Other	Agriculturo			۸	
Containing, by weight, less than 25 % of starches or dextrins or other modified starches  Containing, by weight, less than 25 % of starches or dextrins or other modified starches  Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches  Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches  Containing, by weight, 80 % or 35052090 more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or	350520	- Glues	Agriculture	LON/100 Kg	EUN/100 kg	A	
35052010 25 % of starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 80 % or more of starches or dextrins or EUR/100 kg EUR/100 kg  Containing, by weight, 80 % or B.3 % + 17.7 B.3 % +	330320						
other modified starches  Agriculture  MAX 11.5  MAX 11.5  A  Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or  Containing, by weight, 80 % or more of starches or dextrins or				8.3 % + 4.5			
Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches  Containing, by weight, 25 % or starches or dextrins or other modified starches  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches  Containing, by weight, 80 % or starches or dextrins or EUR/100 kg  Containing, by weight, 80 % or starches or dextrins or EUR/100 kg  Containing, by weight, 80 % or starches or dextrins or EUR/100 kg  Containing, by weight, 80 % or starches or dextrins or EUR/100 kg  Containing, by weight, 80 % or starches or dextrins or EUR/100 kg  Containing, by weight, 80 % or starches or dextrins or EUR/100 kg  Containing, by weight, 80 % or starches or dextrins or EUR/100 kg  Containing, by weight, 80 % or starches or dextrins or starc	35052010			EUR/100 kg	EUR/100 kg		
35052030   more but less than 55 % of starches or dextrins or other starches or dextrins or other modified starches   Agriculture   MAX 11.5   A     Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches   Agriculture   MAX 11.5   MAX 11.5   A     Containing, by weight, 80 % or   Agriculture   MAX 11.5   A     Containing, by weight, 80 % or   8.3 % + 17.7     Containing, by weight, 80 % or   8.3 % + 17.7     Containing, by weight, 80 % or   Burling   Eurling		other modified starches	Agriculture	MAX 11.5	MAX 11.5	Α	
35052030   more but less than 55 % of starches or dextrins or other starches or dextrins or other modified starches   Agriculture   MAX 11.5   A     Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches   Agriculture   MAX 11.5   MAX 11.5   A     Containing, by weight, 80 % or   Agriculture   MAX 11.5   A     Containing, by weight, 80 % or   8.3 % + 17.7     Containing, by weight, 80 % or   8.3 % + 17.7     Containing, by weight, 80 % or   Burling   Eurling		Containing, by weight, 25 % or					
Starches or dextrins or other   EUR/100 kg   EUR/100 kg   MAX 11.5   A	252555			8.3 % + 8.9	8.3 % + 8.9		
modified starches  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches  Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches  Containing, by weight, 80 % or 35052090  MAX 11.5  Bur/100 kg EUR/100 kg EUR/100 kg EUR/100 kg EUR/100 kg EUR/100 kg	35052030			EUR/100 kg	EUR/100 kg		
Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches			Agriculture	_		Α	
Starches or dextrins or other   EUR/100 kg   EUR/100 kg   modified starches   Agriculture   MAX 11.5   MAX 11.5   A     Containing, by weight, 80 % or   8.3 % + 17.7   8.3 % + 17.7   S.3 % + 17.7   EUR/100 kg		Containing, by weight, 55 % or	_				
starches or dextrins or other modified starches Agriculture MAX 11.5 MAX 11.5 A  Containing, by weight, 80 % or 35052090 more of starches or dextrins or EUR/100 kg  EUR/100 kg  MAX 11.5 A  8.3 % + 17.7 8.3 % + 17.7  EUR/100 kg  EUR/100 kg  EUR/100 kg  EUR/100 kg  EUR/100 kg  EUR/100 kg  EUR/100 kg	35053050	more but less than 80 % of		8.3 % + 14.2	8.3 % + 14.2		
Containing, by weight, 80 % or 8.3 % + 17.7 8.3 % + 17.7 8.3 % + 35052090 more of starches or dextrins or EUR/100 kg EUR/100 kg	33032050	starches or dextrins or other		EUR/100 kg	EUR/100 kg		
Containing, by weight, 80 % or 8.3 % + 17.7 8.3 % + 17.7 8.3 % + 17.7 8.3 % + 17.7 EUR/100 kg		modified starches	Agriculture			Α	
		Containing, by weight, 80 % or					
other modified starches Agriculture MAX 11.5 MAX 11.5 A				_	_		
		other modified starches	Agriculture	MAX 11.5	MAX 11.5	Α	

		1	_			-
3506	Prepared glues and other prepared adhesives, not elsewhere specified or included; products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg					
35061000	- Products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg	Industry	6.5 %	A	A	
	- Other					
	Adhesives based on polymers of headings 3901 to 3913 or on rubber	Industry	6.5 %	А	А	
35069900	Other	Industry	6.5 %	Α	Α	
3507	Enzymes; prepared enzymes not elsewhere specified or included					
35071000	- Rennet and concentrates thereof	Industry	6.3 %	Α	А	
350790		,				
35079030	Lipoprotein lipase; aspergillus	Industry	Fran	^		
35079090	alkaline protease	Industry Industry	Free 6.3 %	A A	A	
36	CHAPTER 36 - EXPLOSIVES; PYROTECHNIC PRODUCTS; MATCHES; PYROPHORIC ALLOYS; CERTAIN COMBUSTIBLE PREPARATIONS					
36010000	Propellent powders	Industry	5.7 %	Α	Α	
36020000	Prepared explosives, other than	,		İ		
30020000	propellent powders	Industry	6.5 %	А	Α	
	Safety fuses; detonating fuses; percussion or detonating caps; igniters; electric detonators					
	- Safety fuses; detonating fuses	Industry	6 %	Α	Α	
36030090		Industry	6.5 %	А	Α	
	Fireworks, signalling flares, rain rockets, fog signals and other pyrotechnic articles					
	- Fireworks	Industry	6.5 %	A	A	
36049000	- Other	Industry	6.5 %	A	A	
36050000	Matches, other than pyrotechnic articles of heading 3604	Industry	6.5 %	А	А	
3606	Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as specified in note 2 to this chapter					

	- Liquid or liquefied-gas fuels in					
	containers of a kind used for filling					
36061000	or refilling cigarette or similar					
	lighters and of a capacity not					
	exceeding 300 cm <sup>3</sup>	Industry	6.5 %	Α	Α	
360690	- Other	maastry	0.5 /0			
300030	Ferro-cerium and other					
36069010		Industry	6 %	Α	Α	
2000000	pyrophoric alloys in all forms		6.5 %			
36069090	Other	Industry	0.5 %	Α	А	
	CHAPTER 37 -					
37						
37	PHOTOGRAPHIC OR					
	CINEMATOGRAPHIC GOODS					
	Photographic plates and film in					
	• • •					
	the flat, sensitised, unexposed,					
	of any material other than					
3701	paper, paperboard or textiles;					
	instant print film in the flat,					
	sensitised, unexposed,					
	whether or not in packs					
37011000	- For X-ray	Industry	6.5 %	Α	Α	
	- Instant print film	Industry	6.5 %	A	A	
	- Other plates and film, with any	maastry	0.5 /0	,,	,	
37013000	side exceeding 255 mm	Industry	6.5 %	Α	Α	
	- Other	maastry	0.5 /0		<del>                                     </del>	
	For colour photography					
37019100	(polychrome)	Industry	6.5 %	Α	Α	
37019900		Industry	6.5 %	A	A	
37019900	Photographic film in rolls,	illuusti y	0.5 /6	A		
	sensitised, unexposed, of any					
3702	material other than paper,					
3/02	paperboard or textiles; instant					
	print film in rolls, sensitised,					
27024000	unexposed	la di ata	C F 0/	^	<b>—</b>	
37021000	- For X-ray	Industry	6.5 %	Α	Α	
	- Other film, without perforations,					
	of a width not exceeding 105 mm					
			1		-	
370231	For colour photography					
	(polychrome) Colour negative film: - of a		1		-	
	width of 75 mm or more but not				1	
37023191	exceeding 105 mm and - of a					
3.323131	length of 100 m or morefor the					
1	manufacture of instant-picture film-					
	nacks	Industry	Free	Α	Α	
37023197		Industry	6.5 %	Α	Α	
370232	Other, with silver halide					
3,0232	emulsion				1	
	Of a width not exceeding 35 mm					
	_					
37023210	Microfilm; film for the graphic					
	arts	Industry	6.5 %	Α	Α	
37023220		Industry	5.3 %	Α	Α	
37023285	Of a width exceeding 35 mm	Industry	6.5 %	Α	Α	
37023900	Other	Industry	6.5 %	Α	Α	
	- Other film, without perforations,			<del></del>		
1	of a width exceeding 105 mm					
	or a width exceeding 105 mm					

- Of a width exceeding 20 m industry		L of the little	T T				<u> </u>
19,004,000   For colour photography		Of a width exceeding 610 mm					
Industry	27024400	and of a length exceeding 200 m,					
Doukchrome  - Of a width exceeding 510 mm   Industry   6.5 %	37024100	for colour photography					
- Of a width exceeding 200 m, other than for colour photography (and of a length exceeding 200 m) other than for colour photography (and a length of a		, , ,	Industry	6.5 %	Α	Α	
197024200 and of a length exceeding 200 m.   10   10   10   10   10   10   10   1			maastry	0.5 70	,,	,,	
other than for colour photography - Of a width exceeding 105 mm 37024400 and of a length not exceeding 105 mm industry 37024400 and of a length not exceeding 105 mm of the state of the st		Of a width exceeding 610 mm					
other than for colour photography - Of a width exceeding 105 mm 37024400 and of a length not exceeding 105 mm industry 37024400 and of a length not exceeding 105 mm of the state of the st	37024200	and of a length exceeding 200 m,					
100   100							
200 m   dustry   6.5 %   A   A   A			Industry	6.5 %	Α	Α	
200 m		Of a width exceeding 610 mm					
200 m	37024300	and of a length not exceeding					
3702400		_	Industry	65%	Δ	Α	
A			maastry	0.5 70	,,		
- Other film, for colour photography (polychrome) 37025200   - Of a width not exceeding 16 mm but not exceeding 36 mm and of a length not exceeding 36 mm and of a length not exceeding 37 mm and of a length not exceeding 36 mm and of a length not exceeding 36 mm and of a length not exceeding 36 mm and of a length not exceeding 36 mm and of a length not exceeding 36 mm and of a length not exceeding 36 mm and of a length not exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length not exceeding 35 mm and of a length not exceeding 35 mm and of a length not exceeding 35 mm and of a length not exceeding 35 mm and of a length not exceeding 35 mm and of a length not exceeding 35 mm and of a length not exceeding 35 mm and of a length not exceeding 35 mm and of a length exceeding 30 m and of a length exceeding 30 m and of a length exceeding 35 mm and of	37024400	_	Industry.	6 5 0/		۸	
Section   Sect			industry	6.5 %	А	Α	
37025200   Of a width exceeding 16 mm but not exceeding 16 mm but not exceeding 30 m, and of a length not exceeding 30 m, for lindustry   5.3 %   A   A		•					
		photography (polychrome)					
	27025200	Of					
- Of a width exceeding 16 mm but not exceeding 30 m, for sildes - Of a width exceeding 16 mm but not exceeding 30 m, other than for sildes - Of a width exceeding 16 mm but not exceeding 30 m, other than for sildes - Of a width exceeding 16 mm but not exceeding 30 m, other than for sildes - Of a width exceeding 16 mm but not exceeding 30 m, other than for sildes - Of a width exceeding 16 mm but not exceeding 30 m industry - Of a width exceeding 35 mm and of a length exceeding 35 mm industry - Of a width exceeding 35 mm industry - Of a width exceeding 35 mm not of a length not exceeding 30 m - Other - Of a width not exceeding 30 m - Other industry - Of a width not exceeding 30 m - Microfilm; film for the graphic arts - Of a width not exceeding 30 m - Other industry - Of a width not exceeding 30 m - Other industry - Of a width not exceeding 30 m - Other industry - Of a width not exceeding 30 m - Other industry - Of a width not exceeding 30 m - Other industry - Of a width not exceeding 30 m - Other industry - Of a width exceeding 30 m - Other industry - Of a width exceeding 30 m - Other industry - Of a width exceeding 35 mm industry - Of a width exceeding 35	3/025200	Of a width not exceeding 16 mm	Industry	5.3 %	Α	Α	
100   100		Of a width exceeding 16 mm but					
Industry		_					
Industry	37025300	_					
- of a width exceeding 35 mm and of a length not exceeding 30 m, other than for sildes length not exceeding 30 m, other than for sildes length not exceeding 30 m, other than for sildes length exceeding 30 m, other than for sildes length exceeding 30 m, other than for sildes length exceeding 30 m loustry s.3 % A A A a silder exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 35 mm and of a length not exceeding 35 mm and of a length not exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 30 m loustry length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm loustry length exceeding 35 mm and of a length exceeding 35 mm loustry length exceeding 35 mm lou		length not exceeding 30 m, for					
100   100		slides	Industry	5.3 %	Α	Α	
length not exceeding 30 m, other than for slides		Of a width exceeding 16 mm but					
length not exceeding 30 m, other than for slides		not exceeding 35 mm and of a					
than for sidles	37025400						
Of a width exceeding 35 mm and of a length exceeding 30 m			Industry.	Γ0/		۸	
37025500   not exceeding 30 m   Industry   5.3 %   A   A		than for slides	industry	5 %	А	Α	
Ingst   Ings							
37025600   - Of a width not exceeding 35 mm and of a length not exceeding 30 m and of a length not exceeding 30 m and of a length not exceeding 30 m and of a length not exceeding 30 m and of a length not exceeding 30 m arts arts arts arts arts arts arts arts	37025500	not exceeding 35 mm and of a					
37025600   Of a width not exceeding 35 mm and of a length not exceeding 30 m and of a length not exceeding 30 m and of a length not exceeding 30 m and of a length not exceeding 30 m and of a length not exceeding 30 m and of a length not exceeding 30 m and of a length not exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 30 m and of a length exceeding 30 m and of a length exceeding 30 m and of a length exceeding 30 m are industry and of a length exceeding 30 m are industry and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm are industry and exceeding 35 mm are industry and exceeding 35 mm are industry and exceeding 36 mm are industry and exceeding 3703900 and exceeding 36 mm are industry and exceeding 37031000 and exceeding 36 mm are industry and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding 37032000 and exceeding and exceeding 37032000 and exceeding 37032000 and exceeding and exceedi		length exceeding 30 m	Industry	5.3 %	Α	Α	
- Other  3702960 - Of a width not exceeding 35 mm and of a length not exceeding 30 m and of a length not exceeding 30 m and of a length exceeding 30 m and of a length exceeding 30 m and of a length exceeding 30 m and of a length exceeding 30 m and of a length exceeding 30 m and of a length exceeding 30 m and of a length exceeding 30 m and of a length exceeding 30 m arts and of a length exceeding 30 m and of a length exceeding 30 m and of a length exceeding 30 m arts and of a length exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 35 mm lindustry arts are lindustry by a compared and textiles, sensitised, unexposed are lindustry are lindustry and and exceeding 35 mm lindustry are lind	37025600		Industry	6.5 %	Α	Α	
3702961							
37029610 37029610 37029610 37029610							
and of a length not exceeding 30 m  37029610 — Microfilm; film for the graphic arts 37029690 — Other Industry 5.3 % A A  3702970 — Of a width not exceeding 35 mm and of a length exceeding 30 m  37029710 — Microfilm; film for the graphic arts 37029720 — Other Industry 5.3 % A A  37029790 — Other Industry 5.3 % A A  37029790 — Other Industry 5.3 % A A  37029800 — Other Industry 5.3 % A A  37029800 — Other Industry 6.5 % A A  3703000 — Other Industry 6.5 % A A  37031000 — Other, for colour photography (polychrome) Industry 6.5 % A A  37032000 — Other Industry 6.5 % A A  37039000 — Other Industry 6.5 % A A  37040001 — Plates and film Industry Free A A  37040010 — Plates and film Industry Free A A  Photographic plates and film Industry Free A A  37040010 — Plates and film Industry Free A A  37040010 — For offset reproduction Industry 5.3 % A A  37051000 — For offset reproduction Industry 5.3 % A A  37051000 — For offset reproduction Industry 5.3 % A A  A  A  A  A  A  A  A  A  A  A  A  A	270206	Of a width not exceeding 35 mm					
37029610	370296	and of a length not exceeding 30 m					
37029610   arts   Industry   6.5 %   A   A   A   A   A   A   A   A   A							
arts	27020640	Microfilm; film for the graphic					
37029690 Other	3/029610	arts	Industry	6.5 %	Α	Α	
370297	37029690						
and of a length exceeding 30 m  37029710	37023030		maastry	3.3 70	,,	- / \	
and of a length exceeding 30 m  37029710		Of a width not exceeding 35 mm					
	3/029/	and of a length exceeding 30 m					
37029790		· ·					
37029790   Other   Industry   5.3 %   A   A   A   A	27020710	Microfilm; film for the graphic					
37029790 Other	3/029/10	arts	Industry	6.5 %	Α	Α	
37029800 Of a width exceeding 35 mm   Industry   6.5 %   A   A	37029790				Α	Α	
Photographic paper,							
37031000 - In rolls of a width exceeding 610 mm Industry 6.5 % A A  37032000 - Other, for colour photography (polychrome) Industry 6.5 % A A  37039000 - Other Industry 6.5 % A A  3704000 - Other Photographic plates, film, paper, paperboard and textiles, exposed but not developed  37040010 - Plates and film Industry 6.5 % A A  3704009 - Other Industry 6.5 % A A  37040000 - For offset reproduction Industry 5.3 % A A  37051000 - For offset reproduction Industry 5.3 % A A  3705901 - Microfilms Industry 3.2 % A A	3,023000	ì	aasti y	3.3 /0	^,	, , , , , , , , , , , , , , , , , , ,	
sensitised, unexposed  37031000 - In rolls of a width exceeding 610 mm Industry 6.5 % A A A  37032000 - Other, for colour photography (polychrome) Industry 6.5 % A A A  37039000 - Other Industry 6.5 % A A A  Photographic plates, film, paper, paperboard and textiles, exposed but not developed but not developed  37040010 - Plates and film Industry Free A A A A  37040090 - Other Industry 6.5 % A A A  Photographic plates and film, exposed and developed, other than cinematographic film  37051000 - For offset reproduction Industry 5.3 % A A A  370590 - Other Industry 5.3 % A A A  3705901 - Microfilms Industry 3.2 % A A							
sensitised, unexposed  37031000 - In rolls of a width exceeding 610 mm Industry 6.5 % A A A  37032000 - Other, for colour photography (polychrome) Industry 6.5 % A A A  37039000 - Other Industry 6.5 % A A A  Photographic plates, film, paper, paperboard and textiles, exposed but not developed but not developed  37040010 - Plates and film Industry Free A A A A  37040090 - Other Industry 6.5 % A A A  Photographic plates and film, exposed and developed, other than cinematographic film  37051000 - For offset reproduction Industry 5.3 % A A A  370590 - Other Industry 5.3 % A A A  3705901 - Microfilms Industry 3.2 % A A	3703	paperboard and textiles,					
37031000 - In rolls of a width exceeding 610 mm Industry 6.5 % A A A  37032000 - Other, for colour photography (polychrome) Industry 6.5 % A A A  37039000 - Other Industry 6.5 % A A A  3704001 - Photographic plates, film, paper, paperboard and textiles, exposed but not developed 1							
37031000			<del>                                     </del>				
Section   Content   Cont	37031000		[, , ,	6 = 2/			
Industry   6.5 %   A		610 mm	industry	6.5 %	А	Α	
Composition of the composition	37022000	- Other, for colour photography					
37039000 - Other Industry 6.5 % A A A A Photographic plates, film, paper, paperboard and textiles, exposed but not developed 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3/03/000	(polychrome)	Industry	6.5 %	Α	Α	
Photographic plates, film, paper, paperboard and textiles, exposed but not developed  37040010 - Plates and film Industry Free A A A  37040090 - Other Industry 6.5 % A A  Photographic plates and film, exposed and developed, other than cinematographic film  37051000 - For offset reproduction Industry 5.3 % A A  370590 - Other  37059010 Microfilms Industry 3.2 % A A	37039000						
370400 paperboard and textiles, exposed but not developed  37040010 - Plates and film Industry Free A A A  37040090 - Other Industry 6.5 % A A  Photographic plates and film, exposed and developed, other than cinematographic film  37051000 - For offset reproduction Industry 5.3 % A A  370590 - Other  37059010 Microfilms Industry 3.2 % A A			,	/-			
but not developed  37040010 - Plates and film Industry Free A A A  37040090 - Other Industry 6.5 % A A  Photographic plates and film, exposed and developed, other than cinematographic film  37051000 - For offset reproduction Industry 5.3 % A A  3705901 - Other Industry 3.2 % A A	270400						
37040010 - Plates and film Industry Free A A A 37040090 - Other Industry 6.5 % A A  Photographic plates and film, exposed and developed, other than cinematographic film  37051000 - For offset reproduction Industry 5.3 % A A 370590 - Other S 37059010 Microfilms Industry 3.2 % A A	370400						
37040090 - Other Industry 6.5 % A A  Photographic plates and film, exposed and developed, other than cinematographic film  37051000 - For offset reproduction Industry 5.3 % A A  370590 - Other 37059010 Microfilms Industry 3.2 % A A			<u> </u>				
Photographic plates and film, exposed and developed, other than cinematographic film  37051000 - For offset reproduction Industry 5.3 % A A A A A A A A A A A A A A A A A A							
3705 exposed and developed, other than cinematographic film  37051000 - For offset reproduction Industry 5.3 % A A A A A A A A A A A A A A A A A A	37040090	- Other	Industry	6.5 %	Α	Α	
3705 exposed and developed, other than cinematographic film  37051000 - For offset reproduction Industry 5.3 % A A A A A A A A A A A A A A A A A A	_		Γ	T	Т		
than cinematographic film         5.3 %         A         A           37051000 - For offset reproduction         Industry         5.3 %         A         A           370590 - Other         37059010 Microfilms         Industry         3.2 %         A         A		Photographic plates and film,					
than cinematographic film         5.3 %         A         A           37051000 - For offset reproduction         Industry         5.3 %         A         A           370590 - Other         37059010 Microfilms         Industry         3.2 %         A         A	3705	exposed and developed, other					
37051000 - For offset reproduction Industry 5.3 % A A A 370590 - Other 37059010 Microfilms Industry 3.2 % A A							
370590 - Other 37059010 Microfilms Industry 3.2 % A A		man chiematographic illii					
370590 - Other 37059010 Microfilms Industry 3.2 % A A			Industry	5 3 %	Δ	Δ	
37059010 Microfilms Industry 3.2 % A A	37051000	- For offset reproduction		0/ بران	$\overline{}$	~	Î.
			industry				
37059090  Other     Industry   5.3 %   A   A	370590	- Other				•	
	370590 37059010	- Other Microfilms	Industry	3.2 %			

	T	Г	1			T
3706	Cinematographic film, exposed and developed, whether or not incorporating soundtrack or consisting only of soundtrack					
370610	- Of a width of 35 mm or more					
37061020	Consisting only of soundtrack; negatives; intermediate positives	Industry	Free	А	A	
37061099	Other positives	Industry	5 EUR/100 m	Α	Α	
370690	- Other					
37069052	Consisting only of soundtrack; negatives; intermediate positives; newsreels	Industry	Free	Α	A	
	Other, of a width of		_			
	Less than 10 mm	Industry	Free	Α	A	
37069099	10 mm or more	Industry	3.5 EUR/100 m	Α	A	
3707	Chemical preparations for photographic uses (other than varnishes, glues, adhesives and similar preparations); unmixed products for photographic uses, put up in measured portions or put up for retail sale in a form ready for use					
37071000	- Sensitising emulsions	Industry	6 %	Α	Α	
	- Other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,1			
	Developers and fixers	Industry	6 %	Α	Α	
37079090	· · · · · · · · · · · · · · · · · · ·	Industry	6 %	A	A	
	CHAPTER 38 - MISCELLANEOUS CHEMICAL PRODUCTS	·				
3801	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semi-manufactures					
38011000	- Artificial graphite	Industry	3.6 %	А	Α	
380120	- Colloidal or semi-colloidal		3.3 /2			
38012010	Colloidal graphite in suspension in oil; semi-colloidal graphite	Industry	6.5 %	А	А	
38012090		Industry	4.1 %	Α	Α	
	- Carbonaceous pastes for electrodes and similar pastes for furnace linings	Industry	5.3 %	А	А	
38019000	- Other	Industry	3.7 %	Α	Α	
3802	animal black, including spent animal black					
	- Activated carbon	Industry	3.2 %	Α	Α	
38029000		Industry	5.7 %	Α	Α	
	Tall oil, whether or not refined					
38030010	- Crude	Industry	Free	Α	Α	

38030090	- Other	Industry	4.1 %	А	Α	
	Residual lyes from the	,				
	manufacture of wood pulp,					
	whether or not concentrated					
38040000	desugared or chemically treated,					
	including lignin sulphonates, but					
	excluding tall oil of heading 3803	La alcontono	F 0/		۸	
		Industry	5 %	A	Α	
	Gum, wood or sulphate					
	turpentine and other terpenic					
	oils produced by the					
	distillation or other treatment					
	of coniferous woods; crude					
3805	dipentene; sulphite turpentine					
	and other crude para-cymene;					
	pine oil containing alpha-					
	terpineol as the main					
	constituent					
380510	- Gum, wood or sulphate					
	turpentine oils	Inductor:	4.0/	Δ.	۸	
	Gum turpentine Wood turpentine	Industry Industry	4 % 3.7 %	A A	A A	
	Sulphate turpentine	Industry	3.2 %	A	A	
	- Other	auct.y	0.1_70			
38059010	Pine oil	Industry	3.7 %	А	Α	
38059090	Other	Industry	3.4 %	А	Α	
	Rosin and resin acids, and					
	derivatives thereof; rosin spirit					
	and rosin oils; run gums					
	, •					
38061000	- Rosin and resin acids	Industry	5 %	Α	Α	
	- Salts of rosin, of resin acids or of					
38062000	derivatives of rosin or resin acids,					
	other than salts of rosin adducts	Industry	4.2 %	А	Α	
38063000	- Ester gums	Industry	6.5 %	A	Α	
38069000	- Other	Industry	4.2 %	А	Α	
	Wood tar; wood tar oils; wood					
	creosote; wood naphtha;					
380700	vegetable pitch; brewers' pitch and similar preparations based on					
	isiomai preparadons pasen on					
	I					
	rosin, resin acids or on vegetable					
	rosin, resin acids or on vegetable pitch - Wood tar	Industry	2.1 %	A	A	
38070090	rosin, resin acids or on vegetable nitch - Wood tar - Other	Industry Industry	2.1 % 4.6 %	A A	A A	
38070090	rosin, resin acids or on vegetable pitch - Wood tar - Other Insecticides, rodenticides,					
38070090	rosin, resin acids or on vegetable nitch - Wood tar - Other					
38070090	rosin, resin acids or on vegetable pitch - Wood tar - Other Insecticides, rodenticides,					
38070090	rosin, resin acids or on vegetable pitch - Wood tar - Other Insecticides, rodenticides, fungicides, herbicides, anti-					
38070090	rosin, resin acids or on vegetable nitch - Wood tar - Other Insecticides, rodenticides, fungicides, herbicides, anti- sprouting products and plant-					
38070090	rosin, resin acids or on vegetable pitch - Wood tar - Other Insecticides, rodenticides, fungicides, herbicides, anti- sprouting products and plant- growth regulators,					
38070090	rosin, resin acids or on vegetable nitch - Wood tar - Other Insecticides, rodenticides, fungicides, herbicides, anti- sprouting products and plant- growth regulators, disinfectants and similar					
38070090 3808	rosin, resin acids or on vegetable nitch - Wood tar - Other Insecticides, rodenticides, fungicides, herbicides, anti- sprouting products and plant- growth regulators, disinfectants and similar products, put up in forms or					
38070090 3808	rosin, resin acids or on vegetable pitch - Wood tar - Other Insecticides, rodenticides, fungicides, herbicides, anti- sprouting products and plant- growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as					
38070090 3808	rosin, resin acids or on vegetable nitch - Wood tar - Other Insecticides, rodenticides, fungicides, herbicides, anti- sprouting products and plant- growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for					
38070090 3808	rosin, resin acids or on vegetable pitch - Wood tar - Other Insecticides, rodenticides, fungicides, herbicides, anti- sprouting products and plant- growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated					
38070090 3808	rosin, resin acids or on vegetable pitch - Wood tar - Other Insecticides, rodenticides, fungicides, herbicides, anti- sprouting products and plant- growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated bands, wicks and candles, and fly-papers)					
38070090 3808	rosin, resin acids or on vegetable nitch - Wood tar - Other  Insecticides, rodenticides, fungicides, herbicides, anti- sprouting products and plant- growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated bands, wicks and candles, and fly-papers) - Goods specified in subheading	Industry	4.6 %			
38070090 3808	rosin, resin acids or on vegetable nitch - Wood tar - Other Insecticides, rodenticides, fungicides, herbicides, antisprouting products and plantgrowth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated bands, wicks and candles, and fly-papers) - Goods specified in subheading note 1 to this chapter					
38070090 3808 38085000	rosin, resin acids or on vegetable nitch - Wood tar - Other  Insecticides, rodenticides, fungicides, herbicides, anti- sprouting products and plant- growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated bands, wicks and candles, and fly-papers) - Goods specified in subheading	Industry	4.6 %	A	A	

				_		T
38089110	Based on pyrethroids	Industry	6 %	Α	Α	
38089120	Based on chlorinated					
38089120	hydrocarbons	Industry	6 %	Α	Α	
	Based on carbamates	Industry	6 %	Α	Α	
	Based on organophosphorus					
38089140	compounds	Industry	6 %	А	Α	
38089190		Industry	6 %	Α	Α	
380892	Fungicides					
	Inorganic					
20000210	Preparations based on copper					
38089210	compounds	Industry	4.6 %	Α	Α	
38089220	Other	Industry	6 %	Α	Α	
	Other					
38080330	Based on dithiocarbamates	Industry	6 %	А	Α	
	Based on denzimidazoles		6 %			
38089240	Based on benzimidazoles	Industry	6 %	Α	Α	
38089250	Based on diazoles or triazoles					
		Industry	6 %	Α	Α	
20000260	Based on diazines or					
38089260	morpholines	Industry	6 %	Α	Α	
38089290		Industry	6 %	Α	Α	
	Herbicides, anti-sprouting	,	<b>3</b> / 3		· · ·	
280003	products and plant-growth					
300893						
	regulators					
	Herbicides					
38089311	Based on phenoxy-					
36063311	phytohormones	Industry	6 %	Α	Α	
38089313	Based on triazines	Industry	6 %	Α	Α	
	Based on amides	Industry	6 %	А	Α	
	Based on carbamates	Industry	6 %	A	A	
30003317	Based on dinitroaniline	maastry	0 70	Λ		
38089321			6.07			
	derivatives	Industry	6 %	Α	Α	
	Based on derivatives of urea, of					
38089323	·					
	uracil or of sulphonylurea	Industry	6 %	Α	Α	
38089327	Other	Industry	6 %	Α	Α	
	Anti-sprouting products	Industry	6 %	Α	Α	
	Plant-growth regulators	Industry	6.5 %	A	A	
		maasti y	0.5 /6	Λ		
380894	Disinfectants					
38089410	Based on quaternary					
	ammonium salts	Industry	6 %	Α	Α	
38089420	Based on halogenated					
36069420	compounds	Industry	6 %	Α	Α	
38089490		Industry	6 %	Α	Α	
	Other	,				
	Rodenticides	Industry	6 %	А	Α	
38089990		Industry	6 %	A	A	
30003330	Julei	muusti y	U /0	A		
	Finishing agents, dye carriers					
	to accelerate the dyeing or					
	fixing of dyestuffs and other					
	products and preparations (for					
	' '					
3809	example, dressings and					
	mordants), of a kind used in					
	the textile, paper, leather or					
	like industries, not elsewhere					
	specified or included					
	-					
380910	- With a basis of amylaceous					
200310	substances				<u> </u>	
			8.3 % + 8.9	5 % + 8.9		
38091010	Containing by weight of such		EUR/100 kg	EUR/100 kg		
	substances less than 55 %	Agriculture	MAX 12.8	MAX 12.9	Α	
	Containing by weight of such	Agriculture	8.3 % + 12.4	5 % + 12.4		
20004022						
	substances 55 % or more but less		EUR/100 kg	EUR/100 kg	l .	
	than 70 %	Agriculture	MAX 12.8	MAX 12.8	Α	

	Containing by weight of such		8.3 % + 15.1	5 % + 15.1		
38091050	substances 70 % or more but less		EUR/100 kg	EUR/100 kg		
	than 83 %	Agriculture	MAX 12.8	MAX 12.8	Α	
			8.3 % + 17.7	5 % + 17.7		
38091090	Containing by weight of such		EUR/100 kg	EUR/100 kg		
30031030	substances 83 % or more	Agriculture	MAX 12.8	MAX 12.8	Α	
	- Other	Agriculture	WIAX 12.0	WIAX 12.0		
	Of a kind used in the textile or					
38099100		Industry	6.3 %	^	^	
	like industries	Industry	0.5 %	Α	Α	
38099200	Of a kind used in the paper or	l	6.2.0/			
	like industries	Industry	6.3 %	А	Α	
38099300	Of a kind used in the leather or	l	6.2.2/			
	like industries	Industry	6.3 %	А	Α	
	Pickling preparations for metal					
	surfaces; fluxes and other					
	auxiliary preparations for					
	soldering, brazing or welding;					
	coldering brazing or welding					
3810	soldering, brazing or welding					
	powders and pastes consisting					
	of metal and other materials;					
	preparations of a kind used as					
	cores or coatings for welding					
	_					
	electrodes or rods					
	- Pickling preparations for metal					
	surfaces; soldering, brazing or					
	welding powders and pastes					
38101000						
	consisting of metal and other	l	C = 2/			
221222	materials	Industry	6.5 %	Α	Α	
381090						
	Preparations of a kind used as					
	cores or coatings for welding					
	electrodes and rods	Industry	4.1 %	Α	Α	
38109090	Other	Industry	5 %	А	Α	
	Anti-knock preparations,					
	• •					
	oxidation inhibitors, gum					
	inhibitors, viscosity improvers,					
	anti-corrosive preparations					
	and other prepared additives,					
	for mineral oils (including					
	gasoline) or for other liquids					
	used for the same purposes as					
	mineral oils					
	- Anti-knock preparations					
381111	Based on lead compounds					
	Based on tetraethyl-lead	Industry	6.5 %	Α	Α	
38111190	· · · · · · · · · · · · · · · · · · ·	Industry	5.8 %	Α	Α	
38111900		Industry	5.8 %	А	Α	
	- Additives for lubricating oils	, , , , , , , , , , , , , , , , , , ,				
	Containing petroleum oils or oils					
38112100	obtained from bituminous					
30112100		Industry	5.3 %	А	Α	
38112900	minerals Other	Industry	5.8 %	A	A	
20117200		Industry	5.8 %	A	A	
38119000	l Othor					

Prepared rubber accelerators;	
l '	
compound plasticisers for	
rubber or plastics, not	
elsewhere specified or	
included; anti-oxidising	
preparations and other	
compound stabilisers for	
rubber or plastics	
·	5.3 % A A
- Compound plasticisers for rubber	
381220 or plastics	
Reaction mixture containing	
benzyl 3-isobutyryloxy-1-isopropyl-	
38122010 2,2-dimethylpropyl phthalate and	
benzyl 3-isobutyryloxy-2,2,4-	
Antino akka da anak di sakabalaka	_   .   .
industry	Free A A
38122090 Other Industry ( - Anti-oxidising preparations and	5.5 % A A
381230 other compound stabilisers for	
rubber or plastics	
Anti-oxidising preparations	<del></del>
38123021 Mixtures of oligomers of 1,2-	
I Idihydro-10/1-trimathylaijinolina I	5.5 % A A
38123029 Other Industry	5.5 % A A
	5.5 % A A
Preparations and charges for fire-	
38130000 extinguishers; charged fire-	
	6.5 % A A
Organic composite solvents and	
thinners, not elsewhere specified	
or included; prepared paint or	
varnish removers 38140010 - Based on butyl acetate Industry	5.5 % A A
	6.5 % A A
Reaction initiators, reaction	
accelerators and catalytic	
preparations, not elsewhere	
specified or included	
- Supported catalysts	
With nickel or nickel compounds	
Lac the active cubetance	6.5 % A A
With precious metal or precious-	
38151200 metal compounds as the active	
substance Industry (	5.5 % A A
381519 Other	
Catalyst in the form of grains of	
which 90 % or more by weight	
have a particle-size not exceeding	
10 micrometres, consisting of a	
mixture of oxides on a magnesium-	
38151910 silicate support, containing by	
weight: - 20 % or more but not	
more than 35 % of copper and -	
2 % or more but not more than 3 %	
of bismuth,and of an apparent	
specific gravity of 0,2 or more but	
	Free A A
38151990 Other Industry	5.5 % A A
381590 - Other	

	Catalyst consisting of					T
	_					
1 381590101	ethyltriphenylphosphonium					
00100010	acetate in the form of a solution in					
	methanol	Industry	Free	Α	Α	
38159090		Industry	6.5 %	Α	Α	
	Refractory cements, mortars,					
38160000	concretes and similar					
38100000	compositions, other than products					
	of heading 3801	Industry	2.7 %	Α	Α	
	Mixed alkylbenzenes and mixed					
381700	alkylnaphthalenes, other than					
	those of heading 2707 or 2902					
38170050	- Linear alkylbenzenes	Industry	6.3 %	Α	Α	
38170080		Industry	6.3 %	Α	Α	
	Chemical elements doped for use					
	in electronics, in the form of discs,					
381800	wafers or similar forms; chemical					
	compounds doped for use in					
	electronics					
	- Doped silicon	Industry	Free	А	А	
38180090		Industry	Free	А	Α	
	Hydraulic brake fluids and other	,				
	prepared liquids for hydraulic					
	transmission, not containing or					
38190000	containing less than 70 % by					
	weight of petroleum oils or oils					
	obtained from bituminous					
	minerals	Industry	6.5 %	Α	Α	
	Anti-freezing preparations and		0.0 / 1			
1 38700000	prepared de-icing fluids	Industry	6.5 %	Α	Α	
	Prepared culture media for the	,				
	development or maintenance of					
	micro-organisms (including viruses					
	and the like) or of plant, human or					
	animal cells	Industry	5 %	Α	Α	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 / 2			
	Diagnostic or laboratory reagents					
	on a backing, prepared diagnostic					
1 38770000	or laboratory reagents whether or					
30220000	not on a backing, other than those					
	of heading 3002 or 3006; certified					
	reference materials	Industry	Free	Α	Α	
		aasti y	1100	,,	/ \	
	Industrial monocarboxylic fatty					
3823	acids; acid oils from refining;					
	industrial fatty alcohols					
	- Industrial monocarboxylic fatty					
	acids; acid oils from refining					
	•					
	Stearic acid	Agriculture	5.1 %	Α	Α	
	Oleic acid	Agriculture	4.5 %	Α	Α	
	Tall oil fatty acids	Agriculture	2.9 %	Α	Α	
	Other					
	Distilled fatty acids	Agriculture	2.9 %	Α	Α	
38231930	· · · · · · · · · · · · · · · · · · ·	Agriculture	2.9 %	Α	Α	
38231990		Agriculture	2.9 %	Α	Α	
I 38237000	- Industrial fatty alcohols	Agriculture	3.8 %	Α	Α	

		Г		1		
	Prepared binders for foundry					
	moulds or cores; chemical					
	products and preparations of					
	the chemical or allied					
	industries (including those					
	consisting of mixtures of					
	natural products), not					
	elsewhere specified or					
	included					
	- Prepared binders for foundry					
38241000		Industry	6 F 0/	^	٨	
	moulds or cores	Industry	6.5 %	А	A	
	- Non-agglomerated metal					
	carbides mixed together or with		/			
	metallic binders	Industry	5.3 %	Α	Α	
38244000	- Prepared additives for cements,					
302 : :000	mortars or concretes	Industry	6.5 %	Α	Α	
382450	- Non-refractory mortars and					
	concretes					
38245010	Concrete ready to pour	Industry	6.5 %	Α	Α	
38245090		Industry	6.5 %	А	Α	
382460	- Sorbitol other than that of					
38Z46U	subheading 290544					
	In aqueous solution					
	Containing 2 % or less by weight					
20245244						
	of D-mannitol, calculated on the D-		7.7 % + 16.1	7 % + 16.1		
	glucitol content	Agriculture	EUR/100 kg	EUR/100 kg	Α	
		- Greenen e	9 %			
38246019	Other		+ 37.8 EUR/100	9 % + 37.8		
30240013		Agriculture	kg/net	EUR/100 kg/net	Α	
	Other	Agriculture	Kg/Tiet	LON/100 kg/net		
	Containing 2 % or less by weight					
38246091	of D-mannitol, calculated on the D-		7.7 % + 23	7 % + 23		
	glucitol content	A = wi = lt			۸	
		Agriculture	EUR/100 kg 9 %	EUR/100 kg	A	
20246000	O.I.		+ 53.7 EUR/100	0.0/ . 52.7		
38246099			•	9 % + 53.7		
		Agriculture	kg/net	EUR/100 kg/net	Α	
	- Mixtures containing halogenated					
	derivatives of methane, ethane or					
	propane					
	Containing chlorofluorocarbons					
	(CFCs), whether or not containing					
38247100	hydrochlorofluorocarbons (HCFCs),					
	perfluorocarbons (PFCs) or					
	hydrofluorocarbons (HFCs)					
		Industry	6.5 %	Α	Α	
	Containing					
2024====	bromochlorodifluoromethane,					
387477001	bromotrifluoromethane or					
	dibromotetrafluoroethanes	Industry	6.5 %	Α	Α	
		,				
38247300	Containing					
		l	6.5 %	Α	Α	
	hydrobromofluorocarbons (HBFCs)	IIndustrv	()) /0		, ,	
	Containing	Industry	0.5 //			
	Containing	Industry	0.3 %			
	Containing hydrochlorofluorocarbons (HCFCs),	Industry	0.3 /6			
	Containing hydrochlorofluorocarbons (HCFCs), whether or not containing	Industry	0.3 //			
38247400	Containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs) or	Industry	0.3 //			
38247400	Containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs), but	industry	0.3 /6			
38247400	Containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons	industry			•	
38247400	Containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons	industry	6.5 %	А	A	
38247400	Containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons (CFCs)	industry		A	<u>А</u>	

		1			1	1
29247600	Containing 1,1,1-trichloroethane					
38247600	(methyl chloroform)	la di catani	C F 0/	^		
	Containing bromomethane	Industry	6.5 %	Α	Α	
20247700	_					
38247700	(methyl bromide) or	Industry	6 5 0/	^	_	
	bromochloromethane	Industry	6.5 %	Α	A	
	Containing perfluorocarbons					
	(PFCs) or hydrofluorocarbons					
38247800	(HFCs), but not containing					
	chlorofluorocarbons (CFCs) or					
	hydrochlorofluorocarbons (HCFCs)	los alcostanos	C F 0/	^		
38247900		Industry	6.5 %	A	A	
38247900		Industry	6.5 %	Α	А	
	- Mixtures and preparations					
	containing oxirane (ethylene					
	oxide), polybrominated biphenyls					
	(PBBs), polychlorinated biphenyls					
	(PCBs), polychlorinated terphenyls					
	(PCTs) or tris(2,3-dibromopropyl)					
	phosphate					
	Containing oxirane (ethylene		+		+	
38248100		Industry	6 E 0/	_		
	oxide)	Industry	6.5 %	Α	А	
1	Containing polychlorinated					
20240200	biphenyls (PCBs), polychlorinated					
38248200	terphenyls (PCTs) or					
	polybrominated biphenyls (PBBs)	La alcontono	C F 0/	_		
		Industry	6.5 %	Α	А	
38248300	Containing tris(2,3-	la di catani	C F 0/	^		
382490	dibromopropyl) phosphate	Industry	6.5 %	Α	А	
362490						
	Petroleum sulphonates,					
	excluding petroleum sulphonates					
	of alkali metals, of ammonium or					
38249010	of ethanolamines; thiophenated					
	sulphonic acids of oils obtained					
	from bituminous minerals, and					
	their salts	Industry	5.7 %	^	_	
20240015	Ion-exchangers	Industry	6.5 %	A A	A	
	Getters for vacuum tubes	Industry	6 %	A	A	
36249020	Pyrolignites (for example, of	illuustiy	0 /6	A	_ A	
202/10025	calcium); crude calcium tartrate;					
36243023	,,	Industry	5.1 %	Α	A	
	crude calcium citrate Naphthenic acids, their water-	illuustiy	J.1 /0	A	A	
38249030	insoluble salts and their esters	Industry	3.2 %	Α	A	
			3.2 /0	Λ	<del>- ^ -</del>	
38249035	Anti-rust preparations containing					
30243033	amines as active constituents	Industry	6.5 %	Α	A	
	Inorganic composite solvents	austry	0.5 /0	А	<del>- ^ -</del>	
38249040	and thinners for varnishes and					
30249040	similar products	Industry	6.5 %	Α	А	
	Other	austry	0.5 /0	Α		
	Anti-scaling and similar					
38249045	compounds	Industry	6.5 %	Α	А	
		aasti y	0.5 /0	,,	<del>                                     </del>	
38249050	Preparations for electroplating	Industry	6.5 %	Α	А	
	Mixtures of mono-, di- and tri-,	austry	0.5 /0	^`	<del></del>	
38249055	fatty acid esters of glycerol					
33243033	(emulsifiers for fats)	Industry	6.5 %	Α	A	
	·		3.3 /0	, , , , , , , , , , , , , , , , , , ,	<u> </u>	
	Nicotine patches (transdermal					
38249058	systems), intended to assist					
1	smokers to stop smoking	Industry	Free	Α	А	
	1		1100		<del></del>	<u> </u>

	Products and preparations for					
p	pharmaceutical or surgical uses					
38249061 S v t	Intermediate products of the antibiotics manufacturing process obtained from the fermentation of streptomyces tenebrarius, whether or not dried, for use in the manufacture of human medicaments of heading 3004	Industry	Free	A	A	
1 3874911671	Intermediate products from he manufacture of monensin salts	Industry	Free	А	А	
38249064		Industry	6.5 %	A	A	
38249065 ((	Auxiliary products for foundries other than those of	Industry	6.5 %	A	A	
38249070 s		Industry	6.5 %	А	А	
38249075	Other Lithium niobate wafer, ındoped	Industry	Free	A	А	
38249080 a	rom dimerised fatty acids, of an average molecular weight of 520 or more but not exceeding 550	Industry	Free	A	A	
38249085 n	3-(1-Ethyl-1- nethylpropyl)isoxazol-5-ylamine, n the form of a solution in toluene	Industry	Free	A	А	
38249087 d n c n d		Industry	6.5 %	A	А	
38249097	Other	Industry	6.5 %	Α	Α	
3825 ji 3825 s	Residual products of the chemical or allied industries, not elsewhere specified or ncluded; municipal waste; sewage sludge; other wastes specified in note 6 to this chapter					
38251000 -	Municipal waste	Industry	6.5 %	А	Α	
	Sewage sludge	Industry	6.5 %	Α	Α	
	Clinical waste	Industry	6.5 %	Α	Α	
	Waste organic solvents					
	<u> </u>	Industry	6.5 %	А	Α	
38254900		Industry	6.5 %	Α	Α	
38255000 h	Wastes of metal-pickling liquors, nydraulic fluids, brake fluids and anti-freeze fluids	Industry	6.5 %	А	А	

	- Other wastes from chemical or	<u> </u>			1	Г
	allied industries					
	Mainly containing organic					
38256100	constituents	Industry	6.5 %	А	Α	
38256900		Industry	6.5 %	A	A	
382590		maastry	0.5 70	A	<del>                                     </del>	
	Alkaline iron oxide for the				+	
38259010	purification of gas	Industry	5 %	Α	Α	
38259090		Industry	6.5 %	A	A	
30233030	Biodiesel and mixtures thereof, not	madsery	0.5 /0	,,	<del>                                     </del>	
	containing or containing less than					
382600	70 % by weight of petroleum oils					
	or oils obtained from bituminous					
	minerals					
	- Fatty-acid mono-alkyl esters,					
38260010	containing by volume 96,5 % or					
		Industry	6.5 %	Α	Α	
38260090	- Other	Industry	6.5 %	Α	Α	
	SECTION VII - PLASTICS					
	AND ARTICLES					
	THEREOF; RUBBER AND					
<u>VII</u>	ARTICLES THEREOF					
•	<b>CHAPTER 39 - PLASTICS AND</b>					
39	ARTICLES THEREOF					
	I. PRIMARY FORMS				+	
	Polymers of ethylene in					
3901	primary forms					
	- Polyethylene having a specific					
390110	l					
	gravity of less than 0,94 Linear polyethylene	Industry	6.5 %	А	A	
39011010		Industry	6.5 %	A	A	
	- Polyethylene having a specific	maastry	0.5 70	,,	<del>  ^</del>	
390120	gravity of 0,94 or more					
	g ,					
	Polyethylene in one of the forms					
	mentioned in note 6(b) to this					
	chapter, of a specific gravity of					
	0,958 or more at 23 °C, containing:					
	- 50 mg/kg or less of aluminium, -					
	2 mg/kg or less of calcium, -					
39012010	2 mg/kg or less of chromium, -					
	2 mg/kg or less of iron, - 2 mg/kg					
	or less of nickel, - 2 mg/kg or less					
	of titanium and - 8 mg/kg or less of					
	vanadium, for the manufacture of					
	chlorosulphonated polyethylene	In duate:	F	A		
39012090		Industry	Free 6.5 %	Α	A	
	- Ethylene-vinyl acetate	Industry	υ.5 <i>7</i> 0	A	+ A	
39013000		Industry	6.5 %	Α	Α	
390190		maasti y	0.5 /0		+ ^	
330130	ionomer resin consisting of a sait				+	
	of a terpolymer of ethylene with					
	isobutyl acrylate and methacrylic					
	acid; A-B-A block copolymer of					
	polystyrene, ethylene-butylene					
39019030	copolymer and polystyrene,					
	containing by weight 35 % or less					
	of styrene, in one of the forms					
	mentioned in note 6(b) to this					
	chanter	Industry	Free	Α	Α	
		•	-		*	•

39019090	Other	Industry	6.5 %	Α	Α	
33013030		maastry	0.3 70			
3902	Polymers of propylene or of					
3502	other olefins, in primary forms					
20021000	- Polypropylene	Industry	6.5 %	A	Α	
	- Polyisobutylene	Industry	6.5 %	A	A	
	- Propylene copolymers	Industry	6.5 %	A	A	
390290		maastry	0.5 /0		<u> </u>	
	A-B-A block copolymer of					
	polystyrene, ethylene-butylene					
	copolymer and polystyrene,					
39029010	containing by weight 35 % or less					
	of styrene, in one of the forms					
	mentioned in note 6(b) to this		_	_		
	chanter	Industry	Free	Α	Α	
	Polybut-1-ene, a copolymer of					
	but-1-ene with ethylene containing					
	by weight 10 % or less of ethylene,					
	or a blend of polybut-1-ene with					
	polyethylene and/or					
39029020	polypropylene containing by					
	weight 10 % or less of polyethylene					
	and/or 25 % or less of					
	polypropylene, in one of the forms					
	mentioned in note 6(b) to this	_				
20020000	chapter	Industry	Free	A	A	
39029090		Industry	6.5 %	A	Α	
3903	Polymers of styrene, in primary					
	forms					
20021100	- Polystyrene Expansible	Industry.	6.5 %	Δ.	^	
39031100		Industry Industry	6.5 %	<u>А</u> А	A	
	- Styrene-acrylonitrile (SAN)	muustiy	0.5 /0	Λ		
39032000	copolymers	Industry	6.5 %	Α	А	
20022000	- Acrylonitrile-hutadiene-styrene	,				
39033000	(ABS) copolymers	Industry	6.5 %	Α	Α	
390390						
	Copolymer, solely of styrene					
39039010	with allyl alcohol, of an acetyl value		_	_		
	of 175 or more Brominated polystyrene,	Industry	Free	Α	А	
	containing by weight 58 % or more					
	but not more than 71 % of					
39039020	bromine, in one of the forms					
	mentioned in note 6(b) to this					
	chapter	Industry	Free	Α	Α	
39039090		Industry	6.5 %	Α	А	
	Polymers of vinyl chloride or of					
3904	other halogenated olefins, in					
	primary forms					
20044000	- Poly(vinyl chloride), not mixed		1			
39041000	with any other substances	Industry	6.5 %	Α	Α	
	- Other poly(vinyl chloride)					
	Non-plasticised	Industry	6.5 %	Α	Α	
39042200	Plasticised	Industry	6.5 %	Α	Α	
39043000	- Vinyl chloride-vinyl acetate	lm al. retire :	6.5.07	٨		
-	copolymers	Industry	6.5 %	Α	Α	
39044000	- Other vinyl chloride copolymers	Industry	6.5 %	Α	А	
390450	- Vinylidene chloride polymers	пиизи у	0.5 /6		<del>  ^</del>	
	., se polymers	1			1	

- Copolymer of virylidene chloride with common systems of a dismeter of a micrometers or more than 20 micrometers industry for the common of t			ı			1	Т
3004500   expansible beads of a diameter of a functioned continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued to the continued continued continued continued to the continued cont		Copolymer of vinylidene chloride					
A micrometres or more but not more than 20 micrometres or more than 20 micrometres or more than 20 micrometres or motularly		with acrylonitrile, in the form of					
## discrements or more but not more than 20 micromentes or more but not more than 20 micromentes or more but not more than 20 micromentes or modulary	39045010	expansible beads of a diameter of					
more than 20 micrometres industry Free A A A A A A A A A A A A A A A A A A							
1000000000000000000000000000000000000			l	_	_		
3904690 - Other 3904691 - Other Service Comments of the Service Comments of th			· · · · · · · · · · · · · · · · · · ·				
30046910 — Polyteria fluoroethylene 30046910 — Polyteria fluoroethylene 30046910 — Polyteria fluoroethylene 30046910 — Polyteria fluoroethylene 30046910 — Polyteria fluoroethylene 30046910 — Polyteria fluoroethylene 30046910 — Other Industry 6.5 % A A 30046910 — Other Industry 6.5 % A A 30046910 — Other Industry 6.5 % A A 30046910 — Other Industry 6.5 % A A 30046910 — Other Industry 6.5 % A A 30046910 — Other Industry 6.5 % A A 30045910 — Other Industry 6.5 % A A 30051910 — Other A A 30051910 — Other A A 30051910 — Other A A 30051910 — Other A A 30051910 — Other A A 30051910 — Other A A 30051910 — Other A A 30051910 — Other A A 30051910 — Other A A 30051910 — Other A A 30051910 — Other A A 30051910 — Othe	39045090		Industry	6.5 %	A	A	
3904699 — Other 30046910 the forms mentioned in note 6(t) to this chapter. Other 39046920 — Fluoroelstomers FKM Industry 6.5 % A A 390469920 — Other Industry 6.5 % A A 390469920 — Other Industry 6.5 % A A 390469920 — Start of the start of							
			Industry	6.5 %	A	A	
39049300 to forms mentioned in note 6(b) to this chapter of a 39049300 - Cher in clustry	390469						
309.6920		* * * * * * * * * * * * * * * * * * * *					
39046902	39046910						
39049000   Other							
39049000 - Other of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms; other vinyl polymers in primary forms; other vinyl polymers in primary forms of the vinyl acetate of substance of the vinyl acetate of substance of the vinyl acetate opportunity of the vinyl acetate of the viny							
Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms  - Polylyfinyl acetate)  - Polylyfinyl acetate)  - Polylyfinyl acetate)  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl acetate copolymers  - Polylyfinyl formal), in one of the forms mentioned in note 6(b) to this chapter, of a molecular weight of 10000 or more but not explain to the copolymers of acetate and - 5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and - 5 % or more but not more than 6,5 % of a hydroxy groups evaluated as vinyl acetate and - 5 % or more but not more than 6,5 % of acetyl groups evaluated as vinyl acetate and - 5 % or hydroxy groups evaluated as vinyl acetate and - 5 % or hydroxy groups evaluated as vinyl acetate and - 5 % or hydroxy groups evaluated as vinyl acetate and - 5 % or hydroxy groups evaluated as vinyl acetate and - 5 % or hydroxy groups evaluated as vinyl acetate and - 5 % or hydroxy groups evaluated as vinyl acetate and - 5 % or hydroxy groups evaluated as vinyl acetate and - 5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more					Α	Α	
system of the rinyl esters, in primary forms; other vinyl polymers in primary forms  - Polylyvinyl acetate)  - Polylyvinyl acetate opolymers  - Polylyvinyl acetate copolymers  - Nuryl acetate copolymers  - Nuryl acetate copolymers  - Nuryl acetate copolymers  - Nuryl acetate copolymers  - Nuryl acetate copolymers  - Polylyvinyl alcohol), whether or industry  - Polylyvinyl alcohol), whether or industry  - Polylyvinyl alcohol), whether or industry  - Polylyvinyl alcohol), whether or industry  - Other  - Dollymers  - Other  - Dollymers  - Other  - Dollyminyl formal), in one of the forms mentioned in note 6(b) to this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by evaluated as vinyl alcohol  - Sy or more but not more than 6,5 % or industry acetate and - 5 % or more but not more than 13 % of acetyl groups evaluated as vinyl alcohol  - Other  -	39049000	- Other	Industry	6.5 %	Α	Α	
### forms; other vinyl polymers in primary forms  - Poly(vinyl acetate)  - Poly(vinyl formal), in one of the forms mentioned in note (6)0 to this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by weight: -9,5 % or more but not exceeding 40000 and containing by weight: -9,5 % or more but not more than 13 % or or more but not more than 6,5 % or more but not nore than 6,5 % or more but not more than 6,5 % or more but not not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not not not not than 6		Polymers of vinyl acetate or of					
### forms; other vinyl polymers in primary forms  - Poly(vinyl acetate)  - Poly(vinyl formal), in one of the forms mentioned in note 6(b) to this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by weight: -9,5 % or more but not exceeding 40000 and containing by weight: -9,5 % or more but not more than 13 % or acetyl groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not more than 6,5 % or more but not nore than 6,5 % or more but not more than 6,5 % or mor		other vinyl esters, in primary					
Primary forms   -Polykyinyl acetate	3905						
PolyVinyl acetate)		• • •					
39051200		•					
39051900 - Other	2005:225	, , , ,		6.5.0		1	
39052100 — In aqueous dispersion industry 6.5 % A A 39052100 — Other industry 6.5 % A A 39052100 — Other industry 6.5 % A A 3905200 — Other industry 6.5 % A A  - Poly(vinyl alcohol), whether or acetate groups industry 6.5 % A A  - Other 39059100 — Copolymers industry 6.5 % A A 3905910 — Copolymers industry 6.5 % A A 3905910 — Copolymers industry 6.5 % A A 3905910 — Other industry 6.5 % A A 3905910 — Other industry 6.5 % A A 3905910 — Solve industry 6.5 % A A 3905910 — Solve industry 6.5 % A A 3905910 — Solve industry 6.5 % A A 3905910 — Solve industry 6.5 % A A 3905910 — Solve industry 6.5 % A A 3905910 — Other industry 6.5 % A A 3905910 — Other industry 6.5 % A A 3905910 — Other industry 6.5 % A A 3905910 — Other industry 6.5 % A A 3905910 — Other industry 6.5 % A A 3905910 — Other industry 6.5 % A A 3905910 — Other industry 6.5 % A A 3905910 — Other industry 6.5 % A A 3906910 — Other industry 6.5 % A A 3906910 — Other industry 6.5 % A A 3906900 — Other industry 6.5 % A A 3906901		•	,			•	
39052100   - In aqueous dispersion   Industry   6.5 %	39051900		industry	6.5 %	Α	A	
39052900 — Other — Poly(vinyl alcohol), whether or a gostation on tontaining unhydrolysed acetate groups — Industry — 6.5 % — A — A — A — A — A — A — A — A — A —						<u> </u>	
- Poly(vinyl alcohol), whether or actate groups Industry 6.5 % A A A Suppose S		·				1	
39053000 not containing unhydrolysed acetate groups   Industry   6.5 %   A   A   39059100 - Copolymers   Industry   6.5 %   A   A   39059100 - Copolymers   Industry   6.5 %   A   A   3905910 - Copolymers   Industry   6.5 %   A   A   3905910 - Poly(vinyl formal), in one of the forms mentioned in note 6(b) to this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by weight: -9,5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol lindustry   Free   A   A   39059910 - Other   Industry   Free   A   A   3906900 - Poly(methyl methacrylate)   Industry   6.5 %   A   A   3906900 - Other   - Poly(N-3-hydroxylmino-1,1-dimethylbutyl)acrylamide    Industry   Free   A   A   39069010   Milk -9, - Poly   N-3-hydroxylmino-1,1-dimethylbutyl)acrylamide    Industry   Free   A   A   39069020   methacrylate, in the form of a solution in N,N   dimethylacetamide, containing by weight 55 % or more of copolymer   Industry   Free   A   A   39069030   A   A   A   A   A   A   A   A   A	39052900		Industry	6.5 %	Α	Α	
acetate groups   Industry   6.5 %   A   A    - Other    - Other    - Other    - Opplymers   Industry   6.5 %   A   A    - Other     Poly(vinyl formal), in one of the forms mentioned in note 6(b) to this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by weight : -9.5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl acetate and -5 % or more of coplymer of 2-disopropylaminoethyl methacrylate, with decyl methacrylate, in the form of a solution in N,N dimethylacetamide, containing by weight 15 % or more of copolymer - Copolymer of acrylic acid with 2-ethylkeyl acrylate, containing by weight 10 % or more but not more than 18 % of abrilbend tends to the property of the p							
Other  39059100 - Copolymers industry 6.5 % A A  390599 - Other  - Poly(vinyl formal), in one of the forms mentioned in note 6(b) to this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by weight: 9,5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and 5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol Industry Free A A A  39059900 - Other Industry 6.5 % A A  Acrylic polymers in primary forms  39061000 - Poly(methyl methacrylate) Industry 6.5 % A A  39069010 - Poly(methyl methacrylate) Industry Free A A A  39069010 - Copolymer of 2- diisopropylaminoethyl methacrylate with decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer Industry Free A A  39069030 - Copolymer of acrylic acid with 2- ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of a stephthem of the statistic of the statistic of a stephthem of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of the statistic of	39053000	not containing unhydrolysed					
39059100 Copolymers Industry 6.5 % A A A 390599 Other Poly(vinyl formal), in one of the forms mentioned in note 6(b) to this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by weight: -9,5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol Industry Free A A 39059990 Other Industry 6.5 % A A 39069900 Other Industry 6.5 % A A 3906100 Poly(methyl methacrylate) Industry 6.5 % A A 39069001 Other Poly(h-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide] Industry Free A A Copolymer of 2-diisopropylaminoethyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more but not more than 13 % or more but not more than 14 % of a stabilized and the solution.			Industry	6.5 %	Α	Α	
390599 — Other  Poly(vinyl formal), in one of the forms mentioned in note 6(b) to this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by weight: -9,5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol Industry Free A A A Industry Free A A A A A A A A A A A A A A A A A A							
Poly(vinyl formal), in one of the forms mentioned in note 6(b) to this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by 39059910 weight: -9,5% or more but not more than 13% of acetyl groups evaluated as vinyl acetate and -5% or more but not more than 6,5% of hydroxy groups evaluated as vinyl alcohol Industry Free A A A 39059990 Other Industry 6.5% A A A A A A A A A A A A A A A A A A A			Industry	6.5 %	Α	Α	
forms mentioned in note 6(b) to this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by weight: - 9,5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and - 5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol industry Free A A A A A A A A A A A A A A A A A A	390599	Other					
this chapter, of a molecular weight of 10000 or more but not exceeding 40000 and containing by 39059910 weight: -9,5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and -5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol Industry Free A A A A 39059990 — Other Industry 6.5 % A A A A A A A A A A A A A A A A A A		Poly(vinyl formal), in one of the					
of 10000 or more but not exceeding 40000 and containing by weight 55 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and - 5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol Industry Free A A A 39059900 Other Industry 6.5 % A A A A A A A A A A A A A A A A A A		forms mentioned in note 6(b) to					
of 10000 or more but not exceeding 40000 and containing by weight 55 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and - 5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol Industry Free A A A 39059900 Other Industry 6.5 % A A A A A A A A A A A A A A A A A A		this chapter, of a molecular weight					
exceeding 40000 and containing by weight: -9,5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and - 5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol lndustry Free A A  39059990 Other Industry 6.5 % A A  Acrylic polymers in primary forms 39061000 - Poly(methyl methacrylate) Industry 6.5 % A A  39069010 Poly[N-(3-hydroxyimino-1,1-dimethylbutylacrylamide] Industry Copolymer of 2- diisopropylaminoethyl methacrylate with decyl methacrylate, in the form of a solution in N,N- dimethylacetamide, containing by weight 55 % or more of copolymer Copolymer of acrylic acid with 2- ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of a stivilate of activities of the stivilate of the stivilate of a stivilate of the stivilate of the stivilate of a stivilate of the stivilate of a stivilate of		_					
39059910 weight: - 9,5 % or more but not more than 13 % of acetyl groups evaluated as vinyl acetate and - 5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol Industry Free A A A 39059990 Other Industry 6.5 % A A A A A A A A A A A A A A A A A A							
more than 13 % of acetyl groups evaluated as vinyl acetate and - 5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol Industry Free A A  39059990 Other Industry 6.5 % A A  39061000 - Poly(methyl methacrylate) Industry 6.5 % A A  3906900 - Other  3906901 - Other  39069020 - Poly(N-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide) Industry Free A A  Copolymer of 2-diisopropylaminoethyl methacrylate with decyl methacrylate with decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 2 ethylhexyl acrylate.	20050010						
evaluated as vinyl acetate and - 5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol  39059990 Other Industry 6.5 % A A  Acrylic polymers in primary forms  39061000 - Poly(methyl methacrylate) Industry 6.5 % A A  390690 - Other  39069010 Poly(N-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide) Industry Free A A  Copolymer of 2-diisopropylaminoethyl methacrylate with decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more the 14 % 67 a chylate by the set of the	39059910	_					
5 % or more but not more than 6,5 % of hydroxy groups evaluated as vinyl alcohol  39059990 Other Industry 6.5 % A A  3906  3906  3906  3906  3906  3906900  Poly(methyl methacrylate) Industry 6.5 % A A  39069010  Poly(in-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide] Industry Free A  Copolymer of 2-diisopropylaminoethyl methacrylate with decyl methacrylate with decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more							
6,5 % of hydroxy groups evaluated as vinyl alcohol  39059990 Other Industry 6.5 % A A A  Acrylic polymers in primary forms  39061000 - Poly(methyl methacrylate) Industry 6.5 % A A A  390690 - Other  Poly[N-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide] Industry Free A A  Copolymer of 2-diisopropylaminoethyl methacrylate with decyl methacrylate with decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more who 14 % of 3 evilators and the standard several to the 14 % of 3 evilators and the standard several to the 14 % of 3 evilators and the standard several to the 14 % of 3 evilators and the standard several to the 14 % of 3 evilators and the standard several to the 14 % of 3 evilators and the standard several to the 14 % of 3 evilators and the standard several to the 14 % of 3 evilators and the standard several to the standar		-					
as vinyl alcohol Industry Free A A A  39059990 Other Industry 6.5 % A A A  3906 Acrylic polymers in primary forms  39061000 - Poly(methyl methacrylate) Industry 6.5 % A A A  3906901 Other Poly[N-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide] Industry Free A A  Copolymer of 2-diisopropylaminoethyl methacrylate with decyl methacrylate with decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not not not not not not not not not no		5 % or more but not more than					
39059990 Other Industry 6.5 % A A  Acrylic polymers in primary forms  39061000 - Poly(methyl methacrylate) Industry 6.5 % A A  39069010 Other Poly[N-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide] Industry Free A  Copolymer of 2 diisopropylaminoethyl methacrylate with decyl methacrylate with decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more boast 11 % of 3 ethylhexyl acrylate.		6,5 % of hydroxy groups evaluated					
39059990 Other Industry 6.5 % A A  Acrylic polymers in primary forms  39061000 - Poly(methyl methacrylate) Industry 6.5 % A A  39069010 Other		as vinyl alcohol	Industry	Free	Α	Α	
Acrylic polymers in primary forms  39061000 - Poly(methyl methacrylate)   Industry   6.5 %   A   A   39069010 - Other	39059990	Other					
39061000   Poly(methyl methacrylate)   Industry   6.5 %   A   A		Acrylic nolymers in nrimary	<u> </u>				
3906900 - Poly(methyl methacrylate) Industry 6.5 % A A A  3906901 - Other  39069010 - Poly[N-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide] Industry Free A A  Copolymer of 2-diisopropylaminoethyl methacrylate with decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer Industry Free A A  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 3 othylhexyl acrylate.	3906						
39069010  - Other  Poly[N-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide] Industry Free A A  Copolymer of 2-diisopropylaminoethyl methacrylate with decyl methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 3 othylhexyl acrylate.	20061000		Industry	6 E 0/	^	Λ .	
39069010  Poly[N-(3-hydroxyimino-1,1-dimethylbutyl)acrylamide] Industry Free A A  Copolymer of 2-diisopropylaminoethyl methacrylate with decyl  39069020 methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 3 othylhoxyl acrylate.			muustry	% 5.0	А	A	
dimethylbutyl)acrylamide] Industry Free A A  Copolymer of 2- disopropylaminoethyl methacrylate with decyl 39069020 methacrylate, in the form of a solution in N,N- dimethylacetamide, containing by weight 55 % or more of copolymer  Copolymer of acrylic acid with 2- ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 2 othylhoxyl acrylate	390690						
- Copolymer of 2- diisopropylaminoethyl methacrylate with decyl 39069020 methacrylate, in the form of a solution in N,N- dimethylacetamide, containing by weight 55 % or more of copolymer  - Copolymer of acrylic acid with 2- ethylhexyl acrylate, containing by weight 10 % or more but not more than 11% of 3 othylhoxyl acrylate	39069010		Industry.	F	Δ.		
diisopropylaminoethyl methacrylate with decyl methacrylate, in the form of a solution in N,N- dimethylacetamide, containing by weight 55 % or more of copolymer  Copolymer of acrylic acid with 2- ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 3 othylhoxyl acrylate		dimethylbutyl)acrylamide]	inaustry	⊦ree	А	A	
methacrylate with decyl methacrylate, in the form of a solution in N,N- dimethylacetamide, containing by weight 55 % or more of copolymer Industry  Copolymer of acrylic acid with 2- ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 3 othylhoxyl acrylate		Copolymer of 2-					
39069020 methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer Industry  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 3 othylhoxyl acrylate.		diisopropylaminoethyl					
39069020 methacrylate, in the form of a solution in N,N-dimethylacetamide, containing by weight 55 % or more of copolymer Industry  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 3 othylhoxyl acrylate.		methacrylate with decyl					
solution in N,N- dimethylacetamide, containing by weight 55 % or more of copolymer Industry  Copolymer of acrylic acid with 2- ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 3 othylhoxyl acrylate	39069020						
dimethylacetamide, containing by weight 55 % or more of copolymer Industry  Copolymer of acrylic acid with 2-ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 3 othylhoxyl acrylate.							
weight 55 % or more of copolymer Industry Free A A  Copolymer of acrylic acid with 2- ethylhexyl acrylate, containing by weight 10 % or more but not more than 11 % of 3 othylhoxyl acrylate							
Copolymer of acrylic acid with 2- ethylhexyl acrylate, containing by weight 10 % or more but not more							
ethylhexyl acrylate, containing by weight 10 % or more but not more		weight 55 % or more of copolymer	Industry	Free	Α	Α	
ethylhexyl acrylate, containing by weight 10 % or more but not more		Copolymer of acrylic acid with 2-					
weight 10 % or more but not more							
than 11 % of 2 othylhovyl acrylate	39069030						
Clian 11 % Ol 2-ethylliexyl acrylate   Industry   Free   A A		_					
		man 11 % or 2-emymexyr acrylate	Industry	Free	Α	Α	

	T	1				
39069040	Copolymer of acrylonitrile with methyl acrylate, modified with polybutadiene-acrylonitrile (NBR)	Industry	Free	А	A	
39069050	Polymerisation product of acrylic acid with alkyl methacrylate and small quantities of other monomers, for use as a thickener in the manufacture of textile printing pastes	Industry	Free	А	А	
	Copolymer of methyl acrylate with ethylene and a monomer containing a non-terminal carboxy group as a substituent, containing by weight 50 % or more of methyl acrylate, whether or not compounded with silica	Industry	5 %	A	A	
39069090	Otner	Industry	6.5 %	Α	Α	
3907	Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms					
39071000	- Polyacetals	Industry	6.5 %	Α	Α	
390720	•	,				
333723	Polyether alcohols					
39072011	,	Industry.	6.5 %	^	_	
	, , , , ,	Industry		Α	A	
39072020		Industry	6.5 %	A	Α	
39072091	Other Copolymer of 1-chloro-2,3- epoxypropane with ethylene oxide	Industry	Free	A	A	
39072099	Other	Industry	6.5 %	Α	Α	
	- Epoxide resins	Industry	6.5 %	A	A	
	-					
	- Polycarbonates	Industry	6.5 %	A	A	
	- Alkyd resins	Industry	6.5 %	A	Α	
390760	- Poly(ethylene terephthalate)					
39076020	Having a viscosity number of					
33070020	78 ml/g or higher	Industry	6.5 %	Α	Α	
39076080		Industry	6.5 %	Α	Α	
39077000	- Poly(lactic acid)	Industry	6.5 %	Α	Α	
	- Other polyesters					
390791	Unsaturated					
39079110		Industry	6.5 %	А	Α	
39079190	·	Industry	6.5 %	A	A	
	Other	,	2.2.7			
39079910	Poly(ethylene nanhthalene-2 6-	Industry	Free	А	А	
39079990	Other	Industry	6.5 %	Α	Α	
3908	Polyamides in primary forms					
	- Polyamide-6, -11, -12, -6,6, -6,9, -					
39081000		Industry	6.5 %	۸	_	
20000000	6,10 or -6,12	Industry	6.5 %	A	A	
39089000	i	Industry	0.5 %	Α	Α	
3909	Amino-resins, phenolic resins and polyurethanes, in primary forms					
20004000		Industr:	6 5 0/	^	1 1	
	- Urea resins; thiourea resins	Industry	6.5 %	A	A	
	- Melamine resins	Industry	6.5 %	A	A	
	- Other amino-resins	Industry	6.5 %	A	Α	
1 2000/1000	- Phenolic resins	Industry	6.5 %	Α	Α	

390950	- Polyurethanes					
330330	Polyurethane of 2,2'-(tert-					
	I					
	butylimino)diethanol and 4,4'-					
2000-01-	methylenedicyclohexyl					
39095010	diisocyanate, in the form of a					
	solution in N,N-					
	dimethylacetamide, containing by					
	weight 50 % or more of polymer	Industry	Free	Α	Α	
39095090		Industry	6.5 %	Α	Α	
39100000	Silicones in primary forms	Industry	6.5 %	Α	Α	
	Petroleum resins, coumarone-					
	indene resins, polyterpenes,					
	polysulphides, polysulphones					
3911	and other products specified in					
	note 3 to this chapter, not					
	elsewhere specified or					
	-					
	included, in primary forms					
	Dotroloum resine escription		-			
20111000	- Petroleum resins, coumarone,					
39111000	indene or coumarone-indene	Industry	6.50/	Δ.	۸	
391190	resins and polyterpenes	Industry	6.5 %	A	Α	
291190						
	Condensation or rearrangement					
	polymerisation products whether					
	or not chemically modified					
	Poly(oxy-1,4-					
	phenylenesulphonyl-1,4-					
	phenyleneoxy-1,4-					
39119011	phenyleneisopropylidene-1,4-					
	phenylene), in one of the forms					
	mentioned in note 6(b) to this	<u>.</u>				
654455	chanter	Industry	3.5 %	A	A	
	Poly(thio-1,4-phenylene)	Industry	Free	A	Α	
39119019	Other	Industry	6.5 %	Α	Α	
	Copolymer of p-cresol and					
	divinylbenzene, in the form of a					
2044222	solution in N,N-dimethylacetamide					
39119092	containing by weight 50 % or more					
	of polymer; hydrogenated					
	copolymers of vinyltoluene and α-					
	methylstyrene	Industry	Free	Α	Α	
39119099		Industry	6.5 %	Α	Α	
	Cellulose and its chemical					
3912	derivatives, not elsewhere					
3912	specified or included, in					
	primary forms					
	- Cellulose acetates					
39121100	Non-plasticised	Industry	6.5 %	А	Α	
	Plasticised	Industry	6.5 %	А	Α	
391220	- Cellulose nitrates (including					
391220	collodions)					
	Non-plasticised					
	Collodions and celloidin	Industry	6.5 %	Α	Α	
39122019		Industry	6 %	A	Α	
39122090	Plasticised	Industry	6.5 %	A	Α	
	- Cellulose ethers					
39123100	Carboxymethylcellulose and its	Industry	6 5 0/	^	۸	
	Salts	Industry	6.5 %	A	Α	
391239						

39123920	2042222	The decree of 100	la de co		Α		
3912901 - Other			Industry	Free	A	A	
3912900 — Other — Industry — 6.4 % — A — A — A — A — A — A — A — A — A —			Industry	6.5 %	A	A	
30129090 — Other   Industry   6.5 %   A   A   A   A   A   A   A   A   A							
Natural polymers (for example, alginic acid) and modified natural polymers (for example, alginic acid) and modified natural polymers (for example, shemical derivatives of natural rubber), not elsewhere specified or included, in primary forms  39131000 - Alginic acid, its salts and esters industry 5.% A A A and included, in primary forms included, in primary forms industry 6.5 % A A A						_	
alginic acid, and modified natural polymers (for example, 3913 hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms  39131000 - Alginic acid, its salts and esters industry 5.% A A A industry 6.5% A A A ind	39129090	Other	Industry	6.5 %	A	Α	
39139000   Other   Industry   6.5 %   A   A   A   A   A   A   A   A   A	3913	alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or					
39130000	39131000	- Alginic acid, its salts and esters	Industry	5 %	A	A	
Ion-exchangers based on polymers   Industry   Industr	39139000	- Other					
39140000   fheadings 3901 to 3913, in   Industry   6.5 %   A   A   A   A   A   A   A   A   A	33233000			3.5 /	, ,	1	
Industry	39140000			1			
II. WASTE, PARINGS AND SCRAP;   SEMI-MANUFACTURES; ARTICLES			Industry	6.5 %	Α	Α	
SEMI-MANUFACTURES; ARTICLES   Blastics   Waste, parings and scrap, of plastics   Say151000   Of polymers of ethylene   Industry   6.5 %   A   A   A   A   A   A   A   A   A			,		<u> </u>	1	
3915   Waste, parings and scrap, of plastics   39151000   Of polymers of ethylene   Industry   6.5 %   A   A   A   A   A   A   A   A   A							
3915   plastics   39151000   Of polymers of ethylene   Industry   6.5 %   A   A   A   A   A   A   A   A   A		Waste parings and scrap of		1			
39152000		plastics					
39153000 - Of polymers of vinyl chloride Industry 6.5 % A A A S91590 - Of other plastics Industry 6.5 % A A A S9159080 - Other Industry 6.5 % A A A S9159080 - Other Industry 6.5 % A A A S9159080 - Other Industry 6.5 % A A A S9159080 - Other Industry 6.5 % A A A S9159080 - Other Industry 6.5 % A A A S9159080 - Other Industry 6.5 % A A A S9159080 - Other Industry 6.5 % A A A S9159080 - Of polymers of ethylene Industry 6.5 % A A A S9159000 - Of polymers of vinyl chloride Industry 6.5 % A A S9169000 - Of polymers of vinyl chloride Industry 6.5 % A A A S9169000 - Of cher plastics - Of condensation or rearrangement polymerisation products, whether or not chemically modified Industry 6.5 % A A A S9169050 - Of addition polymerisation products, whether or not chemically modified Industry 6.5 % A A S9169090 - Other Industry 6.5 % A A S9169090 - Other Industry 6.5 % A A A S9169090 - Other Industry 6.5 % A A A S9169090 - Other Industry 6.5 % A A A S9169090 - Other Industry France Industr		· · ·					
3915901 - Of other plastics 39159010 - Of polymers of propylene Industry 6.5 % A A A 39159080 - Other Industry 6.5 % A A A  Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  39161000 - Of polymers of ethylene Industry 6.5 % A A A 39162000 - Of polymers of vinyl chloride Industry 6.5 % A A A 39169010 - Of condensation or rearrangement polymerisation products, whether or not chemically modified Industry 6.5 % A A 39169050 - Of addition polymerisation products, whether or not products, whether or not products, whether or not products, whether or not products industry 6.5 % A A 39169050 - Other Industry 6.5 % A A  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics  - Artificial guts (sausage casings) of hardened protein or of cellulosic materials 39171001 - Of hardened protein Industry 5.3 % A A 39171000 - Of cellulosic materials Industry 5.3 % A A 39171000 - Of cellulosic materials Industry 5.3 % A A Tubes, pipes and hoses, rigid		· · ·					
39159011 — Of polymers of propylene Industry 6.5 % A A A  39159080 — Other Industry 6.5 % A A A  Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  39161000 — Of polymers of ethylene Industry 6.5 % A A A  39162000 — Of polymers of vinyl chloride Industry 6.5 % A A  3916900 — Of other plastics — Of condensation or rearrangement polymerisation products, whether or not chemically modified Industry 6.5 % A A  39169010 — Of addition polymerisation products, whether or not chemically modified Industry 6.5 % A A  39169050 — Of addition polymerisation products products industry 6.5 % A A  39169050 — Other Industry 6.5 % A A  39169090 — Other Industry 6.5 % A A  3917000 — Other Industry 6.5 % A A  39171010 — Of hardened protein or of cellulosic materials  39171010 — Of hardened protein Industry 5.3 % A A  39171010 — Of hardened protein Industry 5.3 % A A  39171010 — Of hardened protein Industry 5.3 % A A  39171010 — Of hardened protein Industry 5.3 % A A  39171010 — Of hardened protein Industry 5.3 % A A  39171010 — Of hardened protein Industry 5.3 % A A  39171010 — Of cellulosic materials Industry 5.5 % A		· · ·	Industry	6.5 %	Α	A	
Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics   March 1998			La alore t	6.5.04		1	
Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  39161000 - Of polymers of ethylene Industry 6.5 % A A A A A A A A A A A A A A A A A A			industry	6.5 %	Α	ı A	
cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  39161000 - Of polymers of ethylene Industry 6.5 % A A A  39162000 - Of polymers of vinyi chloride Industry 6.5 % A A A  3916900 - Of other plastics - Of condensation or rearrangement polymerisation products, whether or not chemically modified Industry 6.5 % A A  39169010 - Other Industry 6.5 % A A  39169050 - Other Industry 6.5 % A A  39169050 - Other Industry 6.5 % A A  39169050 - Other Industry 6.5 % A A  39169050 - Other Industry 6.5 % A A  3917000 - Of hardened protein or of cellulosic materials  39171010 - Of hardened protein Industry 5.3 % A A  39171000 - Of cellulosic materials Industry 5.3 % A A  A  A  A  A  A  A  A  A  A  A  A  A		L = . i					i
39162000 - Of polymers of vinyl chloride Industry 6.5 % A A A 39169010 - Of other plastics - Of condensation or rearrangement polymerisation products, whether or not chemically modified Industry 6.5 % A A A 39169050 - Of addition polymerisation products Industry 6.5 % A A A 39169090 - Other Industry 6.5 % A A A  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics - Artificial guts (sausage casings) of hardened protein or of cellulosic materials  39171000 - Of hardened protein Industry 5.3 % A A A 39171090 - Of cellulosic materials Industry 6.5 % A A A 39171090 - Of cellulosic materials Industry 6.5 % A A A	39159080		Industry				
39162000 - Of polymers of vinyl chloride Industry 6.5 % A A A  391690 - Of other plastics - Of condensation or rearrangement polymerisation products, whether or not chemically modified Industry 6.5 % A A A  39169050 - Of addition polymerisation products Industry 6.5 % A A A  39169090 - Other Industry 6.5 % A A A  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics - Artificial guts (sausage casings) of hardened protein or of cellulosic materials  39171000 - Of hardened protein Industry 5.3 % A A A  39171090 - Of cellulosic materials Industry 6.5 % A A  39171090 - Of cellulosic materials Industry 6.5 % A A  Tubes, pipes and hoses, rigid		Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not	Industry				
Of condensation or rearrangement polymerisation products, whether or not chemically modified Industry 6.5 % A A A  39169050 Of addition polymerisation products Industry 6.5 % A A A  39169090 Other Industry 6.5 % A A A  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics Artificial guts (sausage casings) of hardened protein or of cellulosic materials  3917100 Of hardened protein Industry 5.3 % A A A  39171090 Of cellulosic materials Industry 6.5 % A A  - Tubes, pipes and hoses, rigid	3916	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics		6.5 %	А	A	
39169010 rearrangement polymerisation products, whether or not chemically modified Industry 6.5 % A A  39169050 rearrangement polymerisation products Industry 6.5 % A A  39169090 rearrangement polymerisation products Industry 6.5 % A A  39169090 rearrangement polymerisation Industry 6.5 % A A  39169050 rearrangement polymerisation Industry 6.5 % A A  39169070 rearrangement polymerisation Industry 6.5 % A A  A  39169070 rearrangement polymerisation Industry 6.5 % A A  A  39169070 rearrangement polymerisation Industry 6.5 % A A  A  A  39169070 rearrangement polymerisation Industry 6.5 % A A  A  A  A  A  A  A  A  A  3917100 rearrangement polymerisation Industry 5.3 % A A  A  3917100 rearrangement polymerisation Industry 5.3 % A A  A  A  A  A  A  A  A  B  B  B  B  B  B	<b>3916</b> 39161000	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene	Industry	6.5 %	A	A	
Of addition polymerisation products	<b>3916</b> 39161000 39162000	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics	Industry	6.5 %	A	A	
39169090 Other Industry 6.5 % A A  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics  - Artificial guts (sausage casings) of hardened protein or of cellulosic materials  3917101 Of hardened protein Industry 5.3 % A A  39171090 Of cellulosic materials Industry 6.5 % A A  - Tubes, pipes and hoses, rigid	39161000 39162000 39169010	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified	Industry Industry	6.5 % 6.5 % 6.5 %	A A A	A A A	
Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics  - Artificial guts (sausage casings) of hardened protein or of cellulosic materials  3917100 Of hardened protein lndustry 5.3 % A A A A A A A A A A A A A A A A A A	39161000 39162000 3916900 39169010	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation	Industry Industry Industry	6.5 % 6.5 % 6.5 %	A A A	A A A	
fittings therefor (for example, joints, elbows, flanges), of plastics  - Artificial guts (sausage casings) of hardened protein or of cellulosic materials  39171010 Of hardened protein   Industry   5.3 %   A   A    39171090 Of cellulosic materials   Industry   6.5 %   A   A    - Tubes, pipes and hoses, rigid	39161000 39162000 39169010 39169050	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene  - Of polymers of vinyl chloride  - Of other plastics  Of condensation or rearrangement polymerisation products, whether or not chemically modified  Of addition polymerisation products	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
joints, elbows, flanges), of plastics  - Artificial guts (sausage casings) of hardened protein or of cellulosic materials  39171010 Of hardened protein  39171090 Of cellulosic materials Industry  6.5 % A A  - Tubes, pipes and hoses, rigid	39161000 39162000 39169010 39169050	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
joints, elbows, flanges), of plastics - Artificial guts (sausage casings) of 391710 hardened protein or of cellulosic materials  39171010 Of hardened protein   Industry   5.3 %   A   A   39171090 Of cellulosic materials   Industry   6.5 %   A   A   - Tubes, pipes and hoses, rigid	39161000 39162000 39169010 39169050 39169090	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other  Tubes, pipes and hoses, and	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
- Artificial guts (sausage casings) of 391710 hardened protein or of cellulosic materials  39171010 Of hardened protein Industry 5.3 % A A A A A A A A A A A A A A A A A A	39161000 39162000 39169010 39169050 39169090	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other  Tubes, pipes and hoses, and fittings therefor (for example,	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
391710 hardened protein or of cellulosic materials  39171010 Of hardened protein Industry 5.3 % A A A A A A A A A A A A A A A A A A	39161000 39162000 39169010 39169050 39169090	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
materials  39171010 Of hardened protein Industry 5.3 % A A  39171090 Of cellulosic materials Industry 6.5 % A A  - Tubes, pipes and hoses, rigid	39161000 39162000 39169010 39169050 39169090	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
39171010 Of hardened protein Industry 5.3 % A A A A A S S S S S S S S S S S S S S	39161000 39162000 39169010 39169050 39169090	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics - Artificial guts (sausage casings) of	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
39171090 Of cellulosic materials Industry 6.5 % A A - Tubes, pipes and hoses, rigid	39161000 39162000 39169010 39169050 39169090	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics - Artificial guts (sausage casings) of	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
- Tubes, pipes and hoses, rigid	39161000 39162000 39169010 39169050 39169090 391710	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics - Artificial guts (sausage casings) of hardened protein or of cellulosic materials	Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
	39161000 39162000 39169010 39169050 39169090 39171010	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics - Artificial guts (sausage casings) of hardened protein or of cellulosic materials Of hardened protein	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 5.3 %	A A A	A A A A	
391721 Of polymers of ethylene	39161000 39162000 39169010 39169050 39169090 39171010	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics - Artificial guts (sausage casings) of hardened protein or of cellulosic materials Of hardened protein Of cellulosic materials	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 5.3 %	A A A A A	A A A A A	
	39161000 39162000 39169010 39169050 39169090 39171010 39171010 39171010	Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics  - Of polymers of ethylene - Of polymers of vinyl chloride - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Of addition polymerisation products Other  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics - Artificial guts (sausage casings) of hardened protein or of cellulosic materials Of hardened protein Of cellulosic materials - Tubes, pipes and hoses, rigid	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 5.3 %	A A A A A	A A A A A	

		•				
	Seamless and of a length					
	exceeding the maximum cross-					
39172110	sectional dimension, whether or					
33172110	not surface-worked, but not					
		Industry	6.5 %	Α	Α	
39172190	otherwise worked		6.5 %	A	A	
		Industry	6.5 %	A	A	
391/22	Of polymers of propylene Seamless and of a length					
	exceeding the maximum cross-					
39172210	sectional dimension, whether or					
	not surface-worked, but not					
	otherwise worked	Industry	6.5 %	Α	Α	
39172290		Industry	6.5 %	Α	Α	
	Of polymers of vinyl chloride	,	0.0 / 1	<u>``</u>		
331,23	Seamless and of a length					
	exceeding the maximum cross-					
20472240						
391/2310	sectional dimension, whether or					
	not surface-worked, but not					
	otherwise worked	Industry	6.5 %	Α	Α	
39172390		Industry	6.5 %	Α	Α	
39172900	Of other plastics	Industry	6.5 %	Α	Α	
	- Other tubes, pipes and hoses					
	Flexible tubes, pipes and hoses,					
39173100	having a minimum burst pressure					
33173100		Industry	6.5 %	Α	Α	
	of 27,6 MPa Other, not reinforced or	illuustiy	0.5 //	A		
39173200	otherwise combined with other					
	materials, without fittings	Industry	6.5 %	Α	Α	
	Other, not reinforced or					
39173300	otherwise combined with other					
	materials, with fittings	Industry	6.5 %	Α	Α	
39173900		Industry	6.5 %	Α	Α	
39174000	- Fittings	Industry	6.5%	Δ	Δ	
39174000	- Fittings	Industry	6.5 %	Α	А	
39174000		Industry	6.5 %	Α	A	
39174000	Floor coverings of plastics,	Industry	6.5 %	А	A	
	Floor coverings of plastics, whether or not self-adhesive.	Industry	6.5 %	A	A	
	Floor coverings of plastics, whether or not self-adhesive.	Industry	6.5 %	A	A	
	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles;	Industry	6.5 %	A	A	
	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of	Industry	6.5 %	A	A	
	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to	Industry	6.5 %	A	A	
	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of	Industry	6.5 %	A	A	
3918	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter	Industry	6.5 %	A	A	
3918	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride	Industry	6.5 %	A	A	
<b>3918</b> 391810	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support	Industry	6.5 %	A	A	
<b>3918</b> 391810	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride			A	A	
3918 391810 39181010	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride)	Industry	6.5 %	A	A	
<b>3918</b> 391810	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride)					
391810 39181010 39181090	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other	Industry Industry	6.5 %	A	А	
391810 39181010 39181090	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride)	Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets.	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets.	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics,	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls - In rolls of a width not exceeding 20 cm	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls - In rolls of a width not exceeding 20 cm Strips, the coating of which	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls - In rolls of a width not exceeding 20 cm	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls  - In rolls of a width not exceeding 20 cm Strips, the coating of which consists of unvulcanised natural or	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000 391910	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls - In rolls of a width not exceeding 20 cm Strips, the coating of which consists of unvulcanised natural or synthetic rubber	Industry Industry	6.5 % 6.5 %	A A	A A	
391810 39181010 39181090 39189000	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls - In rolls of a width not exceeding 20 cm Strips, the coating of which consists of unvulcanised natural or synthetic rubber Of poly(vinyl chloride) or of	Industry Industry Industry	6.5 % 6.5 % 6.5 %	A A A	A A A	
391810 39181010 39181090 39189000 3919100 39191012	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls - In rolls of a width not exceeding 20 cm Strips, the coating of which consists of unvulcanised natural or synthetic rubber Of poly(vinyl chloride) or of polyethylene	Industry Industry Industry	6.5 % 6.5 % 6.5 %	A A A	A A A	
391810 39181010 39181090 39189000 3919100 39191012 39191015	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls  - In rolls of a width not exceeding 20 cm Strips, the coating of which consists of unvulcanised natural or synthetic rubber Of poly(vinyl chloride) or of polyethylene Of polypropylene	Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.3 % 6.3 %	A A A	A A A	
391810 39181010 39181090 39189000 39199000 39191012 39191015 39191019	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls - In rolls of a width not exceeding 20 cm Strips, the coating of which consists of unvulcanised natural or synthetic rubber Of poly(vinyl chloride) or of polyethylene Of polypropylene Other	Industry Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.3 % 6.3 % 6.3 %	A A A A A A	A A A A	
391810 39181010 39181090 39189000 39189000 39191010 39191012 39191015 39191019 39191080	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls  - In rolls of a width not exceeding 20 cm Strips, the coating of which consists of unvulcanised natural or synthetic rubber Of poly(vinyl chloride) or of polyethylene Of polypropylene Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.3 % 6.3 % 6.3 % 6.5 %	A A A A A A A	A A A A A A A	
391810 39181010 39181090 39189000 39191010 39191012 39191015 39191019	Floor coverings of plastics, whether or not self-adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in note 9 to this chapter  - Of polymers of vinyl chloride Consisting of a support impregnated, coated or covered with poly(vinyl chloride) Other - Of other plastics  Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls  - In rolls of a width not exceeding 20 cm Strips, the coating of which consists of unvulcanised natural or synthetic rubber Of poly(vinyl chloride) or of polyethylene Of polypropylene Other Other	Industry Industry Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.3 % 6.3 % 6.3 %	A A A A A A	A A A A	

and strip, of plastics, non- glillar and not reinforced, aminated, supported or similarly combined with other materials  392010 - Of polymers of ethylene - Of a thickness not exceeding 0,125 mm - Of polyethylene having a specific gravity of - Less than 0,94 - Less than 0,94 - Polyethylene film, of a thickness of 20 micrometres or more but not exceeding 3920123 40 micrometres, for the production of photoresist film used in the manufacture of semiconductors or printed circuits industry 6,5% A A A 39201025 - Other Industry 6,5% A A A 39201025 - Other Industry 6,5% A A A A 39201040 - Other Industry 6,5% A A A A 39201040 - Other Industry 6,5% A A A A A 39201040 - Other Industry 6,5% A A A A 39201040 - Other Industry 6,5% A A A A 39201040 - Other Industry 6,5% A A A A 39201040 - Other Industry 6,5% A A A A 39201040 - Other Industry 6,5% A A A A A A A A A A A A A A A A A A A		Other plates, sheets, film, foil					
agrouped and not reinforced, laminated, supported or similarly combined with other materials  392010 Of polymers of ethylene Of a thickness not exceeding O.125 mm		•					
laminated, supported or similarly combined with other materials  392010 - Of polymers of ethylene - Of a thickness not exceeding 0.125 mm - Of polyethylene having a specific gravity of		• • • • • • • • • • • • • • • • • • • •					
laminated, supported or similarly combined with other materials  392010 - Of polymers of ethylene - Of a thickness not exceeding 0,125 mm - Of polyethylene having a specific gravity of - Less than 0,94 - Polyethylene film, of a thickness of 20 micrometres or more but not exceeding 39201023 A0 micrometres, for the production of photoresist film used in the manufacture of semiconductors or printed circuits 39201024 - Stretch film, not printed industry 6.5 % A A A 39201025 - Other industry 6.5 % A A A A A A A A A A A A A A A A A A	3970						
materials  392010 - Of polymers of ethylene - Of a thickness not exceeding 0,125 mm - Of polyethylene having a specific gravity of							
392010 - Of polymers of ethylene - Of a thickness not exceeding 0,125 mm - Of polyethylene having a specific gravity of - Less than 0,94 - Polyethylene film, of a thickness of 20 micrometres or more but not exceeding 39201023 40 micrometres, for the production of photoresist film used in the manufacture of semiconductors or printed circuits 39201024 - Stretch film, not printed industry - Other industry - Other industry - Other industry - Other industry - Other industry - Other industry - Of a thickness exceeding 0,125 mm - Symmetric paper purp, in the form of moist sheets made from unconnected finely branched polyethylene fibrils, whether or 39201089 - Other industry - Other in		similarly combined with other					
- Of a thickness not exceeding 0,125 mm - Of polyethylene having a specific gravity of		materials					
- Of a thickness not exceeding 0,125 mm - Of polyethylene having a specific gravity of	392010	- Of polymers of ethylene					
specific gravity of		0,125 mm					
Less than 0,94 Polyethylene film, of a thickness of 20 micrometres or more but not exceeding 39201023 40 micrometres, for the production of photoresist film used in the manufacture of semiconductors or printed circuits semiconductors or printed circui		Of polyethylene having a					
thickness of 20 micrometres or more but not exceeding 39201023 A0 micrometres, for the production of photoresist film used in the manufacture of semiconductors or printed circuits Industry Free A A A 39201024 Stretch film, not printed Industry 6.5 % A A A 39201025 Other Industry 6.5 % A A A A 39201025 Other Industry 6.5 % A A A A 39201040 Other Industry 6.5 % A A A A A A A A A A A A A A A A A A		,					
more but not exceeding 39201023 40 micrometres, for the production of photoresist film used in the manufacture of semiconductors or printed circuits 139201024							
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in the manufacture of semiconductors or printed circuits Industry Free A A A 39201024							
semiconductors or printed circuits  39201024 Stretch film, not printed Industry 6.5 % A A A 39201025 Other Industry 6.5 % A A A 39201028 Other Industry 6.5 % A A A 39201028 Oya or more Industry 6.5 % A A A 39201040 Other Industry 6.5 % A A A 39201040 Of a thickness exceeding 0,125 mm Synthetic paper puip, in the form of moist sheets made from unconnected finely branched polyethylene fibrils, whether or not blended with cellulose fibres in a quantity not exceeding 15 %, containing poly(vinyl alcohol) dissolved in water as the moistaning agent Industry Free A A A 39201089 Other Industry 6.5 % A A 3920209 Other Industry 6.5 % A A 39202021 Biaxially oriented Industry 6.5 % A A 39202029 Other Industry 6.5 % A A 39202020 Other Industry		•					
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39201025 Other		•	Industry		Α	Α	
39201028 0,94 or more   Industry   6.5 %   A   A		·					
39201040 Other						1	
Of a thickness exceeding 0,125 mm Synthetic paper puip, in the form of moist sheets made from unconnected finely branched polyethylene fibrils, whether or 39201081 not blended with cellulose fibres in a quantity not exceeding 15 %, containing poly(vinyl alcohol) dissolved in water as the moistening agent		·					
0,125 mm	39201040		industry	6.5 %	A	A	
		=					
unconnected finely branched polyethylene fibrils, whether or not blended with cellulose fibres in a quantity not exceeding 15 %, containing poly(vinyl alcohol) dissolved in water as the moistening agent of the moistening agent a		Synthetic paper pulp, in the					
polyethylene fibrils, whether or not blended with cellulose fibres in a quantity not exceeding 15 %, containing poly(vinyl alcohol) dissolved in water as the moistening agent Industry Free A A A A A A A A A A A A A A A A A A							
39201081 not blended with cellulose fibres in a quantity not exceeding 15 %, containing poly(vinyl alcohol) dissolved in water as the moistaning agent Industry Free A A A A A A A A A A A A A A A A A A							
a quantity not exceeding 15 %, containing poly(vinyl alcohol) dissolved in water as the moistening agent   Industry   Free   A   A    39201089 Other   Industry   6.5 %   A   A    392020 - Of polymers of propylene   Of a thickness not exceeding   0,10 mm   Industry   6.5 %   A   A    39202021 Biaxially oriented   Industry   6.5 %   A   A    39202029 Other   Industry   6.5 %   A   A    39202080   Of a thickness exceeding   0,10 mm   Industry   6.5 %   A   A    39203000 - Of polymers of styrene   Industry   6.5 %   A   A    - Of polymers of vinyl chloride   Containing by weight not less than 6 % of plasticisers   Of a thickness not exceeding   Of a t							
containing poly(vinyl alcohol) dissolved in water as the moistening agent agent lindustry Free A A A  39201089 Other lindustry Bree A A A  392020 - Of polymers of propylene Of a thickness not exceeding 0,10 mm  39202021 Biaxially oriented lindustry Bree A A A A  A  39202020 - Of polymers of propylene Of a thickness exceeding 0,10 mm lindustry Bree A A A A A A A A  39202020 Of a thickness exceeding 0,10 mm lindustry Bree A A A A A A A A A A A A A A A A A A							
dissolved in water as the moistening agent Industry Free A A A  39201089 Other Industry 6.5 % A A A  392020 - Of polymers of propylene Of a thickness not exceeding 0,10 mm  39202021 Biaxially oriented Industry 6.5 % A A A  39202029 Other Industry 6.5 % A A A  39202080 0,10 mm Industry 6.5 % A A A  39202080 0,10 mm Industry 6.5 % A A A  39203000 - Of polymers of styrene Industry 6.5 % A A A  39203000 - Of polymers of vinyl chloride Containing by weight not less than 6 % of plasticisers Of a thickness not exceeding 0							
Moderate   Industry   Free   A   A   A		- 1 1 1 1					
39201089 Other			Industry	Free	Δ	Δ	
392020 - Of polymers of propylene Of a thickness not exceeding 0,10 mm  39202021 Biaxially oriented Industry 6.5 % A A 39202029 Other Of a thickness exceeding 0,10 mm Industry 6.5 % A A 39203000 - Of polymers of styrene Industry 6.5 % A A 39203000 - Of polymers of vinyl chloride Containing by weight not less than 6 % of plasticisers Of a thickness not exceeding	39201089						
0,10 mm			,				
39202021 Biaxially oriented   Industry   6.5 %   A   A     Other   Industry   6.5 %   A   A     Of a thickness exceeding   Industry   6.5 %   A   A     Of a thickness exceeding   Industry   6.5 %   A   A     Of polymers of styrene   Industry   6.5 %   A   A     Of polymers of vinyl chloride   Containing by weight not less than 6 % of plasticisers   Of a thickness not exceeding   Of a thickness not ex		Of a thickness not exceeding					
39202029 Other			_				
39202080 Of a thickness exceeding 0,10 mm Industry 6.5 % A A  39203000 - Of polymers of styrene Industry 6.5 % A A  - Of polymers of vinyl chloride Containing by weight not less than 6 % of plasticisers Of a thickness not exceeding Of a thickness not exceeding							
39202080 0,10 mm Industry 6.5 % A A 39203000 - Of polymers of styrene Industry 6.5 % A A - Of polymers of vinyl chloride Containing by weight not less than 6 % of plasticisers Of a thickness not exceeding	39202029		Industry	6.5 %	A	А	
39203000 - Of polymers of styrene Industry 6.5 % A A - Of polymers of vinyl chloride Containing by weight not less than 6 % of plasticisers Of a thickness not exceeding	39202080	J	Industry	65%	Δ	Δ	
- Of polymers of vinyl chloride Containing by weight not less than 6 % of plasticisers Of a thickness not exceeding							
392043 Containing by weight not less than 6 % of plasticisers Of a thickness not exceeding			1	2.2.5			
than 6 % of plasticisers  Of a thickness not exceeding	202042	Containing by weight not less					
1 39/043101	392043	than 6 % of plasticisers					
1 mm Industry 6.5 % A A	39204310						
		1 mm	Industry	6.5 %	A	A	
39204390 Of a thickness exceeding 1 mm Industry 6.5 % A A	39204390	Of a thickness exceeding 1 mm	Industry	65%	Δ	Δ	
392049 Other	392049	Other	aasti y	0.5 /0			
Of a thickness not exceeding		Of a thickness not exceeding					
39204910 1 mm Industry 6.5 % A A	39204910	1 mm	Industry	6.5 %	Α	Α	
39204990 Of a thickness exceeding 1 mm	39204990	Of a thickness exceeding 1 mm					
- Industry 6.5 % A A	55254550		Industry	6.5 %	A	Α	
- Of acrylic polymers Suppose	20205100		Industry	6 E 0/:	٨	٨	
39205100  Of poly(methyl methacrylate) Industry 6.5 % A A A A A 392059 Other			muusti y	0.3 %	<del>                                     </del>	A	
Copolymer of acrylic and	332033				<del> </del>		
methacrylic exters in the form of	20205242						
film of a thickness not exceeding	20 ///501/11	-					
150 micrometres Industry Free A A							
39205990 Other Industry 6.5 % A A	39205990	Other	Industry	6.5 %	<u> А</u>	Α	

- Of polycarbonates, alloy realiss, onlyally electer or other polyecters of the secretary o		ī				_	
3920510		- Of polycarbonates, alkyd resins.					
39200100		1					
392062							
	39206100	Of polycarbonates	Industry	6.5 %	А	A	
	392062	Of poly(ethylene terephthalate)					
0.35 mm							
		_					
Iffin, of a thickness of 72 micrometres for the manufacture of flexible magnetic disks, poly(ethylene terephthalate) film, of a thickness of 100 micrometres, for the manufacture of broktopolymer of the manufacture of flexible magnetic disks, poly(ethylene terephthalate) film, of a thickness of 100 micrometres, for the manufacture of broktopolymer printing plates industry Free A A A A A A A A A A A A A A A A A A		· ·					
29206210 — Or anticornected collusion or to the cerebratic office office off							
exceeding 29 micrometres, for the manufacture of flockheless of 100 micrometres for the manufacture of flockheless of 100 micrometres for the manufacture of flockheless of 100 micrometres, for the manufacture of flockheless of 100 micrometres, for the manufacture of flockheless of 100 micrometres, for the manufacture of flockheless exceeding printing plates industry 6.5 % A A A A A A A A A A A A A A A A A A		film, of a thickness of					
manufacture of flexible magnetic disks; polyletyflest terepthalate)   most polyterior terepthalate)   most polyterior terepthalate)   most polyterior terepthalate)   most polyterior terepthalate)   most polyterior terepthalate)   most polyterior terepthalate tere		72 micrometres or more but not					
39206212 disks; polylethylene terephthalate   film, of a thickness of   100 micrometres or more but not exceeding 150 micrometres, for the manufacture of photopolymer printing plates   Industry   Free   A   A   A   A   A   A   A   A   A		exceeding 79 micrometres, for the					
Film, of a trickness of 100 micrometres or more but not exceeding 150 micrometres, for the manufacture of photopolymer printing plates   100 micrometres of the manufacture of photopolymer printing plates   100 micrometres of the manufacture of photopolymer printing plates   100 micrometres of the manufacture of photopolymer printing plates   100 micrometres of the manufacture of photopolymer printing plates   100 micrometres of the micrometres		manufacture of flexible magnetic					
Film, of a trickness of 100 micrometres or more but not exceeding 150 micrometres, for the manufacture of photopolymer printing plates   100 micrometres of the manufacture of photopolymer printing plates   100 micrometres of the manufacture of photopolymer printing plates   100 micrometres of the manufacture of photopolymer printing plates   100 micrometres of the manufacture of photopolymer printing plates   100 micrometres of the micrometres	39206212	disks; poly(ethylene terephthalate)					
100 micrometres for more but not exceeding 150 micrometres, for the manufacture of photopolymer printing plates   Industry		film, of a thickness of					
exceeding 150 micrometres, for the manufacture of photopolymer printing plates   1							
the manufacture of photopolymer printing plates industry printing plates in Industry printing plates in Industry printing plates in Industry printing plates in Industry printing plates in Industry printing plates in Industry printing plates in Industry printing plates in Industry printing plates in Industry printing plates in Industry printing plates in Industry printing plates polyesters in Industry printing plates polyesters printing plates polyesters printing plates polyesters printing plates polyesters printing plates polyesters printing plates polyesters printing plates polyesters printing plates polyesters printing plates printing plates polyesters printing plates polyesters printing plates polyesters printing plates polyesters printing plates printing plates polyesters printing plates printing plates printing plates printing plates printing plates printing plates printing plates plates printing plates plates printing plates printing plates printing plates printing plates plates printing plates plates printing plates plates plates printing plates p							
Drinking plates   Industry   Free   A   A							
39206219			La alcontono	F	۸		
39206209	20206242					_	
39205900 — Of other polyesters industry 6.5 % A A A A A A A A A A A A A A A A A A	39206219		maustry	6.5 %	A	A	
39206300	39206290	1	Industry	6.5.0/		_	
39206900   Of other polyesters   Industry   6.5 %   A   A	20206200						
Of cellulose or its chemical derivatives   10							
	39206900		muustry	0.5 %	A	H A	
39207100   - Of regenerated cellulose   Industry   6.5 %   A							
3920731	20207100		Industry	6 5 0/	Δ.		
			industry	0.5 %	A	A	
Industry   6.3 %	392073					+	
39207380 Other   Industry   6.5 %   A   A   A   A   A   A   A   A   A	39207310	1 · · · · · · · · · · · · · · · · · · ·	la di cabar.	C 2 0/	۸		
3920791 - Of other cellulose derivatives   39207910 - Other   Industry   5.7 %   A   A   A   A   A   A   A   A   A	20207280						
39207910 Of vulcanised fibre			industry	0.5 %	A	+ A	
39207990 Other			Industry	Г 7 0/	Δ.		
- Of other plastics 39209100 - Of poly(vinyl butyral) 39209200 - Of polyqimides Industry 6.5 % A A 39209300 - Of amino-resins Industry 6.5 % A A 39209400 - Of phenolic resins Industry 6.5 % A A 39209400 - Of phenolic resins Industry 6.5 % A A 39209400 - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Polyimide sheet and strip, 39209921 uncoated, or coated or covered solely with plastic Industry Free A A 39209928 Other Industry Free A A 39209928 Other Industry Free A A 39209929 Other Industry Free A A 39209929 Other Industry Free A A 39209920 Other Industry Free A A 39209920 Other Industry Free A A 39209920 Other Industry Free A A 39209920 Other Industry Free A A 39209930 Other Industry Free A A 39209930 Other Industry Free A A 39209930 Other Industry Free A A 39209930 Other Industry Free A A 39209930 Other Industry Free A A 39209930 Other Industry Free A A 39209930 Other Industry G.5 % A A A 39209930 Other Industry G.5 % A A A 39209930 Other Industry G.5 % A A A A A A A A A A A A A A A A A A A							
39209100   Of poly(inyl butyral)   Industry   6.1 %	39207990		iliuustiy	0.5 %	A	A	
39209300 — Of polyamides Industry 6.5 % A A A A A A A A A A A A A A A A A A	20200100		Industry	6 1 %	^		
39209300 - Of amino-resins   Industry   6.5 %   A   A   39209400 - Of phenolic resins   Industry   6.5 %   A   A   3920990 - Of other plastics   Of condensation or rearrangement polymerisation products, whether or not chemically modified   Polyimide sheet and strip, uncoated, or coated or covered solely with plastic   Industry   Free   A   A   39209928 Other   Industry   Free   A   A   39209929 Other   Industry   Free   A   A   39209920   Industry   Ind							
3920990 Of phenolic resins Industry 6.5 % A A A  392099 Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Polyminde sheet and strip, uncoated, or coated or covered solely with plastic Industry Free A A A  39209921 Other Industry 6.5 % A A A  39209922 Other Industry Free A A A  39209924 Other Industry Free A A A  39209925 Other Industry Free A A A  Ion-exchange membranes of 39209959 Other Industry Free A A A  Industry Free A A A  Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A  Ion-exchange membranes of Industry Free A A A							
392099 - Of other plastics Of condensation or rearrangement polymerisation products, whether or not chemically modified Polyimide sheet and strip, uncoated, or coated or covered solely with plastic  39209928 Other Industry Free A A A  39209928 Other Industry Free A A A  Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A  Ion-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry Free A A A  39209959 Other Industry Free A A A  39209990 Other Industry Free A A A  Other plates, sheets, film, foil							
Of condensation or rearrangement polymerisation products, whether or not chemically modified Polyimide sheet and strip, 39209921 uncoated, or coated or covered solely with plastic Industry Free A A A 39209928 Other Industry 6.5 % A A Of addition polymerisation products Industry Free Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A Ion-exchange membranes of 39209959 fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A 39209999 Other Industry 6.5 % A A A 39209999 Other Industry 6.5 % A A A Other plates, sheets, film, foil			industry	0.5 /6	A		
rearrangement polymerisation products, whether or not chemically modified Polymide sheet and strip,  39209921 uncoated, or coated or covered solely with plastic Industry Free A A A  39209928 Other Industry 6.5 % A A A  Of addition polymerisation products Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A A  Ion-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry Free A A A  39209990 Other Industry 6.5 % A A A  Other plates, sheets, film, foil	332033					+	
products, whether or not chemically modified Polylmide sheet and strip, uncoated, or coated or covered solely with plastic Industry Free A A A  39209928 Other Industry 6.5 % A A A Of addition polymerisation products Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A  Ion-exchange membranes of 39209953 fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209990 Other Industry 6.5 % A A A  39209990 Other Industry 6.5 % A A A  Other plates, sheets, film, foil							
chemically modified							
Polyimide sheet and strip, uncoated, or coated or covered solely with plastic  39209928 Other Industry Free A A  A  39209928 Other Industry Free A A A  A  39209929  Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol) film, containing by weight 97 % or more of poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A  A  Ion-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry Free A A A  A  39209990 Other Industry G.5 % A A A  A  A  There industry A A A A A A A A A A A A A A A A A A A		1 -					
39209928 uncoated, or coated or covered solely with plastic Industry Free A A A  39209928 Other Industry 6.5 % A A  Of addition polymerisation products  Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A A  Ion-exchange membranes of 39209953 fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209999999999999999999999999999999999						1	
solely with plastic Industry Free A A A  39209928 Other Industry 6.5 % A A A  Of addition polymerisation products  Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol), film, containing by weight 97 % or more of poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A  Ion-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry 6.5 % A A A  39209990 Other Industry 6.5 % A A A  Other plates, sheets, film, foil	39209921	<b>■</b>					
39209928 Other Industry 6.5 % A A A Of addition polymerisation products Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A A  39209953 Ion-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry 6.5 % A A A  39209990 Other Industry 6.5 % A A A  Other plates, sheets, film, foil	33203321		Industry	Free	Δ	Δ	
Of addition polymerisation products Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol) film, containing by weight 97 % or more of poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm	39209928						
products Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol) film, containing by weight 97 % or more of poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A  lon-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A  39209959 Other Industry G.5 % A A  Other plates, sheets, film, foil	33203320		ааза у	3.3 /0			
Poly(vinyl fluoride) sheet; biaxially oriented poly(vinyl alcohol) film, containing by weight 97 % or more of poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A A  Ion-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry 6.5 % A A A  39209990 Other Industry 6.5 % A A A  Other plates, sheets, film, foil		' '					
biaxially oriented poly(vinyl alcohol) film, containing by weight 97 % or more of poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A  lon-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry 6.5 % A A A  39209990 Other Industry 6.5 % A A A  39210 Other plates, sheets, film, foil							
alcohol) film, containing by weight 97 % or more of poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm  Industry  Free  A  A  lon-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells  Industry  Free  A  A  39209959  Other  Industry  Free  A  A  A  Other plates, sheets, film, foil		1					
97 % or more of poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A  lon-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry 6.5 % A A A  39209990 Other Industry 6.5 % A A A  Other plates, sheets, film, foil							
97 % or more of poly(vinyl alcohol), uncoated, of a thickness not exceeding 1 mm Industry Free A A  lon-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry 6.5 % A A A  39209990 Other Industry 6.5 % A A A  Other plates, sheets, film, foil	39209952						
exceeding 1 mm Industry Free A A  Ion-exchange membranes of 39209953 fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A  39209959 Other Industry 6.5 % A A  39209990 Other Industry 6.5 % A A  Other plates, sheets, film, foil	33203332					1	
lon-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry 6.5 % A A A  39209990 Other Industry 6.5 % A A A  Other plates, sheets, film, foil		uncoated, of a thickness not					
lon-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry 6.5 % A A A  39209990 Other Industry 6.5 % A A A  Other plates, sheets, film, foil		exceeding 1 mm	Industry	Free	Δ	Δ	
39209953 fluorinated plastic material, for use in chlor-alkali electrolytic cells Industry Free A A A  39209959 Other Industry 6.5 % A A A  39209990 Other Industry 6.5 % A A A  Other plates, sheets, film, foil				1100	,,	<del>                                     </del>	
in chlor-alkali electrolytic cells		_					
39209959 Other Industry 6.5 % A A 39209900 Other Industry 6.5 % A A  Other plates, sheets, film, foil	39209953	1					
39209959 Other Industry 6.5 % A A 39209990 Other Industry 6.5 % A A  Other plates, sheets, film, foil		in chlor-alkali electrolytic cells	Industry	Free	А	А	
39209990 Other Industry 6.5 % A A  Other plates, sheets, film, foil	39209959	Other	· · · · · · · · · · · · · · · · · · ·			_	
Other plates, sheets, film, foil							
3921		Other plates sheets film foil		0.5 /0	,,	<del>                                     </del>	
and surp, or plastics	3921						
		and strip, or plastics	<u> </u>			<u> </u>	1

	- Cellular				1	
39211100	Of polymers of styrene	Industry	6.5 %	Α	A	
	Of polymers of vinyl chloride	Industry	6.5 %	A	A	
	Of polyurethanes	maastry	0.5 70		<del>                                     </del>	
	Flexible	Industry	6.5 %	Α	А	
39211390		Industry	6.5 %	A	A	
	Of regenerated cellulose	Industry	6.5 %	A	A	
	Of other plastics	Industry	6.5 %	A	A	
392190		, , , , ,	3,0,1			
	Of condensation or					
	rearrangement polymerisation					
	products, whether or not					
	chemically modified					
	Of polyesters	Industry	6.5 %	Α	Α	
	Of phenolic resins	Industry	6.5 %	Α	Α	
	Of amino-resins					
	Laminated					
	High-pressure laminates with a					
39219041	decorative surface on one or both					
	sides	Industry	6.5 %	Α	Α	
39219043	Other	Industry	6.5 %	Α	А	
39219049	Other	Industry	6.5 %	Α	А	
39219055		Industry	6.5 %	Α	Α	
39219060	Of addition polymerisation					
39219060	products	Industry	6.5 %	Α	Α	
39219090	Other	Industry	6.5 %	Α	Α	
	Baths, shower-baths, sinks,					
	washbasins, bidets, lavatory					
	pans, seats and covers, flushing					
3922	•					
	cisterns and similar sanitary					
	ware, of plastics					
39221000	- Baths, shower-baths, sinks and					
	washbasins	Industry	6.5 %	Α	Α	
39222000	- Lavatory seats and covers	Industry	6.5 %	Α	Α	
39229000	- Other	Industry	6.5 %	Α	Α	
		Industry	6.5 %	Α	A	
	Articles for the conveyance or	Industry	6.5 %	A	A	
3923	Articles for the conveyance or packing of goods, of plastics;	Industry	6.5 %	А	A	
3923		Industry	6.5 %	А	A	
3923	Articles for the conveyance or packing of goods, of plastics;	Industry	6.5 %	А	A	
3923	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics	Industry	6.5 %	А	A	
3923	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar					
3923	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics	Industry	6.5 %	A	A	
3923	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar					
<b>3923</b> 39231000	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)	Industry	6.5 %	Α	А	
<b>3923</b> 39231000	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene					
39231000 39232100 392329	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics	Industry	6.5 %	A A	A	
39231000 39232100 392329 39232910	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)	Industry Industry Industry	6.5 % 6.5 %	A A	A A	
39231000 39232100 392329	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other	Industry	6.5 %	A A	A	
39231000 39232100 39232910 39232990 39232990	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  - Of polymers of ethylene  - Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and	Industry Industry Industry	6.5 % 6.5 %	A A	A A	
39231000 39232100 39232910 39232990 39232990	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  - Of polymers of ethylene  - Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles	Industry Industry Industry	6.5 % 6.5 %	A A	A A	
39231000 39232100 392329 39232910 39232990 39233010	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  Of a capacity not exceeding two	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
39231000 39232100 392329 39232910 39232990 39233010	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  Of a capacity not exceeding two litres	Industry Industry Industry	6.5 % 6.5 %	A A	A A	
39231000  39232100  39232910  39232910  39233010  39233010	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  Of a capacity not exceeding two litres  Of a capacity exceeding two	Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A A	
39231000  39232100  39232910  39232910  39233010  39233010	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  Of a capacity not exceeding two litres  Of a capacity exceeding two litres	Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A	
39231000  39232100  3923290  39232990  39233010  39233090  392340	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  - Of polymers of ethylene  - Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  - Of a capacity not exceeding two litres  - Of a capacity exceeding two litres  - Spools, cops, bobbins and similar	Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A A	
39231000  39232100  3923290  39232990  39233010  39233090  392340	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  Of a capacity not exceeding two litres  Of a capacity exceeding two litres  - Spools, cops, bobbins and similar supports	Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A A	
39231000  39232100  3923290  39232990  39233010  39233090  392340	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  - Of polymers of ethylene  - Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  - Of a capacity not exceeding two litres  - Of a capacity exceeding two litres  - Spools, cops, bobbins and similar	Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A A	
39231000  39232100 3923290 39232910 39232990 39233010 39233090 392340	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  Of a capacity not exceeding two litres  Of a capacity exceeding two litres  - Spools, cops, bobbins and similar supports	Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A A	
39231000  39232100  3923290  39232990  39233010  39233090  39234010	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  - Of polymers of ethylene  - Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  - Of a capacity not exceeding two litres  - Of a capacity exceeding two litres  - Spools, cops, bobbins and similar supports  Spools, reels and similar	Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 %	A A A	A A A A	
39231000  39232100  3923290  3923290  39233010  39233090  39234010	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  Of a capacity not exceeding two litres  Of a capacity exceeding two litres  Spools, cops, bobbins and similar supports  Spools, reels and similar supports for photographic and cinematographic film or for tapes,	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A	
39231000  39232100  392329  39232910  39233010  39233090  39234010	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  - Of polymers of ethylene  - Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  - Of a capacity not exceeding two litres  - Of a capacity exceeding two litres  - Spools, cops, bobbins and similar supports  - Spools, reels and similar supports for photographic and cinematographic film or for tapes, films and the like of heading 8523	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A A	A A A A A	
39231000  39232100  3923290  3923290  39233010  39233090  39234010	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  Of a capacity not exceeding two litres  Of a capacity exceeding two litres  Of a capacity exceeding two litres  Spools, cops, bobbins and similar supports  Spools, reels and similar supports for photographic and cinematographic film or for tapes, films and the like of heading 8523  Other	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A	A A A A	
39231000  39232100  392329  39232910  39233010  39233090  39234010	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  Of a capacity not exceeding two litres  Of a capacity exceeding two litres  Spools, cops, bobbins and similar supports  Spools, reels and similar supports for photographic and cinematographic film or for tapes, films and the like of heading 8523  Other  Stoppers, lids, caps and other	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A A	A A A A A	
39231000  39232100 392329 39232910 39232990 39233010 39233090 39234010 39234090 392350	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics  - Boxes, cases, crates and similar articles  - Sacks and bags (including cones)  Of polymers of ethylene  Of other plastics  Of poly(vinyl chloride)  Other  - Carboys, bottles, flasks and similar articles  Of a capacity not exceeding two litres  Of a capacity exceeding two litres  Spools, cops, bobbins and similar supports  Spools, reels and similar supports for photographic and cinematographic film or for tapes, films and the like of heading 8523  Other  Stoppers, lids, caps and other	Industry Industry Industry Industry Industry Industry	6.5 % 6.5 % 6.5 % 6.5 % 6.5 % 6.5 %	A A A A A	A A A A A	

39235090	Other	Industry	6.5 %	^	Ι Λ	
39235090		Industry	6.5 %	A 	A	
39239000	- Other	iliuustiy	0.5 /6	A	A	
	Tableware, kitchenware, other					
3924	household articles and hygienic					
	or toilet articles, of plastics					
	lor tollet articles, or plastics					
39241000	- Tableware and kitchenware	Industry	6.5 %	Α	Α	
39249000	- Other	Industry	6.5 %	Α	Α	
	Builders' ware of plastics, not					
3925	elsewhere specified or					
	included					
	- Reservoirs, tanks, vats and similar					
39251000	containers, of a capacity exceeding					
	300 litres	Industry	6.5 %	Α	Α	
		,				
39252000	- Doors, windows and their frames					
	and thresholds for doors	Industry	6.5 %	Α	Α	
	- Shutters, blinds (including	·				
39253000	venetian blinds) and similar articles					
	and parts thereof	Industry	6.5 %	Α	Α	
392590						
	Fittings and mountings intended					
	for permanent installation in or on					
39259010	doors, windows, staircases, walls					
	or other parts of buildings					
	·	Industry	6.5 %	A	Α	
39259020	Trunking, ducting and cable trays					
	for electrical circuits	Industry	6.5 %	Α	A	
39259080		Industry	6.5 %	Α	Α	
	Other articles of plastics and					
3926	articles of other materials of					
	headings 3901 to 3914					
39261000	- Office or school supplies	Industry	6.5 %	Α	Α	
	- Articles of apparel and clothing					
39262000	accessories (including gloves,					
	mittens and mitts)	Industry	6.5 %	A	Α	
39263000	- Fittings for furniture, coachwork			_		
	or the like	Industry	6.5 %	Α	А	
39264000	- Statuettes and other ornamental		6.5.0/			
202600	articles	Industry	6.5 %	A	Α	
392690	Other Perforated buckets and similar		+			
20260050	articles used to filter water at the					
39209030		Industry	6.5 %	Α	А	
	entrance to drains Other	ппиизи у	0.5 /0	Α	<del>  ^</del>	
39269092	Made from sheet	Industry	6.5 %	Α	Α	
39269097		Industry	6.5 %	A	A	
	CHAPTER 40 - RUBBER AND	,			†	
40						
-	ARTICLES THEREOF					
	Natural rubber, balata, gutta-					
	percha, guayule, chicle and					
4001	similar natural gums, in					
	primary forms or in plates,					
	sheets or strip					
40044055	- Natural rubber latex, whether or		1			
40011000	not prevulcanised	Industry	Free	Α	Α	
	- Natural rubber in other forms					
40012100	Smoked sheets	Industry	Free	А	Α	
40012200	Technically specified natural					
	rubber (TSNR)	Industry	Free	Α	Α	
40012900		Industry	Free	Α	Α	
40013000	- Balata, gutta-percha, guayule,	l		_		
	chicle and similar natural gums	Industry	Free	Α	Α	

	Synthetic rubber and factice				1	I
	derived from oils, in primary					
	forms or in plates, sheets or					
4002	strip; mixtures of any product					
	of heading 4001 with any					
	product of this heading, in					
	primary forms or in plates,					
	sheets or strip					
	- Styrene-butadiene rubber (SBR);					
	carboxylated styrene-butadiene					
	rubber (XSBR)					
40021100		Industry	Free	Α	Α	
400219	Other					
	Styrene-butadiene rubber					
40021910	produced by emulsion					
	polymerisation (E-SBR), in bales Styrene-butadiene-styrene	Industry	Free	Α	Α	
	block copolymers produced by					
40021920	solution polymerisation (SBS,	1				
	thermoplastic elastomers), in	l	_			
	granules, crumbs or powders Styrene-butadiene rubber	Industry	Free	Α	A	
40034033		1				
40021930	produced by solution	Industry:		_	_	
40021990	polymerisation (S-SBR), in bales	Industry Industry	Free Free	A A	A	
	Other - Butadiene rubber (BR)	Industry	Free	A	A	
40022000	- Isobutene-isoprene (butyl)	iliuusti y	FIEE	A	A	
	rubber (IIR); halo-isobutene-					
	isoprene rubber (CIIR or BIIR)					
	Isohutene-isonrene (hutyl)				+	
40023100	rubber (IIR)	Industry	Free	Α	A	
40023900	3 7	Industry	Free	A	A	
40023300	- Chloroprene (chlorobutadiene)	madst. y	1100	,		
	rubber (CR)					
40024100		Industry	Free	Α	Α	
40024900	Other	Industry	Free	Α	Α	
	- Acrylonitrile-butadiene rubber					
	(NBR)					
40025100	Latex	Industry	Free	Α	Α	
40025900		Industry	Free	Α	Α	
40026000	- Isoprene rubber (IR)	Industry	Free	А	Α	
40027000	- Ethylene-propylene-non-	l				
	conjugated diene rubber (EPDM)	Industry	Free	А	Α	
4000000	- Mixtures of any product of	1				
40028000	heading 4001 with any product of	la dinatiri	F			
	this heading	Industry	Free	А	A	
40020400	- Other	Industri	Eroo	^	^	
40029100		Industry	Free	А	A	
	Other Products modified by the	1	1		1	
40029910	incorporation of plastics	Industry	2.9 %	А	А	
40029990		Industry	Free	A	A	
			1100			
40030000	Reclaimed rubber in primary forms	1		1		
.5555000	or in plates, sheets or strip	Industry	Free	Α	A	
	Waste, parings and scrap of rubber	,	1.55	1	<del>†                                    </del>	
	(other than hard rubber) and	1		1		
40040000	powders and granules obtained	1				
	therefrom	Industry	Free	Α	Α	
		,			1	
	Compounded rubber,	1				
4005	unvulcanised, in primary forms	1				
	or in plates, sheets or strip					
	-	<u> </u>		<u> </u>		

	Canada da da da da da da da da da da da da	I	1 1		1	T
40051000	- Compounded with carbon black	la di satar	F	٨		
	or silica	Industry	Free	A	A	
40053000	- Solutions; dispersions other than					
40052000	those of subheading 400510	Industry	Гиоо	۸	_	
	- Other	Industry	Free	Α	А	
40050100	Plates, sheets and strip	Industry	Free	Λ	A	
40059100		Industry	Free	<u>А</u> А	A	
40033300		iliuusti y	FIEE	A	<del>  ^</del>	
	Other forms (for example,					
	rods, tubes and profile shapes)					
4006	and articles (for example, discs					
	and rings), of unvulcanised					
	rubber					
	- 'Camel-back' strips for retreading					
40061000	rubber tyres	Industry	Free	Α	Α	
40069000		Industry	Free	A	Α	
		,				
40070000	Vulcanised rubber thread and cord	Industry	3 %	Α	Α	
		,				
	Plates, sheets, strip, rods and					
4008	profile shapes, of vulcanised					
	rubber other than hard rubber					
	- Of cellular rubber		2.27			
	Plates, sheets and strip	Industry	3 %	Α .	A	
40081900		Industry	2.9 %	A	Α	
	- Of non-cellular rubber					
	Plates, sheets and strip		2.4		<u> </u>	
	Floor coverings and mats	Industry	3 %	Α .	A	
40082190		Industry	3 %	Α .	A	
40082900	Other	Industry	2.9 %	Α	Α	
	Tubes, pipes and hoses, of					
	vulcanised rubber other than					
4000						
4009	hard rubber, with or without					
	their fittings (for example,					
	joints, elbows, flanges)					
	- Not reinforced or otherwise				-	
40001100	combined with other materials Without fittings	Industry	3 %	Λ	Λ	
	With fittings	Industry Industry	3 %	<u>А</u> А	A A	
40031200	- Reinforced or otherwise	ппиизи у	3 /0	Α	<del>  ^</del>	
	combined only with metal					
40092100	Without fittings	Industry	3 %	Α	А	
	With fittings	Industry	3 %	A	A	
.5052200	- Reinforced or otherwise		J / V	,,	<u> </u>	
	combined only with textile					
	materials					
40093100	Without fittings	Industry	3 %	Α	Α	
	VILLIOUL HILLINGS				1	<del> </del>
		Industry	3 %	Α	Α	
	With fittings - Reinforced or otherwise	Industry	3 %	A	A	
	With fittings - Reinforced or otherwise	Industry	3 %	A	A	
40093200	With fittings - Reinforced or otherwise combined with other materials	Industry Industry	3 %	A	A	
40093200 40094100	With fittings - Reinforced or otherwise					
40093200 40094100 40094200	With fittings - Reinforced or otherwise combined with other materials Without fittings With fittings	Industry	3 %	А	А	
40093200 40094100 40094200	With fittings - Reinforced or otherwise combined with other materials Without fittings With fittings Conveyor or transmission belts	Industry	3 %	А	А	
40093200 40094100 40094200	With fittings - Reinforced or otherwise combined with other materials Without fittings	Industry	3 %	А	А	
40093200 40094100 40094200	With fittings - Reinforced or otherwise combined with other materials Without fittings With fittings  Conveyor or transmission belts or belting, of vulcanised rubber	Industry	3 %	А	А	
40093200 40094100 40094200 <b>4010</b>	With fittings - Reinforced or otherwise combined with other materials Without fittings With fittings  Conveyor or transmission belts or belting, of vulcanised rubber - Conveyor belts or belting	Industry Industry	3 % 3 %	A A	A A	
40093200 40094100 40094200 <b>4010</b>	With fittings - Reinforced or otherwise combined with other materials Without fittings With fittings  Conveyor or transmission belts or belting, of vulcanised rubber - Conveyor belts or belting Reinforced only with metal	Industry	3 %	А	А	
40093200 40094100 40094200 <b>4010</b>	With fittings - Reinforced or otherwise combined with other materials Without fittings With fittings  Conveyor or transmission belts or belting, of vulcanised rubber - Conveyor belts or belting Reinforced only with metal Reinforced only with textile	Industry Industry Industry Industry	3 % 3 % 6.5 %	A A	A A	
40093200 40094100 40094200 <b>4010</b> 40101100 40101200	With fittings - Reinforced or otherwise combined with other materials Without fittings With fittings  Conveyor or transmission belts or belting, of vulcanised rubber - Conveyor belts or belting Reinforced only with metal Reinforced only with textile materials	Industry Industry Industry Industry	3 % 3 % 6.5 %	A A A	A A A	
40093200 40094100 40094200 <b>4010</b> 40101100	With fittings - Reinforced or otherwise combined with other materials Without fittings With fittings  Conveyor or transmission belts or belting, of vulcanised rubber - Conveyor belts or belting Reinforced only with metal Reinforced only with textile materials	Industry Industry Industry Industry	3 % 3 % 6.5 %	A A	A A	

40103100	Endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm	Industry	6.5 %	А	А	
40103200	Endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm	Industry	6.5 %	А	А	
40103300	Endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm	Industry	6.5 %	A	A	
40103400	Endless transmission belts of trapezoidal cross-section (V-belts), other than V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm	Industry	6.5 %	A	A	
	Endless synchronous belts, of an outside circumference exceeding 60 cm but not exceeding 150 cm	Industry	6.5 %	A	А	
	Endless synchronous belts, of an outside circumference exceeding 150 cm but not exceeding 198 cm	Industry	6.5 %	А	A	
40103900	Other	Industry	6.5 %	Α	Α	
4011	New pneumatic tyres, of rubber					
40111000	<ul> <li>Of a kind used on motor cars (including station wagons and racing cars)</li> </ul>	Industry	4.5 %	А	А	
401120	- Of a kind used on buses or lorries					
40112010	With a load index not exceeding 121	Industry	4.5 %	А	Α	
	With a load index exceeding 121	Industry	4.5 %	A	А	
40113000	- Of a kind used on aircraft	Industry	4.5 %	A	A	
	- Of a kind used on motorcycles	Industry	4.5 %	Α	Α	
40115000	- Of a kind used on bicycles	Industry	4 %	Α	Α	
	- Other, having a 'herring-bone' or similar tread					
40116100	Of a kind used on agricultural or forestry vehicles and machines	Industry	4 %	А	A	
1 /0116/00	Of a kind used on construction or industrial handling vehicles and machines and having a rim size not exceeding 61 cm	Industry	4 %	A	A	
40116300	Of a kind used on construction or industrial handling vehicles and machines and having a rim size exceeding 61 cm	Industry	4 %	A	А	
40116900	Other	Industry	4 %	A	A	
.0110300	- Other		. , , ,			
40119200	Of a kind used on agricultural or	Industry	4 %	А	А	

					_	
	Of a kind used on construction or					
	industrial handling vehicles and					
40119300	_					
	machines and having a rim size not					
	exceeding 61 cm	Industry	4 %	Α	Α	
		,	·			
	Of a kind used on construction or					
40119400	industrial handling vehicles and					
40115400	machines and having a rim size					
	exceeding 61 cm	la di catan i	4.0/	Δ.		
40440000		Industry	4 %	A	A	
40119900	Otner	Industry	4 %	Α	A	
	Retreaded or used pneumatic					
4012	tyres of rubber; solid or					
	cushion tyres, tyre treads and					
	tyre flaps, of rubber					
	- Retreaded tyres					
<u></u>	Of a kind used on motor cars					
40121100	(including station wagons and					
	racing cars)	Industry	4.5 %	Α	Α	
	Of a kind used on buses or	,				
40121200	lorries	Industry	4.5 %	Α	Α	1
40121300	Of a kind used on aircraft	Industry	4.5 %	A	A	
40121300		Industry	4.5 %	A	A	
		· ·	4.5 %			
	- Used pneumatic tyres	Industry	4.5 %	Α	A	
401290		La alcont	2.5.07		+ .	
	Solid or cushion tyres	Industry	2.5 %	Α	Α	
	Tyre treads	Industry	2.5 %	Α	Α	
40129090	Tyre flaps	Industry	4 %	Α	Α	
4013	Inner tubes, of rubber					
	- Of a kind used on motor cars					
40131000	(including station wagons and					
	racing cars), buses or lorries	Industry	4 %	Α	Α	
40132000	- Of a kind used on bicycles	Industry	4 %	A	A	
40139000		Industry	4 %	A	A	
10133000	oure.		. , ,	, ,	1	
	Hygienic or pharmaceutical					
	articles (including teats), of					
404.4						
4014	vulcanised rubber other than					
	hard rubber, with or without					
	fittings of hard rubber					
40141000	- Sheath contraceptives	Industry	Free	Α	Α	
40149000	- Other	Industry	Free	Α	Α	
	Articles of apparel and clothing					
	accessories (including gloves,					
4015	mittens and mitts), for all					
4013	= 1					
	purposes, of vulcanised rubber					
	other than hard rubber				1	1
					1	
	- Gloves, mittens and mitts		1			
	Surgical	Industry	2 %	A	A	
40151900		Industry	2.7 %	A	Α	
40159000	- Other	Industry	5 %	Α	Α	
	Other entider of souls at the					
4016	Other articles of vulcanised					
1010	rubber other than hard rubber					
4046:00=	00 11 1	La alcost	2.50/	•	+ .	
40161000	- Of cellular rubber	Industry	3.5 %	Α	Α	
	- Other				ļ	
	Floor coverings and mats	Industry	2.5 %	Α	Α	
40169200		Industry	2.5 %	Α	Α	
<u> </u>	Gaskets, washers and other seals		1		1	
40103200		Industry	2.5 %	Α	Α	

	Doot ou dool for doug whether ou	1	T	I	1	T
40169400	Boat or dock fenders, whether or		2.5 %	_	<b>1</b>	
	not inflatable Other inflatable articles	Industry Industry	2.5 %	A A	A	
	Other	muustiy	2.5 /6	^		
401033	For motor vehicles of				1	
	headings 8701 to 8705					
40169952	Rubber-to-metal bonded parts	Industry	2.5 %	Α	Α	
40169957	Other	Industry	2.5 %	Α	Α	
	Other					
40169991	Rubber-to-metal bonded parts		2.50/			
40169997	-	Industry	2.5 % 2.5 %	A A	A	
		Industry	2.5 %	A	A	
	Hard rubber (for example, ebonite)					
	in all forms, including waste and					
	scrap; articles of hard rubber	Industry	Free	Α	Α	
		,				
	SECTION VIII - RAW					
	HIDES AND SKINS,					
	LEATHER, FURSKINS					
	AND ARTICLES					
	THEREOF; SADDLERY					
	AND HARNESS; TRAVEL					
	GOODS, HANDBAGS					
	AND SIMILAR					
	CONTAINERS; ARTICLES					
	OF ANIMAL GUT (OTHER					
VIII	THAN SILKWORM GUT)					
-						
	CHAPTER 41 - RAW HIDES					
41	AND SKINS (OTHER THAN					
	FURSKINS) AND LEATHER					
	Raw hides and skins of bovine					
	(including buffalo) or equine					
	animals (fresh, or salted, dried,					
4101	limed, pickled or otherwise					
	preserved, but not tanned,					
	parchment-dressed or further					
	prepared), whether or not					
	dehaired or split					
	- Whole hides and skins, unsplit, of				+	
	a weight per skin not exceeding					
	8 kg when simply dried 10 kg					
//10170	when dry-salted, or 16 kg when					
	fresh, wet-salted or otherwise					
	preserved					
41012010		Agriculture	Free	А	А	
	Wet-salted	Agriculture	Free	A	A	
	Dried or dry-salted	Agriculture	Free	A	A	
41012080	- Whole hides and skins of a	Agriculture	Free	A	A	
410150	weight exceeding 16 kg					
41015010		Agriculture	Free	A	A	
	Wet-salted	Agriculture	Free	A	A	
	Dried or dry-salted	Agriculture	Free	A	A	
41015090		Agriculture	Free	А	А	

<del></del>		1		<u> </u>	ı	
41019000	<ul> <li>Other, including butts, bends and bellies</li> </ul>	Agriculture	Free	А	А	
	Raw skins of sheep or lambs	- Si icaitai c	1100	7		
	•					
	(fresh, or salted, dried, limed,					
	pickled or otherwise					
	preserved, but not tanned,					
4102	parchment-dressed or further					
	prepared), whether or not with					
1	wool on or split, other than					
	those excluded by note 1(c) to					
	•					
	this chapter - With wool on					
410210 -		Agriculturo	Free	^		
41021010 -		Agriculture	Free	A A	A A	
41021090	- Without wool on	Agriculture	riee	A	A	
41022100 -		Agriculture	Free	Α	Α	
41022900 -		Agriculture	Free	A	A	
41022300	Other	7 ignearcare	1100	,	,,	
	Other raw hides and skins					
	(fresh, or salted, dried, limed,					
	pickled or otherwise					
	preserved, but not tanned,					
	parchment-dressed or further					
	•					
_	prepared), whether or not					
	dehaired or split, other than					
	those excluded by note 1(b) or					
	1(c) to this chapter					
	•					
	- Of reptiles	Agriculture	Free	A	A	
41033000 -		Agriculture	Free	A	A	
41039000 -	- Other	Agriculture	Free	А	A	
, <b> -</b>	Tanned or crust hides and skins					
	of bovine (including buffalo) or					
	equine animals, without hair					
	•					
	on, whether or not split, but					
.   '	not further prepared					
-	- In the wet state (including wet-					
	blue)					
	·					
410411	Full grains, unsplit; grain splits					
-	Whole bovine (including					
44044440	buffalo) hides and skins, of a unit					
71107111101	surface area not exceeding					
	28 square feet (2,6 m²)	Industry	Free	А	Α	
-	Other					
-	Of bovine (including buffalo)					
	animals					
	Whole hides and skins, of a	<u> </u>				
	unit surface area exceeding					
	28 square feet (2,6 m²)	Industry	Free	Α	Α	
41041159 -		Industry	Free	А	Α	
41041190 -		Industry	5.5 %	А	Α	
410419 -						
.  -	Whole bovine (including					
				1		
41041910 t	buffalo) hides and skins, of a unit			l l		
41041910 t	surface area not exceeding		_	_	_	
41041910 s	surface area not exceeding 28 square feet (2,6 m²)	Industry	Free	А	Α	
41041910 s	surface area not exceeding 28 square feet (2,6 m²) Other	Industry	Free	А	А	
41041910   1 	surface area not exceeding 28 square feet (2,6 m²)	Industry	Free	A	А	

	VA/In alla hidaa and akina af a		1		1	T
	Whole hides and skins, of a					
41041951	unit surface area exceeding					
	28 square feet (2,6 m²)	Industry	Free	Α	Α	
	Other	Industry	Free	Α	Α	
41041990	Other	Industry	5.5 %	Α	Α	
	- In the dry state (crust)					
410441	Full grains, unsplit; grain splits					
410441						
	Whole bovine (including					
	buffalo) hides and skins, of a unit					
	surface area not exceeding					
	28 square feet (2,6 m <sup>2</sup> )					
	East India kip, whole, whether					
	or not the heads and legs have					
	been removed, each of a net					
	weight of not more than 4,5 kg,					
41044111	not further prepared than					
	vegetable tanned, whether or not					
	having undergone certain					
	treatments, but obviously					
	unsuitable for immediate use for					
	the manufacture of leather articles	Industry	Free	Α	А	
41044119		Industry	6.5 %	A	A	
41044119	Other	illuusti y	0.5 /6	A		
	Of bovine (including buffalo)					
	animals Whole hides and skins, of a					
44044454						
41044151	unit surface area exceeding		6.50/			
	28 square feet (2,6 m²)	Industry	6.5 %	A	A	
	Other	Industry	6.5 %	A	Α	
41044190		Industry	5.5 %	Α	Α	
410449	Other					
	Whole bovine (including					
	buffalo) hides and skins, of a unit					
	surface area not exceeding					
	28 square feet (2,6 m²)					
	East India kip, whole, whether					
	or not the heads and legs have					
	been removed, each of a net					
	weight of not more than 4,5 kg,					
	not further prepared than					
41044911	vegetable tanned, whether or not					
	having undergone certain					
	treatments, but obviously					
	unsuitable for immediate use for					
	the manufacture of leather articles	Industry	Free	Α	Α	
41044919	Other	Industry	6.5 %	А	Α	
	Other					
	Of bovine (including buffalo)					
	animals					
	Whole hides and skins, of a				Ī	
41044951	unit surface area exceeding					
	28 square feet (2,6 m²)	Industry	6.5 %	Α	Α	
41044959	Other	Industry	6.5 %	А	Α	
41044990		Industry	5.5 %	A	Α	
		,				
	Tanned or crust skins of sheep					
	or lambs, without wool on,					
4105	whether or not split, but not					
	further prepared					
	Indicine prepared					
44054000	- In the wet state (including wet-					
41051000	blue)	Industry	2 %	Α	Α	
410530	- In the dry state (crust)					

- Vegetable pre-tanned Indian hair sheep, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles Industry Free A A A Indiana Spatial State (crust)  41053090 - Other Industry Free A A A Indiana Spatial State (crust)  4106200 - In the dry state (crust) Industry 2 % A A Indiana State (crust) Industry 2 % A A Indiana State (crust) Industry 2 % A A Indiana State (crust) Industry 2 % A A Indiana State (crust) Industry 2 % A Indiana State (crust) Industry I		T	1				
sheep, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles  41053090 — Other  Tanned or crust hides and skins of other animals, without wool or hair on, whether or not spitt, but not further prepared  - Of goats or kids  41062100 — In the wet state (including wetlable) - Vegetable pre-tanned Indiang goal or kid, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles - In the wet state (including wetlable) - Of swine - In the wet state (including wetlable) - In the wetlable pre-tanned - In the wetlable pre-tanned - In the wetlable pre-tanned - In the wetlable pre-tanned - In the wetlable pre-tanned - In the wetlable pre-tanned - In the wetlable pre-tanned - In the wetlable pre-tanned - In the wetlable - In the wetlable - In the wetlable - In the wetlable - In the wetlable - In the wetlable - I		Vegetable pre-tanned Indian hair					
41053010 undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles  41053090 - Other							
duosayou unsuitable for immediate use for the manufacture of leather articles   Industry   Free   A   A		-					
obviously unsuitable for immediate use for the manufacture of leather articles  at 1053090 — Other Crust hides and skins of other animals, without wool or hair on, whether or not split, but not further prepared  - Of goats or kids  41062100 blue) — In the wet state (including wetblue) — In the wet state (crust) — In the dry state (crust) — Of swine — In the wet state (including wetblue) — Other — In the wet state (including wetblue) — In the wet state (including wetblue) — Other — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wet state (including wetblue) — In the wetblate (including	41053010	_					
articles Industry Free A A A  41053090 — Other Industry 2 % A A A  41066  41067  41068  41069  - Of other animals, without wool or hair on, whether or not split, but not further prepared  - Of goats or kids  - In the wet state (including wetblue) — Industry 2 % A A A  41062210  - In the dry state (crust) — Vegetable pre-tanned Indian goat or kid, whether or not having use for the manufacture of leather articles — In the wet state (including wetblue) — Industry 5 Free A A A  - Of swine — In the wet state (including wetblue) — Industry 2 % A A A  - Of swine — In the wet state (including wetblue) — Industry 2 % A A A  - Of swine — Industry 2 % A A A  - Of swine — In the dry state (crust) — Industry 2 % A A A  - Of swine — In the dry state (crust) — Industry 2 % A A A  - Of swine — In the dry state (crust) — Industry 2 % A A A  - Other — Industry 2 % A A A  - Other — Industry 2 % A A A  - Other — Industry 2 % A A A  - Other — Industry 2 % A A		•					
A 1053090 - Other Industry 2 % A A A Tanned or crust hides and skins of other animals, without wool or hair on, whether or not split, but not further prepared or hides and skins of other animals, without hair on, whether or not split, but not further prepared or hair on, whether or not split, but not further prepared or or hair on, whether or not split, other than leather of heading wet state (including wet blue) or hides and skins		use for the manufacture of leather					
Tanned or crust hides and skins of ofter animals, without wool or hair on, whether or not split, but not further prepared  - Of goals or kids - To met wet state (including wetless of the manufacture of leather articles and skins of the manufacture of leather articles and solve on the wet state (including wetless of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of the manufacture of leather articles and solve of leather arti		articles	Industry	Eroo	۸	۸	
Tanned or crust hides and skins of other animals, without wool or hair on, whether or not split, but not further prepared  - Of goats or kids - In the wet state (including wet-bluster) - In the dry state (crust)  - Vegetable pre-tanned Indian undustry - In the dry state (crust)  - Of swins - In the wet state (including wet-blustry) - Of swins - In the wet state (including wet-blustry) - In the wet state (including wet-blustry) - In the wet state (including wet-blustry) - In the wet state (including wet-blustry) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - Other - Other - Other - In the wet state (including wet-blustry) - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Industry - Vegetable pre-tanned - Vegetable pr	41053000	Othor					
of other animals, without wool or hair on, whether or not split, but not further prepared  - Of goats or kids  41062100 - In the west state (including wetblue) - In the dry state (crust) - Vegetable pre-tanned Indian goat or kid, whether or not having undergence crain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles - Other Industry Free A A A - A A A A A A A A A A A A A A A A	41053090	Other	illuustiy	Z 70	А	А	
of other animals, without wool or hair on, whether or not split, but not further prepared  - Of goats or kids  41062100 In the wet state (including wetblue) In the dry state (crust) Vegetable pre-tanned Indian goat or kid, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles Other Industry Pree A A A  41062290 Other Industry Pree A A A Of swine In the wet state (including wetblue) In the wet state (including wetblue) In the wet state (including wetblue) In the wet state (including wetblue) Other Industry Pree A		Tannad or crust hides and skins					
or hair on, whether or not split, but not further prepared  - Of goats or kids 41062100 - In the wet state (including wet-blue) - Vegetable pre-tanned Indian goat or kid, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles - In the wet state (including wet-blue) - In the wet state (including wet-blue) - In the wet state (including wet-blue) - Of swine - In the dry state (crust) - Industry - 2% - A - A - A - A - A - A - A - A - A - A							
or hair on, whether or not split, but not further prepared  - Of goats or kids  41062100 - In the wet state (including wetblue) - In the fly state (crust) - Vegetable pre-tanned Indian goat or kid, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles - Other Industry Free A A A India100 - In the dry state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (crust) Industry 2 % A A A India100 - Other Industry 2 % A A A India100 - Vegetable pre-tanned Industry 2 % A A A India100 - Vegetable pre-tanned Industry Free A A A India100 - Other Industry 2 % A A A India100 - Other Industry 2 % A A A India100 - Other Industry 2 % A A A India100 - Other Industry 2 % A A A India100 - Other Industry 2 % A A A India100 - Other Industry 2 % A A A India100 - Other Industry 2 % A A A India100 - Other Industry 2 % A A A India100 - Other Industry 2 % A A A India100 - Other Industry 2 % A A A India100 - In the dry state (crust) Industry 2 % A A A India100 - In the dry state (crust) Industry 2 % A A A India100 - In the dry state (crust) Industry 2 % A A A India100 - In the dry state (crust) Industry 2 % A A India100 - In the dry state (crust) Industry 2 % A A India100 - In the dry state (crust) Industry 2 % A A India100 - In the dry state (crust) Industry 2 % A A India100 - In the dry state (crust) Industry 2 % A I	4106	-					
- Of goats or kids  - In the wet state (including wetblue)  - In the dry state (crust)  - Vegetable pre-tanned Indian goat or kid, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles Industry Free A A A  - Of Swine  - Of swine - Of swine - In the wet state (including wetblue) - In the wet state (crust) - Of reptiles - Of reptiles - Of reptiles - Of reptiles - Of ther - Of ther - Of ther - Of ther - Of ther - Of ther - Of ther - Of ther - Of the wet state (including wetblue) - Of reptiles - Of reptiles - Of ther - Of the the wet state (including wetblue) - Of the the the the there or not split, other - Of the there and skins - Of the the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split, other - Of the there are the there or not split obtained the ther		or hair on, whether or not					
- Of goats or kids - In the wet state (including wetblue) - In the work state (crust) - In the dry state (crust) - In the dry state (crust) - Wegetable pre-tanned Indian goat or kid, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles - Of swine - Of swine - Of swine - Of swine - In the wet state (including wetblue) - In the dry state (crust) - Industry - Of septiles - In the wet state (including wetblue) - Of reptiles - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the dry state (crust) - In the wet state (including wetblue) - In the wet state (including wetblue) - In the dry state (crust) - In the wet state (including wetblue) - In the dry state (crust) - In the wet state (including wetblue) - In the dry state (crust) - Whole hides and skins - Whole hides and skins - Whole hides and skins - Whole hides and skins		split, but not further prepared					
- In the wet state (including wetblue)  4106221- In the dry state (crust)							
### A A A A A A A A A A A A A A A A A A							
Shue   Industry   2%   A   A   A	44063400	In the wet state (including wet-					
4106227 — In the dry state (crust)	41062100	blue)	Industry	2 %	Α	Α	
			í í				
goat or kid, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles							
41062210  undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles  1ndustry Free A A A  41062290 Other Industry 2 % A A A  - Of swine In the wet state (including wetblue) Industry 2 % A A A  41063100 In the dry state (crust) Industry 2 % A A A  41063200 In the dry state (crust) Industry 2 % A A A  41064010 Vegetable pre-tanned Industry Free A A A  41064010 Other Industry 2 % A A A  41064010 Other Industry 2 % A A A  41064020 In the wet state (including wetblue) Industry 2 % A A  Other Industry 2 % A A  41069200 In the dry state (crust) Industry 2 % A A  41069200 In the dry state (crust) Industry 2 % A A  41069200 In the dry state (crust) Industry 2 % A A  41069200 In the dry state (crust) Industry 2 % A A  In the dry state (crust) Industry 2 % A A  41069200 In the dry state							
dviously unsuitable for immediate use for the manufacture of leather articles Industry Free A A A A A A A A A A A A A A A A A A							
obviously unsuitable for immediate use for the manufacture of leather articles  ### 141062290 Other	41062240	undergone certain treatments, but					
use for the manufacture of leather articles     Industry	41002210	obviously unsuitable for immediate					
articles Industry Free A A A  41062290 Other Industry 2 % A A  41063100 In the wet state (including wetblue) In the dry state (crust) Industry 2 % A A  41063200 In the dry state (crust) Industry 2 % A A  4106400 Of reptiles  4106400 Other Industry Free A A  41064090 Other Industry 2 % A A  41064090 Other Industry 2 % A A  41069100 In the wet state (including wetblue) In the wet state (including wetblue) In the dry state (crust) Industry 2 % A A  41069200 In the dry state (crust) Industry 2 % A A  41069200 In the dry state (crust) Industry 2 % A A  41069100 bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114  Whole hides and skins  410711 Full grains, unsplit  Bovine (including buffalo)		•					
41062290 Other Industry 2 % A A A  - Of swine In the wet state (including wetblue) Industry 2 % A A A  41063200 In the dry state (crust) Industry 2 % A A A  4106400 - Of reptiles Other Industry 2 % A A A  4106400 Other Industry 2 % A A A  41064000 Other Industry 2 % A A A  Other Industry 2 % A A A  Other Industry 2 % A A A  Other Industry 2 % A A A  In the wet state (including wetblue) Industry 2 % A A A  41069100 In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  Other Industry 2 % A A A  Other In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  Other In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A  In the dry state (crust) Industry 2 % A A A							
- Of swine - In the wet state (including wet-blue) - In the wet state (crust) - In the dry state (crust) - In the dry state (crust) - Of reptiles - Of reptiles - Other - Other - In the wet state (including wet-blue) - Other - In the wet state (including wet-blue) - In the wet state (including wet-blue) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - In the dry state (crust) - Industry - A - A - A - A - A - A - A - A - A - A			Industry		Α	Α	
41063100 blue) Industry 2 % A A A A A A A A A A A A A A A A A A	41062290		Industry	2 %	Α	Α	
blue) Industry 2 % A A A A A A A A A A A A A A A A A A		- Of swine					
Blue   Industry   2 %   A   A	44063400	In the wet state (including wet-					
41063200 In the dry state (crust)   Industry   2 %   A   A     41064010 Vegetable pre-tanned   Industry   Free   A   A     41064020 Other   Industry   2 %   A   A     41064090 Other   Industry   2 %   A   A     Other   In the wet state (including wet-blue)   Industry   2 %   A   A     41069200 In the dry state (crust)   Industry   2 %   A   A     41069200 In the dry state (crust)   Industry   2 %   A   A     Leather further prepared after tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114     Whole hides and skins   Full grains, unsplit   Bovine (including buffalo)	41063100	blue)	Industry	2 %	Α	Α	
4106401 - Of reptiles 41064010 - Vegetable pre-tanned Industry Free A A A 41064090 - Other Industry 2 % A A - Other 41069100 - In the wet state (including wetblue) Industry 2 % A A 41069200 - In the dry state (crust) Industry 2 % A A  Leather further prepared after tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114  - Whole hides and skins 410711 - Full grains, unsplit Bovine (including buffalo)	41063200			2 %			
41064010 Vegetable pre-tanned Industry Free A A A  41064090 Other Industry 2 % A A  - Other  41069100 In the wet state (including wetblue) Industry 2 % A A A  41069200 In the dry state (crust) Industry 2 % A A A  Leather further prepared after tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114  - Whole hides and skins  410711 Full grains, unsplit Bovine (including buffalo)			,	·			
41064090 Other   Industry   2 %   A   A    - Other   In the wet state (including wetblue)   Industry   2 %   A   A    41069100   In the dry state (crust)   Industry   2 %   A   A    41069200 In the dry state (crust)   Industry   2 %   A   A    Leather further prepared after tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114    - Whole hides and skins   Whole hides and skins   Bovine (including buffalo)			Industry	Free	Δ	Δ	
- Other 41069100 In the wet state (including wetblue) In the wet state (crust) In the dry state (crust) In the dry state (crust) In the dry state (crust) In the dry state (crust) In the dry state (crust) In the dry state (crust) In the dry state (crust) In the dry state (crust) In the dry state (crust) Industry 2 % A A A A							
41069100	41004030		industry	2 /0	A	^	
Solution   Solution   Industry   2 %   A   A   A   A   A   A   A   A   A							
41069200 In the dry state (crust) Industry 2 % A A  Leather further prepared after tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114  - Whole hides and skins  410711 Full grains, unsplit Bovine (including buffalo)	41069100	-	La alcontono	2.0/		Δ.	
Leather further prepared after tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114  - Whole hides and skins 410711 Full grains, unsplit Bovine (including buffalo)							
tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114  - Whole hides and skins  410711 Full grains, unsplit  Bovine (including buffalo)	41069200	In the dry state (crust)	Industry	2 %	Α	A	
tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114  - Whole hides and skins  410711 Full grains, unsplit  Bovine (including buffalo)							
tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114  - Whole hides and skins  410711 Full grains, unsplit  Bovine (including buffalo)		Leather further prepared after					
parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114  - Whole hides and skins 410711 Full grains, unsplit Bovine (including buffalo)							
4107 bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114  - Whole hides and skins  410711 Full grains, unsplit  Bovine (including buffalo)							
equine animals, without hair on, whether or not split, other than leather of heading 4114  - Whole hides and skins 410711 Full grains, unsplit Bovine (including buffalo)							
on, whether or not split, other than leather of heading 4114  - Whole hides and skins  410711 Full grains, unsplit  Bovine (including buffalo)	4107	bovine (including buffalo) or					
on, whether or not split, other than leather of heading 4114  - Whole hides and skins  410711 Full grains, unsplit  Bovine (including buffalo)		equine animals, without hair					
than leather of heading 4114  - Whole hides and skins  410711 Full grains, unsplit  Bovine (including buffalo)		-					
- Whole hides and skins 410711 Full grains, unsplit Bovine (including buffalo)		•					
410711 Full grains, unsplit Bovine (including buffalo)		than leather of heading 4114					
410711 Full grains, unsplit Bovine (including buffalo)							
410711 Full grains, unsplit Bovine (including buffalo)		- Whole hides and skins					
Bovine (including buffalo)	410711						
leather, of a unit surface area not		leather, of a unit surface area not					
exceeding 28 square feet (2,6 m²)		exceeding 28 square feet (2,6 m <sup>2</sup> )					
	4407444		local code::::	C = 0/	Δ	Α	
41071111 Boxcalf Industry 6.5 % A A							
41071119 Other Industry 6.5 % A A			· · · · · · · · · · · · · · · · · · ·				
41071190 Other Industry 6.5 % A A			Industry	6.5 %	А	Α	
410712 Grain splits	410712	Grain splits					
Bovine (including buffalo)		Bovine (including buffalo)					
leather, of a unit surface area not							
exceeding 28 square feet (2,6 m²)		exceeding 28 square feet (2,6 m²)			<u> </u>		
41071211 Boxcalf Industry 6.5 % A A	41071211	Boxcalf	Industry	6.5 %	A	A	
41071219 Other Industry 6.5 % A A			· · · · · · · · · · · · · · · · · · ·				
Other			<u> </u>				
Royine (including huffalo)							<del> </del>
1 410/1/911		Bovine (including buffalo)					
peacies industry 3.570 A A	41071291	Bovine (including buffalo) leather	Industry	5.5 %	А	А	

41071300	Equipo losthor	Industry	6 F 0/	Δ.	Λ	Г
41071299	Equine leather Other	Industry	6.5 %	Α	Α	
410/19						
	Bovine (including buffalo)					
41071910	leather, of a unit surface area not					
	exceeding 28 square feet (2,6 m²)	Industry	6.5 %	А	А	
41071990	Other	Industry	6.5 %	A	A	
11071330	- Other, including sides	maastry	0.5 /0	7.	, ,	
410791	Full grains, unsplit					
	Sole leather	Industry	6.5 %	Α	Α	
41079190	Other	Industry	6.5 %	Α	Α	
410792	Grain splits					
41079210	Bovine (including buffalo)					
	leather	Industry	5.5 %	Α	Α	
	Equine leather	Industry	6.5 %	Α	Α	
	Other					
41079910	Bovine (including buffalo)					
11073310	leather	Industry	6.5 %	Α	Α	
41079990	Equine leather Leather further prepared after	Industry	6.5 %	Α	Α	
	tanning or crusting, including					
41120000	parchment-dressed leather, of					
	sheep or lamb, without wool on,					
	whether or not split, other than	Industry	3.5 %	^		
	leather of heading 4114	Industry	3.5 %	A	Α	
	Leather further prepared after					
	tanning or crusting, including					
	parchment-dressed leather, of					
4112	•					
4115	other animals, without wool or					
	hair on, whether or not split,					
	other than leather of					
	heading 4114					
41121000	- Of goats or kids	Industry	3.5 %	۸	А	
41131000		Industry	2 %	<u>А</u> А	A	
	- Of reptiles	Industry	2 %	A	A	
41139000		Industry	2 %	A	A	
41133000	Chamois (including	maastry	2 70	, ,	, ,	
	combination chamois) leather;					
4114	patent leather and patent					
	laminated leather; metallised					
	leather					
411410	- Chamois (including combination					
	chamois) leather					
	Of sheep or lambs	Industry	2.5 %	A	Α	
41141090	Of other animals	Industry	2.5 %	Α	Α	
4444555	- Patent leather and patent					
41142000	laminated leather; metallised	la divat	2.50			
	leather	Industry	2.5 %	А	Α	
	Composition leather with a					
	basis of leather or leather					
	fibre, in slabs, sheets or strip,					
	whether or not in rolls; parings					
4115	and other waste of leather or					
	of composition leather, not					
	suitable for the manufacture of					
	leather articles; leather dust,					
	powder and flour					

		Т	1			
41151000	- Composition leather with a basis of leather or leather fibre, in slabs,					
	sheets or strip, whether or not in	Industry	2.5 %	А	А	
	- Parings and other waste of leather or of composition leather,					
41152000	not suitable for the manufacture of					
	leather articles; leather dust,	la dicata	Free	•	4	
	powder and flour	Industry	Free	А	Α	
	CHAPTER 42 - ARTICLES OF LEATHER; SADDLERY AND					
	HARNESS; TRAVEL GOODS,					
42	HANDBAGS AND SIMILAR					
	CONTAINERS; ARTICLES OF					
	ANIMAL GUT (OTHER THAN					
	SILKWORM GUT)					
	Saddlery and harness for any animal (including traces, leads,					
42010000	knee pads, muzzles, saddle-cloths,					
	saddlebags, dog coats and the					
	like). of anv material	Industry	2.7 %	А	Α	
	Trunks, suitcases, vanity cases,					
	executive-cases, briefcases,					
	school satchels, spectacle					
	cases, binocular cases, camera cases, musical instrument					
	cases, gun cases, holsters and					
	similar containers; travelling-					
	bags, insulated food or					
	beverages bags, toilet bags, rucksacks, handbags, shopping-					
	bags, wallets, purses, map-					
4202	cases, cigarette-cases, tobacco-					
	pouches, tool bags, sports					
	bags, bottle-cases, jewellery boxes, powder boxes, cutlery					
	cases and similar containers, of					
	leather or of composition					
	leather, of sheeting of plastics, of textile materials, of					
	vulcanised fibre or of					
	paperboard, or wholly or					
	mainly covered with such					
	materials or with paper					
	- Trunks, suitcases, vanity cases,					
	executive-cases, briefcases, school					
	satchels and similar containers					
420211	With outer surface of leather or of composition leather					
	Executive-cases, briefcases,					
42021110	school satchels and similar	Industry	3 %	٨	Λ	
42021190		Industry	3 %	A A	A A	
420212	With outer surface of plastics or					
	of textile materials	<u> </u>				

		I	1 1		1	1
	In the form of plastic sheeting					
	Executive-cases, briefcases,		+			
42021211	school satchels and similar					
12021211	containers	Industry	9.7 %	Α	Α	
42021219		Industry	9.7 %	A	A	
	Of moulded plastic material	Industry	5.2 %	Α	Α	
	Of other materials, including	,				
	vulcanised fibre					
	Executive-cases, briefcases,					
42021291	school satchels and similar					
12221222	containers	Industry	3.7 %	Α	Α	
42021299		Industry	3.7 %	A	А	
	Other Of aluminium	Industry	5.7 %	A	A	
	Of other materials	Industry	3.7 %	A	A	
42021330	- Handbags, whether or not with	maastry	3.7 /0	^		
	shoulder strap, including those					
	without handle					
42022400	With outer surface of leather or					
42022100	of composition leather	Industry	3 %	Α	Α	
420222	With outer surface of plastic					
_	sheeting or of textile materials					
	Of plastic sheeting	Industry	9.7 %	Α	Α	
	Of textile materials	Industry	3.7 %	A	A	
42022900	Other	Industry	3.7 %	Α	А	
	- Articles of a kind normally carried					
	in the pocket or in the handbag					
	With outer surface of leather or					
42023100	of composition leather	Industry	3 %	Α	Α	
	With outer surface of plastic	maastry	3 70			
420232	sheeting or of textile materials					
	Of plastic sheeting	Industry	9.7 %	Α	Α	
42023290	Of textile materials	Industry	3.7 %	Α	Α	
42023900	Other	Industry	3.7 %	Α	Α	
	- Other					
420291	With outer surface of leather or					
	of composition leather					
42029110	Travelling-bags, toilet bags,	la di cakar	2.0/	4		
42029180	rucksacks and sports bags	Industry Industry	3 %	<u>А</u> А	A	
	With outer surface of plastic	illuustiy	3 %	A	A	
420292	sheeting or of textile materials					
	Of plastic sheeting		1			
4202024	Travelling-bags, toilet bags.		†			
42029211	rucksacks and sports bags	Industry	9.7 %	Α	Α	<u>                                       </u>
	Musical instrument cases	Industry	6.7 %	А	Α	
42029219		Industry	9.7 %	Α	А	
	Of textile materials		1		ļ	
42029291	Travelling-bags, toilet bags,			_		
	rucksacks and sports bags	Industry	2.7 %	A	A	
42029298		Industry	2.7 % 3.7 %	A A	A	
42029900	Otilei	Industry	5./ %	А	A	
	Articles of apparel and clothing					
	accessories, of leather or of					
	composition leather					
	•					
42031000	- Articles of apparel	Industry	4 %	Α	А	
	- Gloves, mittens and mitts					
42032100	Specially designed for use in	lando e		•	1 .	
	sports	Industry	9 %	Α	A	
	Other Protective for all trades	Industry	9 %	A	A	
42032910		Industry	7 %	A	A	
	- Belts and bandoliers	Industry	5 %	A	A	
	2010 0110 20110011013		5 /5	, ,		Į.

42034000	- Other clothing accessories	Industry	5 %	А	ТА	
	Other articles of leather or of		3 /0	,,	<del>                                     </del>	
420500	composition leather	1				
	- Of a kind used in machinery or				†	
	mechanical appliances or for other	1				
	technical uses	1				
	Conveyor or transmission belts					
42050011	or belting	Industry	2 %	Α	Α	
42050019		Industry	3 %	A	Α	
42050090		Industry	2.5 %	А	Α	
	Articles of gut (other than	<i>'</i>				
42060000	silkworm gut), of goldbeater's skin,					
	= ' =	Industry	1.7 %	Α	Α	
		<i>'</i>				
	CHAPTER 43 - FURSKINS					
43	AND ARTIFICIAL FUR;					
	MANUFACTURES THEREOF					
	WANTE ACTORES THEREOF					
	Raw furskins (including heads,					
	tails, paws and other pieces or	1				
	cuttings, suitable for furriers'	1				
713011	_	1				
	use), other than raw hides and					
	skins of heading 4101, 4102 or					
	4103					
43011000	- Of mink, whole, with or without					
43011000	head, tail or paws	Agriculture	Free	Α	Α	
	- Of lamb, the following:					
	Astrakhan, Broadtail, Caracul,					
43013000	Persian and similar lamb, Indian,					
45015000	Chinese, Mongolian or Tibetan					
	lamb, whole, with or without head,					
	tail or paws	Agriculture	Free	Α	Α	
43016000	- Of fox, whole, with or without					
43010000	head, tail or paws	Agriculture	Free	Α	Α	
43018000	- Other furskins, whole, with or	1				
-2010000	without head, tail or paws	Agriculture	Free	Α	Α	
	- Heads, tails, paws and other					
	pieces or cuttings, suitable for					
	furriers' use	Agriculture	Free	Α	Α	
	Tanned or dressed furskins					
		1				
	(including heads, tails, paws	1				
	and other pieces or cuttings),	1				
4302	unassembled, or assembled	1				
	(without the addition of other	1				
	materials) other than those of	1				
	heading 4303	1				
					<u> </u>	
	- Whole skins, with or without					
		1				
	head, tail or paws, not assembled					
43021100		Industry	Free	Α	Α	
	Other					
	Of beaver, muskrat or fox	Industry	Free	Α	Α	
43021935	Of rabbit or hare	Industry	Free	Α	Α	
	Of seal					
	Of whitecoat pups of harp seal					
43021941	or of pups of hooded seal (blue-	1				
	backs)	Industry	2.2 %	Α	Α	
42024040	Other	Industry	2.2.0/	^		
43021949	Other	Industry	2.2 %	Α	Α	

	Of lamb, the following:					
	Astrakhan, Broadtail, Caracul,					
43021975	Persian and similar lamb, Indian,					
	Chinese, Mongolian or Tibetan					
	lamb	Industry	Free	Α	Α	
43021980	Other	Industry	2.2 %	Α	Α	
43021999	Other	Industry	2.2 %	Α	Α	
	- Heads, tails, paws and other					
43022000	-					
	pieces or cuttings, not assembled	Industry	Free	Α	Α	
430230	- Whole skins and pieces or					
	cuttings thereof, assembled					
43023010	'Dropped' furskins	Industry	2.7 %	Α	Α	
	Other					
43023025	Of rabbit or hare	Industry	2.2 %	Α	Α	
	Of seal					
	Of whitecoat pups of harp seal					
43023051	or of pups of hooded seal (blue-					
	backs)	Industry	2.2 %	Α	Α	
43023055		Industry	2.2 %	А	Α	
43023099		Industry	2.2 %	Α	Α	
	Articles of apparel, clothing					
4303	accessories and other articles					
	of furskin					
	- Articles of apparel and clothing					
4303101	accessories					
	Of furskins of whitecoat pups of					
/3031010	harp seal or of pups of hooded seal					
43031010	(blue-backs)	Industry	3.7 %	А	А	
43031090		Industry	3.7 %	A	A	
43039000		Industry	3.7 %	A	A	
		maastry	3.7 70		<del>  ``</del>	
43040000	Artificial fur and articles thereof	Industry	3.2 %	Α	Α	
		maastry	3.2 /0	^	,,,	
	SECTION IX - WOOD					
	AND ARTICLES OF					
	AND ARTICLES OF					
	WOOD; WOOD					
	CHARCOAL; CORK AND					
	ARTICLES OF CORK;					
	MANUFACTURES OF					
	STRAW, OF ESPARTO OR					
	OF OTHER PLAITING					
	MATERIALS;					
	BASKETWARE AND					
<u> </u>	<u>WICKERWORK</u>					
	CHAPTER 44 - WOOD AND					
44	ARTICLES OF WOOD; WOOD					
	•					
	CHARCOAL					
	Fuel wood, in logs, in billets, in					
	twigs, in faggots or in similar					
	forms; wood in chips or					
4401	particles; sawdust and wood					
4401	waste and scrap, whether or					
	not agglomerated in logs,					
	briquettes, pellets or similar					
	•					
	forms					
R						•

	I	· · · · · · · · · · · · · · · · · · ·				
	- Fuel wood, in logs, in billets, in					
44011000	twigs, in faggots or in similar forms					
	twigs, in raggots of in similar forms	Industry	Free	Α	Α	
	- Wood in chips or particles					
44012100	Coniferous	Industry	Free	Α	Α	
	Non-coniferous	Industry	Free	Α	Α	
11012200		aust.y				
	- Sawdust and wood waste and					
	scrap, whether or not					
	agglomerated in logs, briquettes,					
	pellets or similar forms					
	•					
44013100	Wood pellets	Industry	Free	Α	Α	
440139	Other					
44042020	Agglomerated (for example,					
44013920	briquettes)	Industry	Free	Α	Α	
	Other	,				
44013930	Sawdust	Industry	Free	Α	А	
44013980		Industry	Free	A	A	
44013380	Other	illuusti y	1166			
	Wood charcoal (including shell					
4402	or nut charcoal), whether or					
4402						
	not agglomerated					
44024000	Ofhambaa	In director	F	Δ.	Α	<del> </del>
<b>-</b>	- Of bamboo	Industry	Free	A	A	<del> </del>
44029000	- Uther	Industry	Free	Α	Α	<del>                                     </del>
	NA/a ad in the yearsh subather ay					
	Wood in the rough, whether or					
4403	not stripped of bark or					
	sapwood, or roughly squared					
44031000	- Treated with paint, stains,					
44031000	creosote or other preservatives	Industry	Free	Α	Α	
440320	- Other, coniferous					
	Spruce of the species 'Picea					
	abies Karst.' or silver fir (Abies alba					
	Mill.)					
44032011	Sawlogs	Industry	Free	А	Α	
44032019		Industry	Free	A	A	
44032013	Pine of the species 'Pinus	maastry	1100			
	•					
44022024	sylvestris L.'					
	Sawlogs	Industry	Free	A	A	
44032039		Industry	Free	Α	Α	
	Other					
	Sawlogs	Industry	Free	Α	Α	
44032099		Industry	Free	Α	Α	
	- Other, of tropical wood specified					
	in subheading note 2 to this					
	chapter					
	Dark red meranti, light red					1
44034100	meranti and meranti bakau	Industry	Free	Α	Α	
110310	Other	aasti y		,,	/ \	<del>                                     </del>
	Acaiou d'Afrique, iroko and					<del>                                     </del>
44034910		Industry	F====	Λ .	٨	
	sapelli	Industry	Free	A	A	<del> </del>
	Okoumé and sipo	Industry	Free	A	Α	<del>                                     </del>
44034995		Industry	Free	Α	Α	
	- Other					
	Of oak (Quercus spp.)					
44039110	Sawlogs	Industry	Free	Α	Α	
44039190	Other	Industry	Free	Α	Α	
	Of beech (Fagus spp.)					
	Sawlogs	Industry	Free	Α	Α	
44039290		Industry	Free	A	A	†
	Other			,,	,,	<del>                                     </del>
	Of poplar	Industry	Free	Α	Α	<del>                                     </del>
				A		<del>                                     </del>
44039930	Of eucalyptus	Industry	Free	А	A	<del>                                     </del>
11033330	Of hirch					
	Of birch	In duction	Fun -	Δ.		
	Of birch Sawlogs	Industry	Free	А	Α	

44039959	Other	Industry	Free	Α	А	
44039995		Industry	Free	A	A	
44041000 44042000	Hoopwood; split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, suitable for the manufacture of walking sticks, umbrellas, tool handles or the like; chipwood and the like  - Coniferous - Non-coniferous	Industry Industry	Free Free	A A	A A	
44050000	Wood wool; wood flour Railway or tramway sleepers	Industry	Free	A	A	
4406	(cross-ties) of wood					
44061000	- Not impregnated	Industry	Free	Α	Α	
44069000		Industry	Free	A	A	
4407	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm					
440710	- Coniferous					
44071015	Sanded; end-jointed, whether or not planed or sanded Other	Industry	Free	А	А	
	Planed					
	Spruce of the species 'Picea abies Karst.' or silver fir (Abies alba Mill.)	Industry	Free	А	А	
44071033	Pine of the species 'Pinus sylvestris L.'	Industry	Free	А	А	
44071038		Industry	Free	A	А	
	Other					
44071091 44071093	Spruce of the species 'Picea abies Karst.' or silver fir (Abies alba Mill.) Pine of the species 'Pinus	Industry	Free	А	А	
	sylvestris L.'	Industry	Free	Α	Α	
	- Of tropical wood specified in subheading note 2 to this chapter	Industry	Free	A	A	
	Mahogany (Swietenia spp.) Sanded; end-jointed, whether					
	or not planed or sanded Other	Industry	2.5 %	А	А	
	Planed	Industry	2 %	Α	Α	
44072199		Industry	Free	Α	Α	
44072210	or not planed or sanded Other	Industry	2.5 %	А	A	
	Planed	Industry	2 %	Α	Α	
44072299		Industry	Free	Α	Α	
440725	meranti and meranti bakau End-jointed, whether or not					
44072510	planed or sanded	Industry	2.5 %	Α	А	

	Other					1
44072520		la di catani	2.0/	^		
44072530		Industry	2 %	A	A	
	Sanded	Industry	2.5 %	Α	A	
44072590		Industry	Free	Α	A	
	White lauan, white meranti,					
440726	white seraya, yellow meranti and					
	alan					
44070640	End-jointed, whether or not					
44072610	planed or sanded	Industry	2.5 %	Α	Α	
	Other					
44072630	Planed	Industry	2 %	А	Α	
			2.5 %			
	Sanded	Industry		A	A	
44072690		Industry	Free	Α	A	
440727	Sapelli					
44072710	Sanded; end-jointed, whether					
44072710	or not planed or sanded	Industry	2.5 %	Α	Α	
	Other					
44072791	Planed	Industry	2 %	Α	А	
44072799		Industry	Free	A	A	
	Iroko	maastry	1100	А		
440728	Sanded; end-jointed, whether					
44072810			2 = 0/			
	or not planed or sanded	Industry	2.5 %	A	A	
	Other					
44072891	Planed	Industry	2 %	Α	Α	
44072899	Other	Industry	Free	Α	Α	
440729	Other					
	End-iginted whether or not					
44072915	planed or sanded	Industry	2.5 %	Α	А	
	Other	industry	2.5 /0	Λ		
					+	
	Acajou d'Afrique, azobé,					
	dibétou, ilomba, jelutong,					
	jongkong, kapur, kempas, keruing,					
	limba, makoré, mansonia, merbau,					
	obeche, okoumé, palissandre de					
	Rio, palissandre de Para,					
	palissandre de Rose, ramin, sipo,					
	teak and tiama					
	Planed					
	Palissandre de Para,					
44072920	palissandre de Rio and palissandre					
	de Rose	Industry	2 %	Α	Α	
44072925	Other	Industry	2 %	Α	А	
	Sanded	Industry	2.5 %	A	A	
	Other	Industry	Free	A	A	<del> </del>
440/2900		muusti y	1166	Α	<del>  ^</del>	
4407222	Other	landinetiii	2.0/	Δ.	1	
	Planed	Industry	2 %	A	A	ļ
	Sanded	Industry	2.5 %	Α	A	
44072995	Other	Industry	Free	Α	Α	
	- Other					
440791	Of oak (Quercus spp.)					
	Sanded: end-iginted whether					
44079115	or not planed or sanded	Industry	Free	Α	А	
	Other	,	1		<del>1 ''</del>	
	Planed					
<u> </u>	Blocks, strips and friezes for		+		+	
44079131	parquet or wood block flooring,					
	not assembled	Industry	Free	Α	Α	
44079139	Other	Industry	Free	Α	Α	
44079190	Other	Industry	Free	Α	Α	
	Of beech (Fagus spp.)	Industry	Free	Α	Α	
	Of maple (Acer spp.)	,	1.55		1	
	Planed: end-iginted whether or				1	<del> </del>
44079310	<u>-</u>	Industry	F===	Α.	^	
<u> </u>	not planed or sanded	Industry	Free	Α	A	
	Other				1 .	
44079391	Sanded	Industry	2.5 %	Α	А	

44070200	Oth	ltdat	F		1 ^	Т
44079399		Industry	Free	A	Α	
440794	Of cherry (Prunus spp.)				1	
44079410	Planed; end-jointed, whether or					
11075110	not planed or sanded	Industry	Free	Α	Α	
	Other					
44079491	Sanded	Industry	2.5 %	Α	Α	
44079499	Other	Industry	Free	Α	Α	
440795	Of ash (Fraxinus spp.)					
44070540	Planed; end-jointed, whether or					
44079510	not planed or sanded	Industry	Free	Α	Α	
	Other					
44079591	Sanded	Industry	2.5 %	Α	Α	
44079599		Industry	Free	Α	А	
	Other	,				
	Planed; end-jointed, whether or					
44079927	-	Industry	Free	Α	Α	
	Other	maastry	1100			
44079940		Industry	2.5 %	Α	А	
44073340	Other	illuustiy	2.5 /0	A	A -	
44070004		Industry	Eroo	^	^	
44079991	Of poplar	Industry	Free	A	A	
44079996	•	Industry	Free	A	A	
44079998	Other	Industry	Free	Α	Α	
	Sheets for veneering (including					
	those obtained by slicing					
	laminated wood), for plywood					
	or for similar laminated wood					
	and other wood, sawn					
4408	•					
	lengthwise, sliced or peeled,					
	whether or not planed,					
	sanded, spliced or end-jointed,					
	of a thickness not exceeding					
	•					
	6 mm					
440810	6 mm					
440810	6 mm - Coniferous					
	6 mm					
440810 44081015	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded	Industry	2.9/			
	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded	Industry	3 %	A	А	
	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other	Industry	3 %	А	А	
44081015	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other  Small boards for the					
44081015 44081091	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other  Small boards for the manufacture of pencils	Industry	Free	A	А	
44081015	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other  Small boards for the manufacture of pencils					
44081015 44081091	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other  Small boards for the manufacture of pencils  Other	Industry	Free	A	А	
44081015 44081091	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other  Small boards for the manufacture of pencils  Other  - Of tropical wood specified in	Industry	Free	A	А	
44081015 44081091	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other  Small boards for the manufacture of pencils  Other  - Of tropical wood specified in subheading note 2 to this chapter	Industry	Free	A	А	
44081015 44081091 44081098	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other  Small boards for the manufacture of pencils  Other  - Of tropical wood specified in	Industry	Free	A	А	
44081015 44081091	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other - Small boards for the manufacture of pencils - Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau	Industry	Free	A	А	
44081015 44081091 44081098 440831	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other  Small boards for the manufacture of pencils  Other  - Of tropical wood specified in subheading note 2 to this chapter  Dark red meranti, light red	Industry	Free	A	А	
44081015 44081091 44081098	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other - Small boards for the manufacture of pencils - Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau	Industry	Free	A	А	
44081015 44081091 44081098 440831	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other  Small boards for the manufacture of pencils  Other  - Of tropical wood specified in subheading note 2 to this chapter  Dark red meranti, light red meranti and meranti bakau  End-jointed, whether or not planed or sanded	Industry Industry	Free 4 %	A A	A	
44081015 44081091 44081098 440831 44083111	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other	Industry Industry Industry	Free 4 %	A A	A	
44081015 44081091 44081098 440831 44083111 44083121	6 mm  - Coniferous Planed; sanded; end-jointed, whether or not planed or sanded Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed	Industry Industry Industry Industry	4.9 %	A A A	A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125	6 mm  - Coniferous Planed; sanded; end-jointed, whether or not planed or sanded Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed Sanded	Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130	6 mm  - Coniferous Planed; sanded; end-jointed, whether or not planed or sanded Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed Sanded Other	Industry Industry Industry Industry	4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other - Small boards for the manufacture of pencils - Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau - End-jointed, whether or not planed or sanded - Other - Planed - Other - Other	Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130	6 mm  - Coniferous Planed; sanded; end-jointed, whether or not planed or sanded Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed Sanded Other Other Other Other Other Other	Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130	6 mm  - Coniferous Planed; sanded; end-jointed, whether or not planed or sanded Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed Sanded Other Other Other Other Acajou d'Afrique, limba, mahogany (Swietenia spp.),	Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130	6 mm  - Coniferous Planed; sanded; end-jointed, whether or not planed or sanded Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed Sanded Other Other Other Other Other Acajou d'Afrique, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de	Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other - Small boards for the manufacture of pencils - Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau - End-jointed, whether or not planed or sanded - Other	Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130	6 mm  - Coniferous  Planed; sanded; end-jointed, whether or not planed or sanded  Other  Small boards for the manufacture of pencils  Other  - Of tropical wood specified in subheading note 2 to this chapter  Dark red meranti, light red meranti and meranti bakau  End-jointed, whether or not planed or sanded  Other  Planed  Sanded  Other  Other  Other  Other  Other  Acajou d'Afrique, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, sapelli, sipo,	Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other - Small boards for the manufacture of pencils - Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau - End-jointed, whether or not planed or sanded - Other	Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130 440839	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed Sanded Other Other Other Other Other Other Acajou d'Afrique, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, sapelli, sipo, virola and white lauan	Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed Sanded Other Other Acajou d'Afrique, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, sapelli, sipo, virola and white lauan Sanded; end-jointed, whether	Industry Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 % 6 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130 440839	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed Sanded Other Acajou d'Afrique, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, sapelli, sipo, virola and white lauan Sanded; end-jointed, whether or not planed or sanded	Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 %	A A A	A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130 440839	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed Sanded Other Other Acajou d'Afrique, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, sapelli, sipo, virola and white lauan Sanded; end-jointed, whether	Industry Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 % 6 %	A A A A A	A A A A A	
44081015 44081091 44081098 440831 44083111 44083121 44083125 44083130 440839	- Coniferous - Planed; sanded; end-jointed, whether or not planed or sanded - Other Small boards for the manufacture of pencils Other - Of tropical wood specified in subheading note 2 to this chapter - Dark red meranti, light red meranti and meranti bakau End-jointed, whether or not planed or sanded Other Planed Sanded Other Other Acajou d'Afrique, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, sapelli, sipo, virola and white lauan Sanded; end-jointed, whether or not planed or sanded Other	Industry Industry Industry Industry Industry Industry Industry	4.9 % 4 % 4.9 % 6 %	A A A A A	A A A A A	

44083930	Other	Industry	6 %	А	Α	
	Other					
44083955	Planed: sanded: end-iointed	Industry	3 %	А	А	
	Small hoards for the					
44083970	manufacture of pencils	Industry	Free	А	Α	
	Other	,,	1.00			
44083985	1 mm	Industry	4 %	А	А	
44083995	Of a thickness exceeding 1 mm	Industry	4 %	А	А	
440890		maastry	4 70	,,	,,	
44089015	Planed; sanded; end-jointed, whether or not planed or sanded Other	Industry	3 %	А	А	
	Small hoards for the					
44089035	manufacture of pencils	Industry	Free	Α	Α	
	Other	•				
44089085	Of a thickness not exceeding					
	1 mm	Industry	4 %	А	Α	
44089095	Of a thickness exceeding 1 mm	Industry	4 %	А	А	
4409	Wood (including strips and friezes for parquet flooring, not assembled) continuously shaped (tongued, grooved, rebated, chamfered, V-jointed, beaded, moulded, rounded or the like) along any of its edges, ends or faces, whether or not planed, sanded or end-jointed					
440910	- Coniferous					
44091011	Mouldings for frames for paintings, photographs, mirrors or	Lo di cotoni	Fran		<b>A</b>	
44091018	similar objects Other	Industry Industry	Free Free	A A	A A	
1.051010	- Non-coniferous				, ,	
	Of bamboo	Industry	Free	А	Α	
440929	Other					
44092910	Mouldings for frames for paintings, photographs, mirrors or similar objects Other	Industry	Free	А	А	
44092991	Blocks, strips and friezes for parquet or wood block flooring,	La dec.	-			
44092999	not assembled Other	Industry Industry	Free Free	A A	A A	
4410	Particle board, oriented strand board (OSB) and similar board (for example, waferboard) of wood or other ligneous	muusti y	1166	Υ.	ĸ	
	materials, whether or not agglomerated with resins or other organic binding substances  - Of wood					
441011	Particle board					
<b></b>	•					

			<u> </u>		1	1
44101110	Unworked or not further	loo alee ateme	7.0/	^		
	worked than sanded Surface-covered with melamine-	Industry	7 %	Α	A	
44101130	impregnated paper	Industry	7 %	А	Α	
	Surface-covered with decorative	muustry	7 70		<del>  ^</del>	
44101150	laminates of plastics	Industry	7 %	Α	Α	
44101190	· · · · · · · · · · · · · · · · · · ·	Industry	7 %	A	A	
	Oriented strand board (OSB)	,				
	Unworked or not further					
44101210	worked than sanded	Industry	7 %	Α	Α	
44101290		Industry	7 %	А	Α	
44101900		Industry	7 %	Α	Α	
44109000		Industry	7 %	Α	Α	
	Fibreboard of wood or other					
4411	ligneous materials, whether or					
4411	not bonded with resins or					
	other organic substances					
	- Medium density fibreboard					
	(MDF)					
	Of a thickness not exceeding					
441112	5 mm					
	Not mechanically worked or					
44111210	surface covered	Industry	7 %	Α	Α	
44111290		Industry	7 %	Α	А	
	Of a thickness exceeding 5 mm	,				
441113	but not exceeding 9 mm					
44111210	Not mechanically worked or					
44111310	surface covered	Industry	7 %	Α	Α	
44111390	Other	Industry	7 %	Α	Α	
441114	Of a thickness exceeding 9 mm					
441114	Of a tilickness exceeding 9 min					
44111410	Not mechanically worked or					
	surface covered	Industry	7 %	Α	Α	
44111490		Industry	7 %	Α	Α	
	- Other					
441192	Of a density exceeding 0,8 g/cm <sup>3</sup>					
					4	
44119210	Not mechanically worked or		7.0/			
	surface covered	Industry	7 %	A	A	
44119290	Other	Industry	7 %	A	A	
441193	Of a density exceeding 0,5 g/cm <sup>3</sup>					
441195	but not exceeding 0,8 g/cm³					
	Not mechanically worked or		+		+	
44119310	surface covered	Industry	7 %	Α	Α	
44119390		Industry	7 %	A	A	
	Of a density not exceeding	,	1		<del>† ''</del>	
441194	0,5 g/cm <sup>3</sup>				1	
	Not mechanically worked or				1	
44119410	surface covered	Industry	7 %	Α	Α	
44119490	Other	Industry	7 %	Α	Α	
	Plywood, veneered panels and					
4412	similar laminated wood				1	
44121000	- Of bamboo	Industry	10 %	Α	Α	
1122300	- Other plywood consisting solely	· · <b>I</b>			†	
	of sheets of wood (other than				1	
	bamboo), each ply not exceeding				1	
	6 mm thickness					
444324	With at least one outer ply of				1	
441231	tropical wood specified in				1	
	subheading note 2 to this chapter					

	Τ	ı	<u> </u>			T
	Of acajou d'Afrique, dark red					
	meranti, light red meranti, limba,					
	mahogany (Swietenia spp.),					
44123110	obeche, okoumé, palissandre de					
	Para, palissandre de Rio,					
	palissandre de Rose, sapelli, sipo,					
	virola or white lauan	La alcontono	40.0/			
44123190		Industry	10 % 7 %	A A	A	
	Other with at least one outer ply	Industry	7 /0	A	A	
441232	of non-coniferous wood					
	Of alder, ash, beech, birch,					
	cherry, chestnut, elm, hickory,					
44123210	hornbeam, horse chestnut, lime,					
	maple, oak, plane tree, poplar,					
	robinia, walnut or yellow poplar	Industry	7 %	Α	Α	
44123290	Other	Industry	7 %	Α	Α	
44123900	Other	Industry	7 %	Α	Α	
	- Other					
441294	Blockboard, laminboard and					
441234	battenboard					
44129410	With at least one outer ply of					
	non-coniferous wood	Industry	10 %	Α	Α	
44129490		Industry	6 %	Α	Α	
441299	Other					
44129930	Containing at least one layer of	l				
	particle board	Industry	6 %	А	Α	
	Other With at least one outer ply of	1				
	non-coniferous wood					
	Of alder, ash, beech, birch,					
	cherry, chestnut, elm, hickory,					
44129940	hornbeam, horse chestnut, lime,					
	maple, oak, plane tree, poplar,					
	robinia, walnut or yellow poplar	Industry	10 %	Α	Α	
44129950	Other	Industry	10 %	А	Α	
44129985	Other	Industry	10 %	Α	Α	
44130000	Densified wood, in blocks, plates,					
44130000	strips or profile shapes	Industry	Free	Α	Α	
	Wooden frames for paintings,					
441400	photographs, mirrors or similar					
	objects					
	- Of tropical wood specified in					
44140010	additional note 2 to this chapter	l				
	·	Industry	2.5 %	A	A	
44140090	- Of other wood	Industry	Free	А	А	
	Packing cases, boxes, crates,					
	drums and similar packings, of					
4445	wood; cable-drums of wood;					
4415	pallets, box pallets and other					
	load boards, of wood; pallet					
	collars of wood					
					+	
441510	- Cases, boxes, crates, drums and					
. ,,,,,,,	similar packings; cable-drums					
	Cases, boxes, crates, drums and				1	
44151010	similar packings	Industry	4 %	А	А	
44151090	Cable-drums	Industry	3 %	A	Α	
	- Pallets how nallets and other load	, , , , , , , , , , , , , , , , , , ,				
	boards; pallet collars					
44152020	Flat pallets; pallet collars	Industry	3 %	А	Α	
44152090	Other	Industry	4 %	Α	Α	

		T				
	Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves		_			
	_	Industry	Free	Α	Α	
<i>11</i> 170000	Tools, tool bodies, tool handles, broom or brush bodies and handles, of wood; boot or shoe lasts and trees, of wood	Industry	Free	А	A	
	Builders' joinery and carpentry of wood, including cellular wood panels, assembled flooring panels, shingles and shakes					
441810	- Windows, French windows and their frames					
	additional note 2 to this chapter	Industry	3 %	А	A	
	Coniferous	Industry	3 %	Α	Α	
44181090	Of other wood	Industry	3 %	Α	Α	
441820	- Doors and their frames and thresholds	·				
	additional note 2 to this chapter	Industry	3 %	Α	А	
	Coniferous	Industry	Free	Α	Α	
44182080	Of other wood	Industry	Free	Α	Α	
	constructional work	Industry	Free	А	А	
44185000	- Shingles and shakes	Industry	Free	Α	Α	
	- Posts and beams	Industry	Free	Α	Α	
1120000	- Assembled flooring panels				1	
44407400		Lo di cottoni	2.0/	Δ		
	For mosaic floors	Industry	3 %	Α	Α	
	Other, multilayer	Industry	Free	Α	Α	
44187900	Other	Industry	Free	Α	Α	
441890	- Other					
44189010	Glue-laminated timber	Industry	Free	Α	Α	
44189080	Other	Industry	Free	Α	Α	
441900	Tableware and kitchenware, of					
44190010	- Of tropical wood specified in additional note 2 to this chapter	Industry	Free	А	А	
44190090	- Of other wood	Industry	Free	Α	Α	
4470	Wood marquetry and inlaid wood; caskets and cases for jewellery or cutlery, and similar articles, of wood; statuettes and other ornaments, of wood; wooden					
	in Chapter 94 - Statuettes and other ornaments,					
442010	of wood					
44201011	Of tropical wood specified in additional note 2 to this chapter	Industry	3 %	Δ	A	
44201010	Of other wood		Free	<u>А</u> А	A	
		Industry	riee	A	H A	
442090 44209010	Wood marquetry and inlaid	Industry	4 %	Λ		
	Wood	Industry	4 70	Α	A	
	Other		1		<u> </u>	

		1				Ī
44209091	Of tropical wood specified in					
44203031	additional note 2 to this chapter	Industry	3 %	Α	Α	
44209099	Other	Industry	Free	A	A	
	Other articles of wood	maastry	1100			
		Industry	Free	Λ	^	
	- Clothes hangers	Industry	Free	Α	A	
442190	Of fibreboard	Industry	4 %	Λ	^	
44219091		Industry	4 %	Α	A	
44219095	Other	Industry	Free	Λ	A	
44219093		Industry Industry	Free	A A	A	
44219097		illuustiy	riee	A		
45	CHAPTER 45 - CORK AND					
	ARTICLES OF CORK					
	Natural carle rave or simply					
	Natural cork, raw or simply					
4501	prepared; waste cork; crushed,					
	granulated or ground cork					
	- Natural cork, raw or simply				+	
45011000		Industry	Free	٨	A	
45019000	prepared Othor	Industry	Free	<u>А</u> А	A	
43019000		industry	1166			
	Natural cork, debacked or roughly					
	squared, or in rectangular					
45020000	(including square) blocks, plates,					
	sheets or strip (including sharp-					
	edged blanks for corks or stoppers)	Industry	Free	Α	Α	
4E02	Articles of natural cork	maastry	1166		<del>  ^</del>	
	- Corks and stoppers					
	Cylindrical	Industry	4.7 %	A	Α	
45031010		Industry	4.7 %	A	A	
45031090		Industry	4.7 %	A	A	
43033000	Agglomerated cork (with or	industry	4.7 /0	<u></u>		
4504	without a binding substance)					
	and articles of agglomerated					
	cork					
	- Blocks, plates, sheets and strip;					
450410	tiles of any shape; solid cylinders,					
	including discs					
	Corks and stoppers					
45041011	For sparkling wine, including		Ι Π			
	those with discs of natural cork	Industry	4.7 %	Α	Α	
45041019		Industry	4.7 %	Α	Α	
	Other					
	With a binding substance	Industry	4.7 %	Α	Α	
45041099		Industry	4.7 %	Α	Α	
450490					_	
	Corks and stoppers	Industry	4.7 %	A	Α	
45049080	Other	Industry	4.7 %	A	Α	
	CHAPTER 46 -					
	MANUFACTURES OF STRAW,					
<i>a.c.</i>	OF ESPARTO OR OF OTHER					
46	PLAITING MATERIALS;					
	BASKETWARE AND					
	WICKERWORK					
		I			1	1

	T	1	1	Ι	1	<del>                                     </del>
	Plaits and similar products of					
	plaiting materials, whether or					
	I -					
	not assembled into strips;					
	plaiting materials, plaits and					
	similar products of plaiting					
4601	materials, bound together in					
	parallel strands or woven, in					
	sheet form, whether or not					
	being finished articles (for					
	example, mats, matting,					
	screens)					
	- Mats, matting and screens of					
	vegetable materials					
460121	Of bamboo					
46012110	Of plaits or similar products of					
	plaiting materials	Industry	3.7 %	А	Α	
46012190	Other	Industry	2.2 %	А	Α	
460122	Of rattan					
46012210	Of plaits or similar products of					
	plaiting materials	Industry	3.7 %	Α	Α	
46012290		Industry	2.2 %	А	Α	
460129	Other					
46012910	Of plaits or similar products of		2 - 4		l .	
	plaiting materials	Industry	3.7 %	A	A	
46012990		Industry	2.2 %	Α	А	
460103	- Other Of bamboo					
460192	Plaits and similar products of					
46010205	plaiting materials, whether or not					
40019203	assembled into strips	Industry	Free	Α	Α	
	Other	industry	1166		<del>  ^</del>	
	Of plaits or similar products of					
46019210	plaiting materials	Industry	3.7 %	Α	Α	
46019290		Industry	2.2 %	A	Α	
	Of rattan	,				
	Plaits and similar products of					
46019305	plaiting materials, whether or not					
	assembled into strips	Industry	Free	Α	Α	
	Other					
46019310	Of plaits or similar products of					
	plaiting materials	Industry	3.7 %	Α	Α	
46019390		Industry	2.2 %	А	Α	
460194	Of other vegetable materials					
	Plaits and similar products of					
46019405	plaiting materials, whether or not	l	l <u>-</u>			
	assembled into strips	Industry	Free	Α	Α	
	Other		1		-	
46019410	Of plaits or similar products of	Industry.	270/	_	_	
46019490	plaiting materials	Industry	3.7 %	Α	Α	
	Other	Industry	2.2 %	Α	A	
400199	Plaits and similar products of	1	1			
46019905	plaiting materials, whether or not					
40013303	assembled into strips	Industry	1.7 %	Α	А	
	Other	ааза у	1.7 /0			
	Of plaits or similar products of	<u>†</u>	<u> </u>			
46019910	plaiting materials	Industry	4.7 %	А	Α	
46019990		Industry	2.7 %	A	A	
.002000		, ,	,,		· · · · ·	ı

	Basketwork, wickerwork and					
	other articles, made directly to					
4602	shape from plaiting materials					
	or made up from goods of					
	heading 4601; articles of loofah					
	- Of vegetable materials		2 - 2/			
	Of bamboo	Industry	3.7 %	A	A	
	Of rattan Other	Industry	3.7 %	Α	A	
	Straw envelopes for bottles	Industry	1.7 %	Α	Α	
46021990	· · · · · · · · · · · · · · · · · · ·	Industry	3.7 %	A	A	
46029000		Industry	4.7 %	A	A	
1002000		7				
	656516N1 X					
	SECTION X - PULP OF					
	WOOD OR OF OTHER					
	FIBROUS CELLULOSIC					
	MATERIAL; RECOVERED					
	(WASTE AND SCRAP)					
	PAPER OR					
	PAPERBOARD; PAPER					
	AND PAPERBOARD AND					
l x	ARTICLES THEREOF					
<u> </u>	CHAPTER 47 - PULP OF					
	WOOD OR OF OTHER					
47	FIBROUS CELLULOSIC					
	MATERIAL; RECOVERED					
	(WASTE AND SCRAP) PAPER					
	OR PAPERBOARD					
	Mechanical wood pulp					
	- Thermo-mechanical wood pulp	Industry	Free	А	Α	
47010090	- Other	Industry	Free	А	Α	
47020000	Chemical wood pulp, dissolving					
47020000	grades	Industry	Free	Α	Α	
	Chemical wood pulp, soda or					
4703	sulphate, other than dissolving					
	grades					
	- Unbleached					
	Coniferous	Industry	Free	Α	Α	
47031900	Non-coniferous	Industry	Free	Α	Α	
	- Semi-bleached or bleached		1			
	Coniferous	Industry	Free	Α .	A	
47032900	Non-coniferous	Industry	Free	Α	Α	
	Chemical wood pulp, sulphite,					
1 4/04	other than dissolving grades					
	- Unbleached					
	Coniferous	Industry	Free	A	A	
47041900	Non-coniferous	Industry	Free	А	Α	
47042100	- Semi-bleached or bleached Coniferous	Industry	Free	۸	A	
	Coniferous	Industry Industry	Free	<u>А</u> А	A	
47042900	Wood pulp obtained by a	muusti y	1166	^		
47050000	combination of mechanical and					
	chemical pulping processes	Industry	Free	Α	Α	
	enemical palping processes		1100	/ \		

	Pulps of fibres derived from					
	recovered (waste and scrap)					
4706						
4706	paper or paperboard or of					
	other fibrous cellulosic					
	material					
47061000	- Cotton linters pulp	Industry	Free	Α	Α	
	- Pulps of fibres derived from					
47062000	recovered (waste and scrap) paper		_	_	_	
	or paperboard	Industry	Free	A	Α	
47063000	- Other, of bamboo	Industry	Free	Α	Α	
17050100	- Other				•	
	Mechanical	Industry	Free	A	A	
47069200	Chemical Obtained by a combination of	Industry	Free	А	Α	
47060200	mechanical and chemical					
47069300		Industry	- Fran	Δ.	۸	
	processes	Industry	Free	А	A	
4707	Recovered (waste and scrap)					
	paper or paperboard					
	- Unbleached kraft paper or					
47071000	paperboard or corrugated paper or	l	_	_	_	
	paperboard	Industry	Free	А	Α	
	- Other paper or paperboard made					
47072000	mainly of bleached chemical pulp,					
	not coloured in the mass		_			
	- Paper or paperboard made	Industry	Free	А	Α	
470730	mainly of mechanical pulp (for					
	example, newspapers, journals and					
	similar printed matter) Old and unsold newspapers and					
	magazines, telephone directories,					
47073010	brochures and printed advertising					
	material	Industry	Free	А	Α	
47073090		Industry	Free	A	A	
	- Other including unsorted waste	maastry	1100	,,	,,	
470790	and scrap					
47079010	Unsorted	Industry	Free	A	А	
47079090		Industry	Free	A	A	
		,				
	CHAPTER 48 - PAPER AND					
40	PAPERBOARD; ARTICLES OF					
48	PAPER PULP, OF PAPER OR					
	OF PAPERBOARD					
	OF PAPERBOARD					
48010000	Newsprint, in rolls or sheets	Industry	Free	А	Α	
	Haranda a an an an al					
	Uncoated paper and					
	paperboard, of a kind used for					
	writing, printing or other					
	graphic purposes, and non-					
	perforated punchcards and					
<b>ፈ</b> ደበን	punch-tape paper, in rolls or					
-1002	rectangular (including square)					
	sheets, of any size, other than					
	paper of heading 4801 or 4803;					
	handmade paper and					
	paperboard					
48021000	- Handmade paper and paperboard	In duction	F	Δ.		
		inaustry	Free	Α	Α	

	Т				ī	Г
	- Paper and paperboard of a kind					
	used as a base for photosensitive,					
48022000	heat-sensitive or electrosensitive					
	paper or paperboard					
		Industry	Free	Α	Α	
480240	- Wallpaper base					
	Not containing fibres obtained					
	by a mechanical process or of					
48024010	which not more than 10 % by					
40024010	weight of the total fibre content					
	consists of such fibres	Industry	Free	Α	Α	
48024090	Other	Industry	Free	Α	Α	
	- Other paper and paperboard, not					
	containing fibres obtained by a					
	mechanical or chemi-mechanical					
	process or of which not more than					
	•					
	10 % by weight of the total fibre					
	content consists of such fibres					
48025400	Weighing less than 40 g/m²	Industry	Free	А	Α	
	Weighing 10 g/m <sup>2</sup> or more but					
480255	not more than 150 g/m <sup>2</sup> , in rolls					
40035545	Waighing 10 g/m <sup>2</sup> or more but					
48025515	less than 60 g/m <sup>2</sup>	Industry	Free	Α	Α	
40005505	Weighing 60 g/m <sup>2</sup> or more but	•				
48025525	less than 75 g/m <sup>2</sup>	Industry	Free	Α	Α	
40005500	Weighing 75 g/m <sup>2</sup> or more but	•				
48025530	less than 80 g/m²	Industry	Free	Α	Α	
48025590	Weighing 80 g/m <sup>2</sup> or more	Industry	Free	Α	Α	
	Weighing 80 g/m² or more Weighing 40 g/m² or more but	•				
	not more than 150 g/m², in sheets					
	with one side not exceeding					
480256	435 mm and the other side not					
	exceeding 297 mm in the unfolded					
	state					
	With one side measuring					
48025620	297 mm and the other side					
	measuring 210 mm (A4 format)	Industry	Free	Α	Α	
48025680		Industry	Free	A	Α	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
48025700	Other, weighing 40 g/m <sup>2</sup> or more					
	but not more than 150 g/m²	Industry	Free	Α	Α	
480258	Weighing more than 150 g/m²	aact. y		,,	,	
48025810		Industry	Free	А	Α	
48025890		Industry	Free	А	Α	
	- Other paper and paperboard, of	•				
	which more than 10 % by weight of					
	the total fibre content consists of					
	fibres obtained by a mechanical or					
	chemi-mechanical process					
480261	In rolls					
33232	Weighing less than 72 g/m <sup>2</sup> and					
	of which more than 50 % by weight					
48026115	of the total fibre content consists					
	of fibres obtained by a mechanical					
	process	Industry	Free	А	Α	
48026180		Industry	Free	A	A	
1.5523130	In sheets with one side not	,	1.00	• •	1	
	exceeding 435 mm and the other					
48026200	side not exceeding 297 mm in the					
	unfolded state	Industry	Free	Α	Α	
48026900	Other	Industry	Free	A	A	
40020300		7		• •		

Induct of teach issues sous, owner or napilies stock and similar paper of a kind used for household or solding and webs of cellulose floor cellulose diding and webs of cellulose floor cellulose diding and webs of cellulose floor cellulose cellulose, which or not creped or cellulose floor (issues), weighing, per piv  48030001 Not more than 25 p/m² Industry Free A A  48030001 Not more than 25 p/m² Industry Free A A  480300031 Not more than 25 p/m² Industry Free A  480300031 Not more than 25 p/m² Industry Free A  480300031 Not more than 25 p/m² Industry Free A  480300031 Not more than 25 p/m² Industry Free A  480300031 Not more than 25 p/m² Industry Free A  480300031 Not more than 25 p/m² Industry Free A  480300031 Not more than 25 p/m² Industry Free A  480300303 Not more than 25 p/m² Industry Free A  480410 Uncoated kraft paper and  480410 Uncoated kraft paper and  480411 Household Industry Free A  480411 Household Industry Free A  480411 Household Industry Free A  480411 Household Industry Industry Free A  4804111 Household Industry Free A  4804111 Ho							<b>,</b>
of a kind used for household or sandrary purposes, collulose woulding and wabs of cellulose highest whether or not creped, crinkled, embosed, perforated, surface ofecorated or printed, in rolls or sheet, colluses, walding and webs of cellulose woulding of cellulose woulding and webs of cellulose woulding of cellulose throse (tissues), weighing, perforated with the cellulose throse (tissues), weighing, perforated with the cellulose throse (tissues), weighing, perforated with the cellulose throse (tissues), weighing, perforated with the cellulose throse (tissues), weighing, perforated with the cellulose throse (tissues), weighing, perforated with the cellulose throse (tissues), weighing, perforated with the cellulose (tissues), weighing, perforated with the cellulose (tissues), weighing, perforated with the cellulose (tissues), weighing, in rolls or sheets, other than that of heading 4802 or 4803.  480411 Unbloached with the cellulose (tissues), weight of the total fibre content condition of the cellulose (tissues), weight of the cola fibre content condition of the cellulose (tissues), weight of the cola fibre content condition of the cellulose (tissues), weight of the cola fibre content condition of the cellulose (tissues), weight of the cola fibre content conditions of the cellulose (tissues), weight of the total fibre content conditions of the total fibre content conditions of the total fibre content conditions of the total fibre content conditions of the total fibre content conditions of the total fibre content conditions of the total fibre content conditions of the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the cellulose (tissues), the c		Tollet or facial tissue stock, tower					
sanitary purposes, cellulose wideling and webs of cellulose cliffices, whether or not creped, crimines, whether or not creped, crimines, whether or not creped, crimines, which is a construction of the content of cellulose madding decorated or printed, in rolls or cellulose filters (tissues), weighing, per ply  48030031 — Creped paper and webs of cellulose filters, situations, weighing, per ply  48030033 — More than 25 g/m² — Industry — Free — A — A  48030030 — More than 25 g/m² — Industry — Free — A — A  48030030 — More than 25 g/m² — Industry — Free — A — A  48030030 — More than 25 g/m² — Industry — Free — A — A  48030030 — More than 40 or sheets, cother than that of heading 4802 or 4803  4. Kraftluer — A — A — A — A — A — A — A — A — A —		1					
A80300 wadding and web of cellulose Browseed, perforated, surface-oloured,		of a kind used for household or					
### ### ### ### ### ### ### ### ### ##		sanitary purposes, cellulose					
### ### ### ### ### ### ### ### ### ##		wadding and webs of cellulose					
crinkled, embossed, perforated, surface-decrated or printed, in rolls or debate decrated or printed, in rolls or declulose (fibres (tissues), weighing, per ply decrated decrated or declulose (fibres (tissues), weighing, per ply decrated de	AXURUU						
surface-coloured, surface-decorated or printed, in rolls or choosts.  48030010 - Cellulose wadding		I					
decorated or printed, in rolls or chotars  48030010 - Cellulose wadding		I					
### ### ##############################		· ·					
- Cellulose wadding lindustry Free A A A Cellulose fibres (tissues), weighing, per pl. A A A Cellulose fibres (tissues), weighing, per pl. A A A Cellulose fibres (tissues), weighing, per pl. A A A A A A A A A A A A A A A A A A A		· · · · · · · · · · · · · · · · · · ·					
- Creped paper and webs of cellulose fibres (tissues), weighing, per ply  48300039 - More than 25 g/m² Industry Free A A A  48000090 - Other Industry Free A A A  48000090 - Other Industry Free A A A  48000090 - Other Industry Free A A A  48000090 - Other Industry Free A A A  48000090 - Other Industry Free A A A  48000090 - Other Industry Free A A A  48000090 - Other Industry Free A A A  4800000 - Other Industry Free A A A  4800000 - Other Industry Free A A A  4800000 - Other Industry Free A A A  4800000 - Other Industry Free A A A  4800000 - Other Industry Free A A A  4800000 - Other Industry Free A A A  4800000 - Other Industry Free A A A  4800000 - Other Industry Free A A A  4800000 - Other Industry Free A A A  4800000 - Other Industry Free A A A  48000000 - Other Industry Free A A A  4800000  - Other Industry Free A A A  48000000 - Other Industry Free A A A  4800000000000000000000000000000000000	40020040	chapts	La alcoatono	F			
cellulose fibres (tissues), weighing, per pl   48030031 - Not more than 25 g/m²	48030010		industry	Free	А	А	
AB000131   Not more than 25 g/m²   Industry   Free   A   A							
4803039 - More than 25 g/m² Industry Free A A A 48030390 - Other Industry Free A A A 48030390 - Other Industry Free A A A 4803090 - Other Industry Free A A A 4803090 - Other Industry Free A A A 4804030 - Other A A 480403 - Industry Free A A A 480403 - Industry Free A A A 4804111 - Othekehed - Other A A 4804111 - Welghing less than 80 % by weight of the total fibre content consists of conferous fibres obtained by the chemical sulphate of suda process  48041111 - Welghing less than 150 g/m² Industry Free A A 48041110 - Welghing 150 g/m² or more but such as a A A Industry Free A A A 4804119 - Other Industry Free A A A 4804119 - Other Industry Free A A A 4804119 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 480419 - Other Industry Free A A 48042 - Other Industry Free A A 48042 - Other Industry Free A A 48042 - Other Industry Free A 48042 - Other Industry Free A 48042 - Other Industry Free A 48042 - Other Industry Free A 48042 - Other Industry Free A 48042 - Other Industry Free A 48042 - Other Industry Free A 48042 - Other Industry Free A 48042 - Other Industry Free A							
48030039 — More than 25 g/m² Industry Free A A A  4803099 Other Industry Free A A A  480409 Deprovar, in rolls or sheets, other than that of heading 4802 or 4803  - Kraffliner							
AB000090 - Other							
Uncoated kraft paper and paper pand, in rolls or sheets, other than that of heading 4802 or 4803  - kraftliner							
### A Page Property of the total fibre content consists of conferous fibres obtained by the chemical sulphate or soda process of conferous fibres obtained by the chemical sulphate or soda process	48030090		Industry	Free	А	Α	
Content that of the heading 4802 or 4803   - Kraftliner		Uncoated kraft paper and					
Content that of the heading 4802 or 4803   - Kraftliner	4004	paperboard, in rolls or sheets,					
heading 4802 or 4803  - Kraftliner  4804111 - Unbleached  - Weighing less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process  48041111 Weighing 150 g/m² or more but less than 175 g/m² industry Free A A  48041115 Whishing 150 g/m² or more but less than 175 g/m² industry Free A A  48041119 Weighing 175 g/m² or more industry A804110 Other  Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process  Composed of one or more layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  A	4804	other than that of					
Kraftliner   A80411							
4804111 — Unbleached — Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process  48041111 — Weighing less than 150 g/m² Industry — Weighing 150 g/m² or more but less than 175 g/m² Industry — Free — A — A  48041115 — Weighing 150 g/m² or more but less than 175 g/m² Industry — Free — A — A  48041119 — Weighing 175 g/m² or more Industry — Free — A — A  4804119 — Other — Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process — Composed of one or more layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  48041912 — Less than 175 g — Industry — Free — A — A  48041919 — Other — Other — Industry — Free — A — A  48041919 — Other — Industry — Free — A — A  48041919 — Other — Industry — Free — A — A  48041919 — Other — Industry — Free — A — A  48041919 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48041910 — Other — Industry — Free — A — A  48042100 — Other — Industry — Free — A — A  48042100 — Other — Industry — Free — A — A  48042100 — Other — Industry — Free — A — A  48042100 — Other — Industry — Free — A — A  48042100 — Other — Industry — Free — A — A  48042100 — Other — Industry — Free — A — A  48042100 — Other — Industry — Free — A — A  48042100 — Other — Industry — Free — A — A  48042100 — Other — Industry — Free — A — A  48042100 — Other — Industry — Free — A — A  48042100 — Other — Industry —							
	100111						
weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process  48041111  Weighing Is50 g/m² or more but less than 175 g/m² Industry Free A A  48041115  Weighing 150 g/m² or more but less than 175 g/m² Industry Free A A  48041119  Weighing 175 g/m² or more Industry Free A A  4804110  Other  Other  Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process	480411						
consists of coniferous fibres obtained by the chemical sulphate or soda process  48041111		I					
obtained by the chemical sulphate or soda process  48041111							
or soda process  48041111							
48041111 Weighing less than 150 g/m²    Weighing 150 g/m² or more but less than 175 g/m²    48041115 Weighing 175 g/m² or more ludustry    48041190 Other    48041190 Other    Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or sodal process    Composed of one or more layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²    48041919		-					
## Weighing 150 g/m² or more but less than 175 g/m² lndustry Free A A A A A A A A A A A A A A A A A A		or soda process					
## Weighing 150 g/m² or more but less than 175 g/m² lndustry Free A A A A A A A A A A A A A A A A A A	48041111	Weighing less than 150 g/m <sup>2</sup>		_	_		
4804119 but less than 175 g/m² lndustry Free A A A 48041190 Weighing 175 g/m² or more lndustry Free A A A 4804190 Other lndustry Free A A A 4804190 Other lndustry Free A A A 4804190 Other lndustry leight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  48041912			Industry	Free	А	Α	
## A A A A A A A A A A A A A A A A A A	/12/1/11115						
## A A A A A A A A A A A A A A A A A A		but less than 175 g/m²					
480419 — Other  — Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process  — Composed of one or more layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  48041912 —— Less than 175 g industry Free A A A A A A A A A A A A A A A A A A							
Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process  Composed of one or more layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  48041912  Less than 175 g Industry Free A A A A A A A A A A A A A A A A A A			Industry	Free	А	Α	
weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process  Composed of one or more layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  48041912 Less than 175 g Industry Free A A A  48041919 175 g or more Industry Free A A A  48041930 Other Industry Free A A A  48041930 Other Industry Free A A A  Sack kraft paper  48041940 Unbleached Of which not less than 80 % by weight of the total fibre content 48042110 consists of coniferous fibres obtained by the chemical sulphate or soda process  Industry Free A A A  48042190 Other  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  4804210 Other Industry Free A A A  4							
consists of coniferous fibres obtained by the chemical sulphate or soda process  Composed of one or more layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  48041912 Less than 175 g Industry Free A A A 48041919 175 g or more Industry Free A A A 48041919 Other Industry Free A A A A 48041990 Other Industry Free A A A A A A A A A A A A A A A A A A		•					
obtained by the chemical sulphate or soda process							
or soda process  Composed of one or more layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  48041912 Less than 175 g Industry Free A A A A A A A A A A A A A A A A A A							
Composed of one or more layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  48041912 Less than 175 g Industry Free A A A A 48041919 175 g or more Industry Free A A A A 48041930 Other Industry Free A A A A A A A A A A A A A A A A A A		obtained by the chemical sulphate					
layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  48041912 Less than 175 g Industry Free A A A A A A A A A A A A A A A A A A		or soda process					
layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m²  48041912 Less than 175 g Industry Free A A A A A A A A A A A A A A A A A A		Composed of one or more					
layer bleached, semi-bleached or coloured, weighing per m²  48041912 Less than 175 g Industry Free A A A  48041919 175 g or more Industry Free A A A  48041930 Other Industry Free A A A  48041990 Other Industry Free A A A  Sack kraft paper  480421 Unbleached Of which not less than 80 % by weight of the total fibre content or soda process obtained by the chemical sulphate or soda process Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A  48042910 roother Industry Free A A A  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A  48042910 roother Industry Free A A A		· · · · · · · · · · · · · · · · · · ·					
coloured, weighing per m²  48041912 Less than 175 g Industry Free A A A  48041919 175 g or more Industry Free A A A  48041930 Other Industry Free A A A  48041990 Other Industry Free A A A  - Sack kraft paper  480421 Unbleached Of which not less than 80 % by weight of the total fibre content work obtained by the chemical sulphate or soda process Industry Free A A A  48042190 Other Industry Free A A A  48042190 Other Industry Free A A A  48042910 consists of coniferous fibres obtained by the total fibre content weight of the total fibre content Industry Free A A A  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A		l *					
48041912 Less than 175 g Industry Free A A A 48041919 175 g or more Industry Free A A A 48041930 Other Industry Free A A A 48041990 Other Industry Free A A A							
48041919 175 g or more Industry Free A A A 48041930 Other Industry Free A A A 48041990 Other Industry Free A A A Sack kraft paper  480421 Unbleached Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A 48042190 Other Industry Free A A A 4804290 Other Industry Free A A A 48042910 consists of coniferous fibres obtained by the total fibre content or Soda process Industry Free A A A 48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A							
48041930 Other Industry Free A A A  48041990 Other Industry Free A A A  - Sack kraft paper  480421 Unbleached Of which not less than 80 % by weight of the total fibre content obtained by the chemical sulphate or soda process Industry Free A A A  48042190 Other Industry Free A A A  4804290 Other Industry Free A A A  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A							
48041990 Other Industry Free A A A  - Sack kraft paper							
- Sack kraft paper  480421 Unbleached Of which not less than 80 % by weight of the total fibre content  48042110 consists of coniferous fibres obtained by the chemical sulphate or soda process  48042190 Other  48042190 Other  Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process  Industry  Free  A  A  A							
480421 Unbleached Of which not less than 80 % by weight of the total fibre content  48042110 consists of coniferous fibres obtained by the chemical sulphate or soda process	48041990		Industry	Free	А	Α	
Of which not less than 80 % by weight of the total fibre content  48042110 consists of coniferous fibres obtained by the chemical sulphate or soda process							
weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A  48042190 Other Industry Free A A A  480429 Other Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A	480421						
48042110 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A  48042190 Other Industry Free A A A  480429 Other Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A		-					
obtained by the chemical sulphate or soda process Industry Free A A  48042190 Other Industry Free A A  480429 Other Of which not less than 80 % by weight of the total fibre content  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A A		_					
or soda process Industry Free A A A  48042190 Other Industry Free A A A  480429 Other Of which not less than 80 % by weight of the total fibre content obtained by the chemical sulphate or soda process Industry Free A A A	48042110						
48042190 Other Industry Free A A A  480429 Other Of which not less than 80 % by weight of the total fibre content  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A		obtained by the chemical sulphate					
480429 Other Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A		or soda process					
Of which not less than 80 % by weight of the total fibre content 48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A			Industry	Free	А	Α	
weight of the total fibre content  48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process  Industry  Free  A  A	480429						
48042910 consists of coniferous fibres obtained by the chemical sulphate or soda process Industry Free A A		I					
obtained by the chemical sulphate or soda process Industry Free A A		_					
or soda process Industry Free A A	48042910						
		obtained by the chemical sulphate					
48042990  Other Industry Free A A							
	48042990	Other	Industry	Free	А	Α	

		<u> </u>				T
	- Other kraft paper and					
I	paperboard weighing 150 g/m <sup>2</sup> or					
	less					
	Unbleached					
	Of which not less than 80 % by					
	weight of the total fibre content					
	consists of coniferous fibres					
	obtained by the chemical sulphate					
	or soda process					
	Kraft electro-technical					
48043151	insulating paper	Industry	Free	Α	Α	
48043158 -		Industry	Free	Α	Α	
48043180 -	Other	Industry	Free	Α	Α	
480439 -	Other					
-	Of which not less than 80 % by					
	weight of the total fibre content					
(	consists of coniferous fibres					
	obtained by the chemical sulphate					
	or soda process					
	Bleached uniformly throughout					
1 480439511	the mass	Industry	Free	Α	Α	
48043958 -		Industry	Free	A	A	
48043938 -		Industry	Free	A	A	
		maasti y	1166	^		
-	- Other kraft paper and					
r	paperboard weighing more than					
]:	150 g/m <sup>2</sup> but less than 225 g/m <sup>2</sup>					
	Unbleached	La alcoatoro	F	Δ.	Δ.	
	Saturating kraft	Industry	Free	A	Α	
48044198 -	Other	Industry	Free	А	Α	
-	Bleached uniformly throughout					
	the mass and of which more than					
48044200	95 % by weight of the total fibre					
	content consists of wood fibres					
	obtained by a chemical process					
		Industry	Free	Α	Α	
48044900 -		Industry	Free	Α	Α	
	- Other kraft paper and					
F	paperboard weighing 225 g/m <sup>2</sup> or					
	more					
48045100 -	Unbleached	Industry	Free	Α	Α	
	Bleached uniformly throughout					
	the mass and of which more than					
	95 % by weight of the total fibre					
	content consists of wood fibres					
	obtained by a chemical process	Industry	Free	Α	Α	
480459 -	Other	,				
	Of which not less than 80 % by					
	weight of the total fibre content					
	consists of coniferous fibres					
	obtained by the chemical sulphate					
	or soda process	Industry	Free	Α	Α	
48045990 -		Industry	Free	A	A	
-30-3330	Strict			,,		
] [4	Other uncoated paper and					
	paperboard, in rolls or sheets,					
	• •					
_ <b>→</b> 0U⊃!!	not further worked or					
	not further worked or					
	processed than as specified in					
į.	processed than as specified in note 3 to this chapter					
1	processed than as specified in note 3 to this chapter - Fluting paper	Industry	Eroo	Λ	٨	
48051100	processed than as specified in note 3 to this chapter  - Fluting paper Semi-chemical fluting paper	Industry	Free	A	A	
48051100 - 48051200 -	processed than as specified in note 3 to this chapter  - Fluting paper Semi-chemical fluting paper Straw fluting paper	Industry Industry	Free Free	A A	A A	
48051100 - 48051200 - 480519 -	processed than as specified in note 3 to this chapter  - Fluting paper Semi-chemical fluting paper Straw fluting paper					

48051990 Other	
48052400 Weighing 150 g/m² or less	
48052500 Weighing more than 150 g/m² Industry Free A A A  48053000 - Sulphite wrapping paper Industry Free A A A  48054000 - Filter paper and paperboard Industry Free A A A  48055000 - Felt paper and paperboard Industry Free A A A  - Other A A  48059100 Weighing 150 g/m² or less Industry Free A A A  48059200 Weighing more than 150 g/m² but less than 225 g/m² Industry Free A A A  48059320 Weighing 225 g/m² or more A  48059320 Made from recovered paper Industry Free A A A  Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
48053000 - Sulphite wrapping paper Industry Free A A A  48054000 - Filter paper and paperboard Industry Free A A A  48055000 - Felt paper and paperboard Industry Free A A A  - Other A A  48059100 Weighing 150 g/m² or less Industry Free A A A  Weighing more than 150 g/m² but less than 225 g/m² Industry Free A A  4805930 Weighing 225 g/m² or more A  48059320 Made from recovered paper Industry Free A A  48059380 Other Industry Free A A  Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
48054000 - Filter paper and paperboard Industry Free A A A  48055000 - Felt paper and paperboard Industry Free A A A  - Other  48059100 - Weighing 150 g/m² or less Industry Free A A A  48059200 - Weighing more than 150 g/m² but less than 225 g/m² Industry Free A A A  480593 Weighing 225 g/m² or more  48059320 Made from recovered paper Industry Free A A A  Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
48055000 - Felt paper and paperboard Industry Free A A A  - Other  48059100 Weighing 150 g/m² or less Industry Free A A A  48059200 Weighing more than 150 g/m² but less than 225 g/m² Industry Free A A A  480593 Weighing 225 g/m² or more Industry Free A A A  48059320 Made from recovered paper Industry Free A A A  Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
- Other  48059100 Weighing 150 g/m² or less Industry Free A A  48059200 Weighing more than 150 g/m² but less than 225 g/m² Industry Free A A  480593 Weighing 225 g/m² or more  48059320 Made from recovered paper Industry Free A A  48059380 Other Industry Free A A  Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
48059100 Weighing 150 g/m² or less	
Weighing more than 150 g/m² but less than 225 g/m² Industry Free A A  480593 Weighing 225 g/m² or more  48059320 Made from recovered paper Industry Free A A  48059380 Other Industry Free A A  Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
but less than 225 g/m² Industry Free A A  480593 Weighing 225 g/m² or more  48059320 Made from recovered paper Industry Free A A  48059380 Other Industry Free A A  Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
but less than 225 g/m² Industry Free A A A  480593 Weighing 225 g/m² or more  48059320 Made from recovered paper Industry Free A A A  48059380 Other Industry Free A A A  Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
48059320 Made from recovered paper Industry Free A A A 48059380 Other Industry Free A A Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
48059380 Other Industry Free A A  Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
Vegetable parchment, greaseproof papers, tracing papers and glassine and other	
greaseproof papers, tracing papers and glassine and other	
papers and glassine and other	
papers and glassine and other	
1 48061.	
glazed transparent or	
translucent papers, in rolls or	
sheets	
48061000 - Vegetable parchment Industry Free A A	
48062000 - Greaseproof papers Industry Free A A	
48063000 - Tracing papers Industry Free A A	
- Glassine and other glazed	
480640 transparent or translucent papers	
48064010 Glassine papers Industry Free A A	
48064090 Other Industry Free A A	
Composite paper and paperboard	
(made by sticking flat layers of	
paper or paperboard together with	
480700 an adhesive), not surface-coated	
or impregnated, whether or not	
internally reinforced, in rolls or	
sheets	
Since to	
- Made from recovered paper,	
48070030 whether or not covered with paper Industry	
Industry Free A A	
48070080 - Other Industry Free A A	
Paper and paperboard,	
corrugated (with or without	
glued flat surface sheets),	
4808 creped, crinkled, embossed or	
perforated, in rolls or sheets,	
other than paper of the kind	
other than paper of the kind	
other than paper of the kind described in heading 4803	
other than paper of the kind described in heading 4803  - Corrugated paper and	
other than paper of the kind described in heading 4803  - Corrugated paper and paperboard, whether or not	
other than paper of the kind described in heading 4803  - Corrugated paper and paperboard, whether or not perforated Industry Free A A	
other than paper of the kind described in heading 4803  - Corrugated paper and paperboard, whether or not perforated Industry Free A A A - Kraft paper, creped or crinkled,	
other than paper of the kind described in heading 4803  - Corrugated paper and paperboard, whether or not perforated Industry Free A A - Kraft paper, creped or crinkled, whether or not embossed or	
other than paper of the kind described in heading 4803  - Corrugated paper and paperboard, whether or not perforated Industry Free A A A - Kraft paper, creped or crinkled,	

		T	<del> </del>			
4809	Carbon paper, self-copy paper and other copying or transfer papers (including coated or impregnated paper for duplicator stencils or offset plates), whether or not printed, in rolls or sheets					
48092000	- Self-copy paper	Industry	Free	Α	Α	
48092000		Industry	Free	A	A	
	Paper and paperboard, coated on one or both sides with kaolin (China clay) or other inorganic substances, with or without a hinder, and with no	muustiy	riee	A	A	
	- Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 % by weight of the total fibre content consists of such fibres					
48101300	In rolls	Industry	Free	А	Α	
48101400	In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state	Industry	Free	А	А	
48101900		Industry	Free	Α	Α	
	- Paper and paperboard of a kind used for writing, printing or other graphic purposes, of which more than 10 % by weight of the total fibre content consists of fibres obtained by a mechanical or chemimechanical process					
	Lightweight coated paper	Industry	Free	Α	Α	
481029	Other	Industry	Free	A	А	
48102930		Industry	Free	A	A	
70102700	- Kraft paper and paperboard, other than that of a kind used for writing, printing or other graphic purposes	asti y	1100	T.	-	
48103100	Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m <sup>2</sup> or less	Industry	Free	А	А	

		· · · · · · · · · · · · · · · · · · ·				
	Diagonal uniformly throughout					
	Bleached uniformly throughout the mass and of which more than					
481032	95 % by weight of the total fibre					
	content consists of wood fibres					
	obtained by a chemical process,					
	and weighing more than 150 g/m <sup>2</sup>					
48103210	Coated with kaolin	Industry	Free	А	Α	
48103290		Industry	Free	A	A	
48103900		Industry	Free	A	Α	
	- Other paper and paperboard	·				
	Multi-ply					
48109210	Each layer bleached	Industry	Free	Α	Α	
48109230	With only one outer layer		-			
48109290	bleached Other	Industry	Free Free	A A	A A	
	Other	Industry	riee	A	A	
	Bleached naner and					
48109910	paperboard, coated with kaolin	Industry	Free	Α	Α	
48109980		Industry	Free	А	Α	
	Paper, paperboard, cellulose					
	wadding and webs of cellulose					
	fibres, coated, impregnated,					
	covered, surface-coloured,					
1 4X11	surface-decorated or printed,					
	in rolls or rectangular					
	(including square) sheets, of					
	any size, other than goods of					
	the kind described in					
	heading 4803, 4809 or 4810					
	- Tarred, bituminised or asphalted					
48111000	paper and paperboard					
		Industry	Free	Α	Α	
	- Gummed or adhesive paper and paperboard					
1911/1	Self-adhesive					
401141	Of a width not exceeding 10 cm,					
	the coating of which consists of					
48114120	unvulcanised natural or synthetic					
	rubber	Industry	Free	Α	Α	
48114190		Industry	Free	Α	Α	
48114900		Industry	Free	Α	Α	
	- Paper and paperboard, coated,					
	impregnated or covered with					
	plastics (excluding adhesives) Bleached, weighing more than	<del>                                     </del>				
48115100	150 g/m <sup>2</sup>	Industry	Free	Α	Α	
48115900		Industry	Free	A	A	
	- Paper and paperboard, coated,					
48116000	impregnated or covered with wax,					
40110000	paraffin wax, stearin, oil or glycerol					
	-	Industry	Free	Α	Α	
40440000	- Other paper, paperboard,					
48119000	cellulose wadding and webs of	Industry	Eroo	А	А	
	cellulose fibres Filter blocks, slabs and plates, of	Industry	Free	A	A	
48120000	paper pulp	Industry	Free	А	Α	
	Cigarette paper, whether or	,				
4040						
4x1⊀	INOT CUT TO SIZE OF IN THE THEM AT					
4813	not cut to size or in the form of booklets or tubes					

48131000	- In the form of booklets or tubes	Industry	Free	Α	Α	
48132000	- In rolls of a width not exceeding 5 cm	Industry	Free	А	А	
481390		<u> </u>				
/R139010	In rolls of a width exceeding					
	5 cm but not exceeding 15 cm	Industry	Free	А	Α	
48139090		Industry	Free	Α	А	
	Wallpaper and similar					
	wallcoverings; window transparencies of paper - Wallpaper and similar					
48142000	wallcoverings, consisting of paper coated or covered, on the face side, with a grained, embossed, coloured, design-printed or otherwise decorated layer of	Industry	Free	А	A	
481490	- Other		†			-
48149010		Industry	Free	А	A	
48149070	Other	Industry	Free	А	Α	
4816	Carbon paper, self-copy paper and other copying or transfer papers (other than those of heading 4809), duplicator stencils and offset plates, of paper, whether or not put up in boxes					
48162000	- Self-copy paper	Industry	Free	Α	А	
48169000		Industry	Free	А	А	
4817	Envelopes, letter cards, plain postcards and correspondence cards, of paper or paperboard; boxes, pouches, wallets and writing compendiums, of paper or paperboard, containing an assortment of paper stationery					
48171000	- Envelopes	Industry	Free	Α	А	
48172000	correspondence cards	Industry	Free	А	А	
481/3000	paperboard, containing an	Industry	Free	A	A	
ľ						

	T	Τ	T	1		T
	Toilet paper and similar paper,					
	cellulose wadding or webs of					
	cellulose fibres, of a kind used					
	for household or sanitary					
	_					
	purposes, in rolls of a width					
	not exceeding 36 cm, or cut to					
	size or shape; handkerchiefs,					
4818	cleansing tissues, towels,					
	tablecloths, serviettes,					
	bedsheets and similar					
	household, sanitary or hospital					
	articles, articles of apparel and					
	clothing accessories, of paper					
	pulp, paper, cellulose wadding					
	or webs of cellulose fibres					
481810	- Toilet paper					
48181010	Weighing per ply 25 g/m² or					
40101010	less	Industry	Free	Α	Α	
48181090	Weighing, per ply, more than					
40101030	25 g/m²	Industry	Free	Α	Α	
481820	- Handkerchiefs, cleansing or facial					
401020	tissues and towels					
48182010	Handkerchiefs and cleansing or					
.0101010	facial tissues	Industry	Free	А	А	
	Hand towels		_			
	In rolls	Industry	Free	A	A	
48182099		Industry	Free	A	A	
48183000	- Tablecloths and serviettes - Articles of apparel and clothing	Industry	Free	Α	Α	
48185000		Industry	Free	_	<b>1</b> ,	
401000	accessories - Other	Industry	Free	A	А	
461690						
	Articles of a kind used for					
48189010	surgical, medical or hygienic					
	purposes, not put up for retail sale	Industry	Free	А	Α	
48189090	Other	Industry	Free	A	A	
10103030	Gener	maastry	1100	/\	,,	
	Cartons haves eases hage and					
	Cartons, boxes, cases, bags and					
	other packing containers, of					
	paper, paperboard, cellulose					
4819	wadding or webs of cellulose					
4819	fibres; box files, letter trays,					
	and similar articles, of paper or					
	paperboard, of a kind used in					
	offices, shops or the like					
	onices, shops of the like					
					-	
40404000	- Cartons, boxes and cases, of					
48191000	Icorrugated namer or namerhoard	Industry	Free	^		
	- Folding cartons, boxes and cases,	Industry	гтее	A	А	
<b>/</b> 2102000	of non-corrugated paper or					
40132000	- , ,	Industry	Free	Δ	Δ	
	- Sacks and hags having a hase of a		FIEE	A	A	
48193000		Industry	Free	А	Α	
	- Other sacks and hags including	maasti y	1166			
48194000		Industry	Free	А	Α	
				<del>'``</del>	<del></del>	
	- Other packing containers.					
48195000	- Other packing containers, including record sleeves	Industry	Free	А	А	

		1	1		T	T
	- Box files, letter trays, storage					
48196000	boxes and similar articles, of a kind					
	used in offices, shops or the like	la di catani	France			
	·	Industry	Free	А	A	
	Registers, account books,					
	notebooks, order books,					
	receipt books, letter pads,					
	memorandum pads, diaries					
	and similar articles, exercise					
	books, blotting pads, binders					
	(loose-leaf or other), folders,					
4920	file covers, manifold business					
4020						
	forms, interleaved carbon sets					
	and other articles of					
	stationery, of paper or					
	paperboard; albums for					
	samples or for collections and					
	book covers, of paper or					
	paperboard					
			+		+	
	- Registers, account books,					
482010	notebooks, order books, receipt					
	books, letter pads, memorandum					
	pads, diaries and similar articles					
48201010	Registers, account books, order					
48201010	books and receipt books	Industry	Free	Α	Α	
48201030	Notebooks, letter pads and					
	memorandum pads	Industry	Free	Α	Α	
48201050		Industry	Free	Α	Α	
48201090		Industry	Free	Α	Α	
48202000		Industry	Free	Α	A	
48203000	- Binders (other than book covers),		_	_	1 .	
	folders and file covers	Industry	Free	A	A	
48204000	- Manifold business forms and interleaved carbon sets	La alcontra	F			
	- Albums for samples or for	Industry	Free	A	A	
48205000	collections	Industry	Free	۸	Α	
48209000		Industry	Free	A A	A	
48203000	Paper or paperboard labels of	maastry	1166	^		
4021	' '					
4821	all kinds, whether or not					
402442	printed					
	- Printed	Indust	Fues	Α.		
48211010 48211090	Self-adhesive	Industry	Free Free	A	A	
	- Other	Industry	riee	A	A	
	Self-adhesive	Industry	Free	A	Α	
48219090		Industry	Free	A	A	
3000					<del>                                     </del>	
	Bobbins, spools, cops and					
4822	similar supports, of paper pulp,					
4022	paper or paperboard (whether					
	or not perforated or hardened)					
	•				1	
48221000	- Of a kind used for winding textile	Industry	F== c	Α.		
40220000	yarn Othor	Industry	Free	A	Α Λ	
48229000	r- other	Industry	Free	Α	Α	

	Other namer namerheard					
	Other paper, paperboard,					
	cellulose wadding and webs of					
	cellulose fibres, cut to size or					
4823	shape; other articles of paper					
	pulp, paper, paperboard,					
	cellulose wadding or webs of					
	cellulose fibres					
48222000	Filter person and persons and	la di atau	Гиол	Δ		
48232000	<ul><li>Filter paper and paperboard</li><li>Rolls, sheets and dials, printed for</li></ul>	Industry	Free	Α	A	
48234000	=	Industry	Free	Α	Α	
	- Trays, dishes, plates, cups and the	maastry	1100	,,	<del>  ``</del>	
	like, of paper or paperboard					
	Of bamboo	Industry	Free	Α	Α	
	Other					
	Trays, dishes and plates	Industry	Free	A	Α	
48236990		Industry	Free	Α	Α	
482370	- Moulded or pressed articles of					
	paper pulp Moulded trays and boxes for				1	
48237010	-	Industry	Free	Α	Α	
48237090		Industry	Free	A	A	
	- Other	,				
	Paper and paperboard, of a kind					
48239040	used for writing, printing or other					
		Industry	Free	A	Α	
48239085		Industry	Free	Α	А	
	CHAPTER 49 - PRINTED					
	BOOKS, NEWSPAPERS,					
	PICTURES AND OTHER					
49	PRODUCTS OF THE					
	PRINTING INDUSTRY;					
	MANUSCRIPTS, TYPESCRIPTS					
	· ·					
	AND PLANS		+		1	
	Printed books, brochures,					
4901	leaflets and similar printed					
	matter, whether or not in					
	single sheets					
49011000	- In single sheets, whether or not		_	_		
	folded	Industry	Free	A	A	
	- Other		+		+	
49019100	Dictionaries and encyclopaedias,					
49019100	land carial instalments thereof	Industry	Free	Α	А	
49019900		Industry	Free	A	A	
	Newspapers, journals and	,				
	periodicals whether or not					
4902	illustrated or containing					
	advertising material					
	- Annearing at least four times a		+		+	
49021000	week	Industry	Free	Α	А	
49029000		Industry	Free	A	Α	
49030000	Children's picture, drawing or	•				
49030000	colouring books	Industry	Free	Α	Α	
	Music, printed or in manuscript,					
49040000	whether or not bound or	In alone	[	•		
	illustrated	Industry	Free	A	Α	

	la	<u> </u>	1		1	
	Maps and hydrographic or					
	similar charts of all kinds,					
4905	including atlases, wall maps,					
	topographical plans and					
	globes, printed					
49051000		Industry	Free	Α	Α	
	- Other		_			
	In book form	Industry	Free	A	A	
49059900	Other	Industry	Free	А	Α	
	Plans and drawings for					
	architectural, engineering,					
	industrial, commercial,					
49060000	topographical or similar purposes,					
49060000	being originals drawn by hand;					
	handwritten texts; photographic					
	reproductions on sensitised paper					
	and carbon copies of the foregoing		_	_		
		Industry	Free	А	A	
	Unused postage, revenue or					
	similar stamps of current or new					
	issue in the country in which they					
490700	have, or will have, a recognised					
	face value; stamp-impressed					
	paper; banknotes; cheque forms;					
	stock, share or bond certificates and similar documents of title					
					<u> </u>	
49070010	- Postage, revenue and similar	Industry	Free	А	А	
	stamps - Banknotes	Industry	Free	A	A	
49070090		Industry	Free	А	Α	
4908	Transfers (decalcomanias)					
49081000	- Transfers (decalcomanias),					
	vitrifiable	Industry	Free	Α	Α	
49089000	- Other Printed or illustrated postcards;	Industry	Free	Α	Α	
	printed cards bearing personal					
	greetings, messages or					
	announcements, whether or not					
	illustrated, with or without					
	envelopes or trimmings	Industry	Free	Α	Α	
49100000	Calendars of any kind printed					
43100000	including calendar blocks	Industry	Free	Α	Α	
	Other printed matter,					
4911	including printed pictures and					
Ī						
	photographs					
	photographs  - Trade advertising material					
491110	photographs  - Trade advertising material					
	- Trade advertising material, commercial catalogues and the like		Free	Δ	Δ	
49111010	photographs  - Trade advertising material, commercial catalogues and the like Commercial catalogues	Industry	Free Free	A A	A A	
	photographs  - Trade advertising material, commercial catalogues and the like Commercial catalogues			A A		
49111010 49111090 49119100	photographs  - Trade advertising material, commercial catalogues and the like  Commercial catalogues  Other  - Other  Pictures, designs and	Industry Industry	Free			
49111010 49111090 49119100	photographs  - Trade advertising material, commercial catalogues and the like  Commercial catalogues  Other  - Other  Pictures, designs and photographs	Industry Industry Industry	Free Free	A A	A	
49111010 49111090 49119100	photographs  - Trade advertising material, commercial catalogues and the like  Commercial catalogues  Other  - Other  Pictures, designs and photographs	Industry Industry	Free	A	A	
49111010 49111090 49119100	photographs  - Trade advertising material, commercial catalogues and the like  Commercial catalogues  Other  - Other  Pictures, designs and photographs	Industry Industry Industry	Free Free	A A	A	
49111010 49111090 49119100 49119900	photographs  - Trade advertising material, commercial catalogues and the like  Commercial catalogues  Other  - Other  Pictures, designs and photographs	Industry Industry Industry	Free Free	A A	A	
49111010 49111090 49119100 49119900	photographs  - Trade advertising material, commercial catalogues and the like  Commercial catalogues  Other  - Other  Pictures, designs and photographs Other  Other	Industry Industry Industry	Free Free	A A	A	
49111010 49111090 49119100 49119900	photographs  - Trade advertising material, commercial catalogues and the like  Commercial catalogues  Other  - Other  Pictures, designs and photographs  Other  SECTION XI - TEXTILES  AND TEXTILE ARTICLES	Industry Industry Industry	Free Free	A A	A	
49111010 49111090 49119100 49119900 <u>XI</u> 50	photographs  - Trade advertising material, commercial catalogues and the like  Commercial catalogues  Other  - Other  Pictures, designs and photographs Other  SECTION XI - TEXTILES AND TEXTILE ARTICLES  CHAPTER 50 - SILK	Industry Industry Industry	Free Free	A A	A	
49111010 49111090 49119100 49119900	photographs  - Trade advertising material, commercial catalogues and the like  Commercial catalogues  Other  - Other  Pictures, designs and photographs  Other  SECTION XI - TEXTILES  AND TEXTILE ARTICLES	Industry Industry Industry	Free Free	A A	A	
49111010 49111090 49119100 49119900 <b>XI</b> 500	photographs  - Trade advertising material, commercial catalogues and the like  Commercial catalogues  Other  - Other  Pictures, designs and photographs  Other  SECTION XI - TEXTILES AND TEXTILE ARTICLES  CHAPTER 50 - SILK  Silkworm cocoons suitable for	Industry Industry Industry Industry	Free Free Free	A A A	A A A	

	Icili i ti	1			1	
	Silk waste (including cocoons					
50030000	unsuitable for reeling, yarn waste					
	and garnetted stock)	Agriculture	Free	Α	Α	
	Silk yarn (other than yarn spun					
500400	from silk waste) not put up for					
	retail sale					
	Tetali sale					
50040010	- Unbleached, scoured or bleached	Industry	4 %	۸	_	
50040000	0.1			Α	A	
50040090		Industry	4 %	Α	Α	
500500	Yarn spun from silk waste, not put					
	up for retail sale					
50050010	- Unbleached, scoured or bleached					
30030010	officience, scource of bledefied	Industry	2.9 %	Α	Α	
50050090		Industry	2.9 %	Α	Α	
	Silk yarn and yarn spun from silk					
500600	waste, put up for retail sale;					
	silkworm gut					
50060010		Industry	5 %	А	А	
	- Varn snun from noil or other silk	maastry	3 70		<del>                                     </del>	
50060090	•	Industry	2.9 %	А	Α	
	waste; silkworm gut	iliuusti y	2.5 /0	A	<del>  ^</del>	
5007	Woven fabrics of silk or of silk					
3007	waste					
50071000	- Fabrics of noil silk	Industry	3 %	Α	Α	
	- Other fabrics, containing 85 % or	,				
500720	more by weight of silk or of silk					
300720	waste other than noil silk					
	Crêpes					
	Unbleached, scoured or				1	
50072011	•	La alcontación	6.0.0/	۸		
	bleached	Industry	6.9 %	A	A	
50072019	Other	Industry	6.9 %	Α	Α	
	Pongee, habutai, honan,					
	shantung, corah and similar far					
	eastern fabrics, wholly of silk (not					
	mixed with noil or other silk waste					
	or with other textile materials)					
50072021	Plain-woven, unbleached or not					
30072021	further processed than scoured	Industry	5.3 %	А	Α	
	Other	iliuusti y	3.3 //	A	<del>  ^</del>	
50072024		La alcoatoro	7.5.0/	Δ		
	Plain-woven	Industry	7.5 %	A	A	
50072039		Industry	7.5 %	A	Α	
	Other		<b> </b>			
50072041	Diaphanous fabrics (open				1	
33372071	weave)	Industry	7.2 %	Α	Α	
	Other					
F00730F4	Unbleached, scoured or					
50072051	bleached	Industry	7.2 %	Α	Α	
50072059		Industry	7.2 %	Α	А	
	Of yarns of different colours	,				
	Of a width exceeding 57 cm				1	
50072061	but not exceeding 75 cm	Industry	7.2 %	А	Α	
	Other	Industry	7.2 %	A	A	
	Other	Industry	7.2 %	A	A	
		muusti y	1.2 /0	^	<del>  ^</del>	
	- Other fabrics				1	
50079010	Unbleached, scoured or	l		_		
	bleached	Industry	6.9 %	A	A	
50079030		Industry	6.9 %	Α	Α	
	Of yarns of different colours	Industry	6.9 %	Α	Α	
50079090		Industry	6.9 %	Α	Α	
	CHAPTER 51 - WOOL, FINE					
	OR COARSE ANIMAL HAIR;				1	
51	· ·				1	
	HORSEHAIR YARN AND					
	WOVEN FABRIC					
E101	Wool, not carded or combed		1		1	
2101	wood, not calded of combed	<u> </u>	1		<u> </u>	ļ

	- Greasy, including fleece-washed					
	=			ļ		
E1011100	Shorn wool	Agriculture	Free			
51011100		_	Free	A A	A A	
51011900	- Degreased, not carbonised	Agriculture	riee	A	A	
51012100	Shorn wool	Agriculture	Free			
51012100			Free	A A	Α	
	- Carbonised	Agriculture	Free	A	Α	
31013000		Agriculture	riee	A	A	
5102	Fine or coarse animal hair, not			ļ		
	carded or combed					
	- Fine animal hair					
	Of Kashmir (cashmere) goats	Agriculture	Free	Α	Α	
	Other					
	Of angora rabbit	Agriculture	Free	Α	Α	
51021930	Of alpaca, llama or vicuna	Agriculture	Free	Α	Α	
	Of camel (including dromedary)			ļ		
51021940	or yak, or of angora, Tibetan or			ļ		
	similar goats	Agriculture	Free	Α	Α	
	Of rabbit (other than angora			ļ		
51021990	rabbit), hare, beaver, nutria or					
	muskrat	Agriculture	Free	А	Α	
51022000	- Coarse animal hair	Agriculture	Free	А	Α	
	Waste of wool or of fine or	$\overline{}$				
	coarse animal hair, including			ļ		
5103	yarn waste but excluding					
	'					
	garnetted stock					
510310	- Noils of wool or of fine animal			ļ		
	hair					
	Not carbonised	Agriculture	Free	А	Α	
51031090	Carbonised	Agriculture	Free	Α	Α	
51032000	- Other waste of wool or of fine					
	animal hair	Agriculture	Free	А	А	
51033000	- Waste of coarse animal hair	Agriculture	Free	Α	Α	
51040000	Garnetted stock of wool or of fine					
		Industry	Free	А	Α	
	Wool and fine or coarse animal					
	hair, carded or combed					
5105	(including combed wool in					
	fragments)					
F10F1000	- Carded wool	Local Cabases	2.0/	^		
31031000	- Wool tops and other combed	Industry	2 %	А	A	
	· ·					
F10F3100	wool	la di atau	2.0/	^		
	Combed wool in fragments	Industry	2 %	A	A	
51052900	- Otner - Fine animal hair, carded or	Industry	2 %	Α	A	
1						
F40F3400	combed	Inductor	2.0/	۸		
	Of Kashmir (cashmere) goats	Industry	2 %	A	Α	
51053900		Industry	2 %	А	A	
51054000	- Coarse animal hair, carded or		2.01		١.	
	combed	Industry	2 %	Α	А	
5106	Yarn of carded wool, not put					
	up for retail sale					
F40040	- Containing 85 % or more by					
510610	weight of wool					
51061010	Unbleached	Industry	3.8 %	А	Α	
51061090	Other	Industry	3.8 %	Α	Α	
	- Containing less than 85 % by	·				
510620	weight of wool					
51062010	Containing 85 % or more by					
	weight of wool and fine animal hair	Industry	3.8	Α	Α	
	Other	,				
51062091		Industry	4 %	Α	Α	
21005031		,				
51062091		Industry	4 %	Α	Α	

	Yarn of combed wool, not put				1	
5107	up for retail sale					
510710	- Containing 85 % or more by					
	weight of wool Unbleached	Industry	3.8 %	A	Α	
51071010		Industry	3.8 %	A	A	
	- Containing less than 85 % by	maastry	3.6 76	7.	, ,	
510720	weight of wool					
	Containing 85 % or more by					
	weight of wool and fine animal hair					
54072040	_		4.0/	^		
51072010	Unbleached	Industry Industry	4 % 4 %	<u>А</u> А	A	
31072030	Other	illuustiy	4 /0	A	A	
	Mixed solely or mainly with					
	synthetic staple fibres					
	Unbleached	Industry	4 %	Α	Α	
51072059		Industry	4 %	A	Α	
54072004	Otherwise mixed	La alcontra	4.0/	^		
51072091	Unbleached	Industry Industry	4 % 4 %	<u>А</u> А	A	
31072099	Yarn of fine animal hair	muusti y	4 /0		<del>- ^ -</del>	
E100	(carded or combed), not put					
3108	up for retail sale					
510910	- Carded					
	Unbleached	Industry	3.2 %	Α	Α	
51081090		Industry	3.2 %	A	A	
	- Combed	,				
	Unbleached	Industry	3.2 %	Α	Α	
51082090	Other	Industry	3.2 %	A	Α	
	Yarn of wool or of fine animal					
5109	hair, put up for retail sale					
540040	- Containing 85 % or more by					
210910	weight of wool or of fine animal hair					
	In balls, hanks or skeins, of a					
51091010	weight exceeding 125 g but not					
	exceeding 500 g	Industry	3.8 %	Α	Α	
51091090	Other	Industry	5 %	А	Α	
51099000		Industry	5 %	Α	Α	
	Yarn of coarse animal hair or of					
51100000	horsehair (including gimped horsehair yarn), whether or not					
	put up for retail sale	Industry	3.5 %	Α	Α	
		in a discip	0.0 /0			
5111	Woven fabrics of carded wool					
	or of carded fine animal hair					
	- Containing 85 % or more by				1	
	weight of wool or of fine animal					
	hair					
51111100	Of a weight not exceeding	l	[ <u> </u>	_	l	
	300 g/m²	Industry	8 %	A	A	
51111900	- Other, mixed mainly or solely	Industry	8 %	Α	Α	
51112000	with man-made filaments	Industry	8 %	Α	А	
F44400	- Other, mixed mainly or solely	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 /5	, ,	<u> </u>	
511130	with man-made staple fibres					
51113010	Of a weight not exceeding					
31113010	300 g/m²	Industry	8 %	Α	Α	
51113080	Of a weight exceeding 300 g/m²	Industry	8 %	۸		
1		muustry	δ %	Α	Α	1
511190	- Other					

Solution of containing a local or into the materials of Course of		Containing a total of more than		1	1	ı	1
Of Chapter S0	E1110010	_					
Other	51119010	_	Industry	7 2 0/	^	_	
Sil11900		•	industry	7.2 %	A	A	
S111908   Dolg /m²   Industry   8 %						-	
Sample	51119091	_	Industry	0 0/	^		
S112 Woven fabrics of combed wool or of combed fine animal hair  - Containing 85 % or more by weight not exceeding 200 g/m² industry 8 % A A A S112100 Orther, mixed mainly or solely with man-made flaments industry 8 % A A A A A A A A A A A A A A A A A A			illuustiy	0 /0	A	A	
S112100 Or of combed wool or of combed fine animal hair Containing 85 % or more by weight of wool or of fine animal hair hair weight of wool or of fine animal hair hair hair hair containing 85 % or more by weight of wool or of fine animal hair hair hair hair hair hair hair hair	51119098	Of a weight exceeding 300 g/m <sup>2</sup>	Industry	<b>8</b> %	Δ	Δ	
Containing 85 % or more by weight of wood roof fine animal hair   Containing 85 % or more by weight of wood roof fine animal hair   Containing 85 % or more by weight of wood roof fine animal hair   Containing 85 % or more by weight of exceeding   Containing 85 % or more by weight of cotton, not carbod or combed   Cotton sewing thread, whether or not put up for retail sale   Cotton years of course animal   Cotton years of cotton, or put up for retail sale   Cotton years of cotton, not carbod, cotton, or put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton, put up for retail sale   Cotton put up for reta			maustry	0 70			
Containing 85 % or more by weight of vool or of fine animal hair weight of vool or of	5443	Woven fabrics of combed wool					
weight of wool or of fine animal hair   hair	5112	or of combed fine animal hair					
weight of wool or of fine animal hair   hair							
Sample		_					
S1121100		weight of wool or of fine animal					
S1121000							
S112900	51121100	_	Landonakon e	0.0/			
S1122000 Cher, mixed mainly or solely with man-made filaments of a weight not exceeding 200 g/m² (and stry short s	F1121000						
S1122000	51121900		industry	8 %	А	A	
S112300	51122000	•	Industry	0.0/	Δ.	_	
S1123010   Color   State   S			muustry	ō %	A	<del>  A</del>	
S1123010	511230	•					
S1123010   200 g/m²   Industry   8 %		Of a weight not exceeding				1	
S1123080	51123010		Industry	8 %	Δ	Δ	
Silipside   Containing a total of more than			maasti y	G /0		<del>  ^</del>	
S11290 - Other - Containing a total of more than 10 % by weight of textile materials of Chapter 50 - Other - Of a weight not exceeding 200 g/m² Industry 8 % A A A A	51123080	Of a weight exceeding 200 g/m <sup>2</sup>	Industry	8 %	Δ	Δ	
- Containing a total of more than 51129001 10 % by weight of textile materials of Chapter 50 - Other - Other - Off a weight not exceeding 200 g/m² - Industry 8 % A A A S S S S S S S S S S S S S S S S	511290	- Other	maastry	0 70			
10 % by weight of textile materials of Chapter 50   Industry   7.2 %   A   A   A	311230						
Of Chapter 50	51129010	_					
Other	31123313	_	Industry	7.2 %	Α	A	
Solution   Solution			aact. y	7.2 /	, ,	<del>  ``</del>	
S1129091   200 g/m²   Industry   8 %   A   A   A   A		Of a weight not exceeding					
51129098 — Of a weight exceeding 200 g/m² Industry 8 % A A A Industry 5.130000 Woven fabrics of coarse animal hair or of horsehair Industry 5.3 % A A A Industry 5.3 % Industry 5.3 % A A A Industry 5.3 % Industry 5.3 % A A A Industry 5.3 % A Industry 5.3 % A Industry 5.3	51129091	_	Industry	8 %	Α	A	
Signature   Sign	54420000		,				
S1130000   Woven fabrics of coarse animal hair or of horsehair   Industry   S.3 %   A   A   A	51129098	Of a weight exceeding 200 g/m²	Industry	8 %	Α	Α	
S2CHAPTER 52 - COTTON  5201001 Cotton, not carded or combed  52010010 - Rendered absorbent or bleached 52010010 - Rendered absorbent or bleached 52010010 - Other	54430000	Woven fabrics of coarse animal	,				
South   Sout	51130000	hair or of horsehair	Industry	5.3 %	Α	Α	
South   Sout	52	CHAPTER 52 - COTTON					
S2010010   Rendered absorbent or bleached   Agriculture   Free   A   A	520100	Cotton, not carded or combed					
Section   Sect							
S202   Cotton waste (including yarn waste and garnetted stock)	52010010	- Rendered absorbent or bleached	Agriculture	Free	Α	Α	
waste and garnetted stock)  52021000  -Yarn waste (including thread waste)  - Other  - Other  52029100  - Garnetted stock  Agriculture  Free  A  A  S2029000  - Other  Agriculture  Free  A  A  S2029000  - Other  Agriculture  Free  A  A  A  S2029000  - Other  Agriculture  Free  A  A  A  S2029000  - Other  Cotton, carded or combed  Agriculture  Free  A  A  A  S204  Cotton sewing thread, whether or not put up for retail sale  - Not put up for retail sale  - Containing 85 % or more by weight of cotton  S2041000  - Other  Industry  A  A  A  Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale  Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale	52010090	- Other	Agriculture	Free	Α	Α	
Section   Sect		Cotton waste (including yarn					
S2021000	5202	waste and garnetted stock)					
waste) Agriculture Free A A A  Other  Cother  Agriculture Free A A A  S2029100 - Garnetted stock Agriculture Free A A A  S2029900 - Other Agriculture Free A A A  S2030000 Cotton, carded or combed Agriculture Free A A A  Cotton sewing thread, whether or not put up for retail sale  Not put up for retail sale  - Not put up for retail sale  - Containing 85 % or more by weight of cotton Industry 4 % A A  S204100 - Other Industry 4 % A A  S2042000 - Put up for retail sale Industry 5 % A A  Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale		- Varn waste (including thread					
- Other  52029100 - Garnetted stock	52021000		Agriculture	Free	А	Α	
52029100 Garnetted stock Agriculture Free A A A 52029900 Other Agriculture Free A A A 52030000 Cotton, carded or combed Agriculture Free A A A  5204  Cotton sewing thread, whether or not put up for retail sale  Not put up for retail sale Containing 85 % or more by weight of cotton Industry 4 % A A 52041900 Other Industry 4 % A A 52042000 Put up for retail sale Industry 5 % A A  Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale			<u> </u>			1	
52029900 Other Agriculture Free A A A  52030000 Cotton, carded or combed Agriculture Free A A A  Cotton sewing thread, whether or not put up for retail sale  - Not put up for retail sale  - Containing 85 % or more by weight of cotton with put up for retail sale  100 Other Industry A	52029100		Agriculture	Free	A	Α	
52030000 Cotton, carded or combed Agriculture Free A A A  5204 Cotton sewing thread, whether or not put up for retail sale  - Not put up for retail sale  - Containing 85 % or more by weight of cotton Industry 4 % A A  52041000 - Other Industry 4 % A A  52042000 - Put up for retail sale Industry 5 % A A  Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale				Free		Α	
Cotton sewing thread, whether or not put up for retail sale  - Not put up for retail sale  - Containing 85 % or more by weight of cotton  S2041900 - Other Industry 4 % A A  52042000 - Put up for retail sale  Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale	52030000	Cotton, carded or combed		Free	Α	Α	
or not put up for retail sale  - Not put up for retail sale  - Containing 85 % or more by weight of cotton  1 Industry  4 %  5 2041900  - Other  Industry  4 %  A  A  S2042000  - Put up for retail sale  Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale							
or not put up for retail sale  - Not put up for retail sale  - Containing 85 % or more by weight of cotton  - Other  - O	5204	_					
52041100 Containing 85 % or more by weight of cotton   Industry   4 %   A   A    52041900 Other   Industry   4 %   A   A    52042000 - Put up for retail sale   Industry   5 %   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   5 %   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry		or not put up for retail sale					
52041100 Containing 85 % or more by weight of cotton   Industry   4 %   A   A    52041900 Other   Industry   4 %   A   A    52042000 - Put up for retail sale   Industry   5 %   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   5 %   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry   A   A    Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale   Industry		- Not nut un for retail sale				1	
S2041100   weight of cotton   Industry   4 %   A   A		Containing 85 % or more by				<del>                                     </del>	
52041900 Other Industry 4 % A A A S2042000 - Put up for retail sale Industry 5 % A A A S2042000 - Put up for retail sale Industry 5 % A A S205 Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale	52041100	_	Industry	4 %	Δ	Δ	
52042000 - Put up for retail sale Industry 5 % A A  Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale	52041900		•				
Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale							
thread), containing 85 % or more by weight of cotton, not put up for retail sale	2227230						
more by weight of cotton, not put up for retail sale		Cotton yarn (other than sewing					
more by weight of cotton, not put up for retail sale	F305	thread), containing 85 % or					
put up for retail sale	5205	more by weight of cotton, not					
- Single yarn, of uncombed fibres							
		- Single varn, of uncombed fibres					
		- 1010 72111, 01 01100111000 110100					

	Measuring 714,29 decitex or	I			1	
	more (not exceeding 14 metric					
	,	Industry	4 %	Α	Α	
	number) Measuring less than	illuusti y	4 /0	A		
	714,29 decitex but not less than					
	232,56 decitex (exceeding					
	14 metric number but not	la di atau	4.0/		1 ,	
	exceeding 43 metric number) Measuring less than	Industry	4 %	Α	Α	
	232,56 decitex but not less than					
	192,31 decitex (exceeding					
	43 metric number but not	l	4.04			
	exceeding 52 metric number)	Industry	4 %	Α	Α	
	Measuring less than					
	192,31 decitex but not less than					
	125 decitex (exceeding 52 metric					
	number but not exceeding					
	80 metric number)	Industry	4 %	Α	Α	
	Measuring less than 125 decitex					
520515	(exceeding 80 metric number)					
	(exceeding 60 metric number)					
	Measuring less than 125 decitex					
	but not less than 83,33 decitex					
520515101	(exceeding 80 metric number but					
	(exceeding 80 metric number but					
	not exceeding 120 metric number)	Industry	4.4 %	Α	Α	
	Measuring less than					
52051590	83,33 decitex (exceeding					
	120 metric number)	Industry	4 %	Α	Α	
	- Single yarn, of combed fibres					
	Measuring 714,29 decitex or					
52052100	more (not exceeding 14 metric					
	number)	Industry	4 %	Α	Α	
	Measuring less than					
	714,29 decitex but not less than					
52052200	232,56 decitex (exceeding					
	14 metric number but not					
		Industry	4 %	Α	Α	
	exceeding 43 metric number) Measuring less than	•				
	232,56 decitex but not less than					
52052300	192,31 decitex (exceeding					
	43 metric number but not					
		Industry	4 %	Α	Α	
	exceeding 52 metric number) Measuring less than	,				
	192,31 decitex but not less than					
	125 decitex (exceeding 52 metric					
	number but not exceeding					
	80 metric number)	Industry	4 %	Α	Α	
		,	.,,	,		
	Measuring less than 125 decitex					
F 10F 1600	but not less than 106,38 decitex					
	(exceeding 80 metric number but					
	not exceeding 94 metric number)	Industry	4 %	Α	Α	
	Measuring less than	пиизи у	7 /0	^	<del>  ^</del>	
	106,38 decitex but not less than					
	83,33 decitex (exceeding 94 metric					
	number but not exceeding	Industry	4 %	_		
	120 metric number) Measuring less than	iiiuusti y	4 70	Α	A	
520E2000	_					
	83,33 decitex (exceeding	Industry	1 0/	_		
	120 metric number) - Multiple (folded) or cabled yarn,	Industry	4 %	A	А	
	of uncombed fibres	I	I	I	I	i

	Measuring per single yarn	I	1		I	T
52053100	714,29 decitex or more (not					
	exceeding 14 metric number per	l	4.0/	•	١.	
	single varn) Measuring per single yarn less	Industry	4 %	A	Α	
	than 714,29 decitex but not less					
	-					
5,7053,700	than 232,56 decitex (exceeding					
	14 metric number but not					
	exceeding 43 metric number per	La alcontano	4.0/	•		
	single varn) Measuring per single yarn less	Industry	4 %	Α	Α	
	than 232,56 decitex but not less					
57053300	than 192,31 decitex (exceeding					
	43 metric number but not					
	exceeding 52 metric number per	La alcontano	4.0/	•		
	single varn) Measuring per single yarn less	Industry	4 %	A	Α	
	than 192,31 decitex but not less					
	-					
52053400	than 125 decitex (exceeding					
	52 metric number but not					
	exceeding 80 metric number per	lando at	4.0/		,	
	single varn)	Industry	4 %	A	Α	
	Measuring per single yarn less					
52053500	than 125 decitex (exceeding					
	80 metric number per single yarn)	l		_		
	, - , .	Industry	4 %	Α	Α	
	- Multiple (folded) or cabled yarn,					
	of combed fibres					
	Measuring per single yarn					
52054100	714,29 decitex or more (not					
	exceeding 14 metric number per					
	single varn) Measuring per single yarn less	Industry	4 %	A	А	
	S. S.					
	than 714,29 decitex but not less					
52054200	than 232,56 decitex (exceeding					
	14 metric number but not					
	exceeding 43 metric number per	<u>.</u> .		_		
	single varn) Measuring per single yarn less	Industry	4 %	A	Α	
	than 232,56 decitex but not less					
57054300	than 192,31 decitex (exceeding					
32031300	43 metric number but not					
	exceeding 52 metric number per					
	single varn) Measuring per single yarn less	Industry	4 %	А	Α	
	than 192,31 decitex but not less					
52054400	than 125 decitex (exceeding					
32034400	52 metric number but not					
	exceeding 80 metric number per					
	single varn) Measuring per single yarn less	Industry	4 %	Α	Α	
	than 125 decitex but not less than					
57054600	106,38 decitex (exceeding					
32034000	80 metric number but not					
	exceeding 94 metric number per					
	single varn)	Industry	4 %	Α	Α	
	Measuring per single yarn less					
	than 106,38 decitex but not less					
5205/1/00	than 83,33 decitex (exceeding					
32034700	94 metric number but not					
	exceeding 120 metric number per					
	single varn)	Industry	4 %	Α	Α	
	Measuring per single yarn less					
5 //15/(8/11/	than 83,33 decitex (exceeding					
32034600	120 metric number per single					
	yarn)	Industry	4 %	Α	Α	
•		·	<u>-</u>	<u></u>		

5706	Cotton yarn (other than sewing thread), containing less than 85 % by weight of cotton, not put up for retail sale					
	- Single yarn, of uncombed fibres					
52061100	Measuring 714,29 decitex or more (not exceeding 14 metric number)	Industry	4 %	A	А	
52061200	Measuring less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number)	Industry	4 %	A	A	
52061300	Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number) Measuring less than	Industry	4 %	A	A	
52061400	192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number)	Industry	4 %	A	A	
52061500	Measuring less than 125 decitex (exceeding 80 metric number)	Industry	4 %	А	А	
52062100	- Single yarn, of combed fibres Measuring 714,29 decitex or more (not exceeding 14 metric number) Measuring less than	Industry	4 %	A	A	
52062200	714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not	Industry	4 %	A	A	
52062300	exceeding 43 metric number) Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number) Measuring less than	Industry	4 %	А	A	
52062400	Measuring less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number)	Industry	4 %	A	A	
52062500	Measuring less than 125 decitex (exceeding 80 metric number)	Industry	4 %	А	A	
52063100	- Multiple (folded) or cabled yarn, of uncombed fibres Measuring per single yarn 714,29 decitex or more (not exceeding 14 metric number per single yarn) Measuring per single yarn less	Industry	4 %	A	A	
52063200	Measuring per single yarn less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number per single yarn)	Industry	4 %	A	А	

- Measuring per single yam less than 19,31 decirex (exceeding 52 metric number per exceeding 52 metric number per exceeding 52 metric number per single yam less than 19,33 decirex (exceeding 52 metric number per single yam) less 52063500    126 decirex (exceeding 52 metric number per single yam) less 10 miles year    - Measuring per single yam less 10 miles year    - Measuring per single yam    52 metric number per single yam    53 metric number per single yam    54 metric number per single yam    55 metric number per single yam    57 metric number per single yam    58 metric number per single yam    50 metric number per single yam    50 metric number per single yam    51 metric number per single yam    52 metric number per single yam    53 metric number per single yam    54 metric number per single yam    55 metric number per single yam    57 metric number per single yam    58							
than 19.2.31 decites (exceeding service) and service number parts in the protection of exceeding \$2 metric number parts in the protection of exceeding \$2 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the protection of exceeding \$1 metric number parts in the parts in the protection of exceeding \$2 metric number parts in the parts		Measuring per single yarn less					
12.00-300 single yarm in the standard processing several member per single yarm less than 19.2.31 decrites but not less than 19.2.31 decrites control to several g8 Demetric number per single yarm less stock yarm.  12.00-300 single yarm less than 12.5 decrites (exceeding S2 metric number per single yarm less stock yarm.)  12.00-300 single yarm less stock yarm.  12.00-300 single yarm less stock yarm.  13.00-300 single yarm less stock yarm.  14.00-300 single yarm less stock yarm.  15.00-300 single yarm less single yarm.  14.00-300 single yarm less single yarm.  14.00-300 single yarm less single yarm.  15.00-300 single yarm less single yarm.  14.00-300 single yarm less single yarm.  15.00-300 single yarm less single yarm.  15.00-300 single yarm less single yarm.  15.00-300 single yarm less single yarm.  16.00-300 single yarm.  17.00-300 single yarm.  18.00-300 s		than 232,56 decitex but not less					
12.00-300 single yarm in the standard processing several member per single yarm less than 19.2.31 decrites but not less than 19.2.31 decrites control to several g8 Demetric number per single yarm less stock yarm.  12.00-300 single yarm less than 12.5 decrites (exceeding S2 metric number per single yarm less stock yarm.)  12.00-300 single yarm less stock yarm.  12.00-300 single yarm less stock yarm.  13.00-300 single yarm less stock yarm.  14.00-300 single yarm less stock yarm.  15.00-300 single yarm less single yarm.  14.00-300 single yarm less single yarm.  14.00-300 single yarm less single yarm.  15.00-300 single yarm less single yarm.  14.00-300 single yarm less single yarm.  15.00-300 single yarm less single yarm.  15.00-300 single yarm less single yarm.  15.00-300 single yarm less single yarm.  16.00-300 single yarm.  17.00-300 single yarm.  18.00-300 s		than 192.31 decitex (exceeding					
exceeding \$2 metric number per single yarn less than \$12.5 decitex (exceeding \$5.00500)	52063300	-					
Single yarn   Industry   4 %   A   A							
- Measuring per single yarn less than 125 decites (exceeding 5 than 125 decites (exceeding 8 the single yarn) and single yarn less than 125 decites (exceeding 8 the single yarn) and yarn less than 125 decites (exceeding 8 the single yarn) and yarn less than 125 decites (exceeding 8 the single yarn) and yarn less than 125 decites (exceeding 1 the yarn) and yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 1 the yarn less than 125 yard exceeding 2 the yarn less than 125 yard exceeding 3 the yarn less than 125 yard yarn less than 125 yard yarn less than 125 yard yarn less than 1			l	4.0/			
than 132,31 decitex but not less than 125 active (exceeding 8) a metric number per single yarn less (exceeding 8) metric number per single yarn less (exceeding 8) metric number per single yarn) industry 4 % A A A (exceeding 8) metric number per single yarn) modustry 4 % A A A (exceeding 8) metric number per single yarn industry 4 % A A A (exceeding 4) metric number per single yarn less (exceeding 4) metric number per single yarn less (exceeding 4) metric number per single yarn less than 714,29 decitex but not less than 714,29 decitex but not less than 123,35 decitex (exceeding 4) metric number per single yarn less than 123,35 decitex (exceeding 4) metric number per single yarn less than 123,31 decitex (exceeding 4) metric number per single yarn less than 123,31 decitex (exceeding 4) metric number per single yarn less than 123,31 decitex (exceeding 4) metric number per single yarn less than 123,31 decitex (exceeding 4) metric number per single yarn less than 123,31 decitex (exceeding 5) metric number per single yarn less than 125,31 decitex for number per single yarn less than 125,3 decitex (exceeding 5) metric number per single yarn less than 125,3 decitex (exceeding 5) metric number per single yarn less than 125,3 decitex (exceeding 5) metric number per single yarn less than 125 decitex (exceeding 5) metric number per single yarn less than 125 decitex (exceeding 6) metric number per single yarn less than 125 decitex (exceeding 6) metric number per single yarn less than 125 decitex (exceeding 6) metric number per single yarn less than 125 decitex (exceeding 6) metric number per single yarn less than 125 decitex (exceeding 6) metric number per single yarn less than 125 decitex (exceeding 6) metric number per single yarn less than 125 decitex (exceeding 6) metric number per single yarn less than 125 decitex (exceeding 6) metric number per single yarn less than 125 decitex (exceeding 6) metric number per single yarn less than 125 decitex (exceeding 6) metric number per single yarn less than 125 decitex (exceeding		single varn)	Industry	4 %	А	А	
than 125 decitex (exceeding 5 persingle yarn less of the state of the							
22.05.400 S2 metric number but not executing 80 metric number per single yarn less solution to the solution of		than 192,31 decitex but not less					
22.05.400 S2 metric number but not executing 80 metric number per single yarn less solution to the solution of		than 125 decitex (exceeding					
exceeding 80 metric number per single yarm less 52063500 than 125 decitex (exceeding 4 modustry 4 % A A A Multiple (folded) or cabled yarn, of combed fibres — Measuring per single yarm   Multiple (folded) or cabled yarn, of combed fibres — Measuring per single yarm   Multiple (folded) or cabled yarn, of combed fibres — Measuring per single yarm   Multiple (folded) or cabled yarn, of combed fibres — Measuring per single yarm   Multiple (folded) or cabled yarn, of combed fibres — Measuring per single yarm   Multiple (folded) or cabled yarn, of combed fibres — Measuring per single yarm less than 123,50 decitex (exceeding 14 metric number per single yarm)   Multiple (folded) or modustry   Multiple (folded)   Multiple (fo	5 ハルシスカロロ						
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43 metric number but not exceeding 52 metric number per single yarn less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number per single yarn)  - Measuring per single yarn less than 125 decitex (exceeding 52 metric number per single yarn)  - Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)  - Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)  - Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)  - Cotton yarn (other than sewing thread) put up for retail sale  52071000  - Containing 85 % or more by weight of cotton  - Containing 85 % or more by weight of cotton, weighing not more than 100 g/m²  - Unbleached  - Plain weave, weighing not more than 100 g/m²  - Fabrics for the manufacture of bandages, dressings and medical gauzes  52081190  - Other  Industry 8 % A A  A  A  A  A  A  A  A  A  A  A  A  A		than 232,56 decitex but not less					
43 metric number but not exceeding 52 metric number per single yarn less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number per single yarn)  - Measuring per single yarn less than 125 decitex (exceeding 52 metric number per single yarn)  - Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)  - Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)  - Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)  - Cotton yarn (other than sewing thread) put up for retail sale  52071000  - Containing 85 % or more by weight of cotton  - Containing 85 % or more by weight of cotton, weighing not more than 100 g/m²  - Unbleached  - Plain weave, weighing not more than 100 g/m²  - Fabrics for the manufacture of bandages, dressings and medical gauzes  52081190  - Other  Industry 8 % A A  A  A  A  A  A  A  A  A  A  A  A  A		than 192,31 decitex (exceeding					
exceeding 52 metric number per single yarn)  - Measuring per single yarn less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)  - Measuring per single yarn less single yarn less single yarn less sometric number per single yarn less sometric number per single yarn less sometric number per single yarn)  - Measuring per single yarn less sometric number per single yarn less sometric number per single yarn)  - Measuring per single yarn less sometric number per single yarn less sometric number per single yarn less sometric number per single yarn)  - Cotton yarn (other than sewing thread) put up for retail sale  - Containing 85% or more by weight of cotton  - Containing 85% or more by weight of cotton, containing 85% or more by weight of cotton, containing 85% or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached  - Plain weave, weighing not more than 100 g/m²  - Fabrics for the manufacture of 52081110 bandages, dressings and medical gauzes  52081190 - Other Industry 8 % A A A SA SA SA SA SA SA SA SA SA SA SA	5206/1300	-					
Industry   4 %   A   A							
- Measuring per single yarn less than 192,31 decitex but not less than 192,31 decitex but not less than 125 decitex (exceding 52 metric number but not exceeding 80 metric number per single yarn)		_	la di cabar.	4.0/	Δ.		
than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number per single varn)		single varn)	industry	4 %	А	А	
than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number per lindustry 4 % A A		· · · · · ·					
scheding 80 metric number per single yarn less		than 192,31 decitex but not less					
scheding 80 metric number per single yarn less	F20C4400	than 125 decitex (exceeding					
exceeding 80 metric number per single yarn less	52064400	52 metric number but not					
single varn)  - Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)  5207  Cotton yarn (other than sewing thread) put up for retail sale  52071000  - Containing 85 % or more by weight of cotton 52079000  - Other  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached  - Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of sauazes  1 Industry  8 %  A  A  A  A  A  A  A  A  A  A  A  A  A							
Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)  5207 Cotton yarn (other than sewing thread) put up for retail sale  52071000 - Containing 85 % or more by weight of cotton Industry 5 % A A A  52079000 - Other Industry 5 % A A A  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of 52081110 bandages, dressings and medical gauzes Industry 8 % A A  520812 - Plain weave, weighing more than 100 g/m²  Plain weave, weighing mo			Industry	1 0/	۸	_	
than 125 decitex (exceeding 80 metric number per single yarn)  Cotton yarn (other than sewing thread) put up for retail sale  52071000 -Containing 85 % or more by weight of cotton Industry 5 % A A A  52079000 - Other Industry 5 % A A A  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of 52081110 bandages, dressings and medical gauzes Industry 8 % A A A  52081190 Other Industry 8 % A A A  52081191 Plain weave, weighing more than Plain weave, weighing more than Plain weave, weighing more than Other Industry 8 % A A A  520812 Plain weave, weighing more than Plain weave, weighing more Plain weave, weig		single varn)	illuustiy	4 70	A	A	
than 125 decitex (exceeding 80 metric number per single yarn)  Cotton yarn (other than sewing thread) put up for retail sale  52071000 -Containing 85 % or more by weight of cotton Industry 5 % A A A  52079000 - Other Industry 5 % A A A  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of 52081110 bandages, dressings and medical gauzes Industry 8 % A A A  52081190 Other Industry 8 % A A A  52081191 Plain weave, weighing more than Plain weave, weighing more than Plain weave, weighing more than Other Industry 8 % A A A  520812 Plain weave, weighing more than Plain weave, weighing more Plain weave, weig		Measuring per single yarn less					
S2077 Cotton yarn (other than sewing thread) put up for retail sale  52071000 Containing 85 % or more by weight of cotton S2079000 - Other Industry 5 % A A  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached Plain weave, weighing not more than 100 g/m² Fabrics for the manufacture of 52081110 bandages, dressings and medical gauzes Industry 8 % A A  520812 Plain weave, weighing more than 100 g/m²	52064500						
Cotton yarn (other than sewing thread) put up for retail sale  52071000  - Containing 85 % or more by weight of cotton Industry 5 % A A A  52079000 - Other Industry 5 % A A A  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached  Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of bandages, dressings and medical gauzes Industry 8 % A A  52081190 Other Industry 8 % A A  5208120  Plain weave, weighing more than Plain weave, weighing more than Industry 8 % A A  Plain weave, weighing more than Plain weave, weighing more -		, ,					
Cotton yarn (other than sewing thread) put up for retail sale  52071000  - Containing 85 % or more by weight of cotton  52079000 - Other Industry 5 % A A  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached  Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of bandages, dressings and medical gauzes Industry 8 % A A  52081190  Other Industry 8 % A A  A  A  A  A  A  A  A  A  A  A  A  A		oo metric number per single yarn)	Industry	4 %	Α	Α	
thread) put up for retail sale  52071000  - Containing 85 % or more by weight of cotton   Industry   5 %   A   A    52079000 - Other   Industry   5 %   A   A    Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached   - Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of bandages, dressings and medical gauzes   Industry   8 %   A   A    52081190   Other   Industry   8 %   A   A    - Plain weave, weighing more than   Other   Industry   8 %   A   A    Plain weave, weighing more than   Other   Industry   8 %   A   A    Plain weave, weighing more than   Other   Industry   8 %   A   A    Plain weave, weighing more than   Other   Industry   8 %   A   A    Plain weave, weighing more than   Other   Industry   8 %   A   A    Plain weave, weighing more than   Other   Industry   8 %   A   A    Plain weave, weighing more than   Other   Industry   8 %   A   A    Plain weave, weighing more than   Other   Industry   8 %   A   A							
thread) put up for retail sale  52071000 -Containing 85 % or more by weight of cotton Industry 5 % A A A  52079000 - Other Industry 5 % A A A  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m² - Unbleached Plain weave, weighing not more than 100 g/m² Fabrics for the manufacture of bandages, dressings and medical gauzes Industry 8 % A A  52081190 Other Industry 8 % A A  52081190 Other Industry 8 % A A  52081190 Other Industry 8 % A A  Plain weave, weighing more than	F207	Cotton yarn (other than sewing					
52071000 - Containing 85 % or more by weight of cotton S2079000 - Other  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m² - Unbleached - Plain weave, weighing not more than 100 g/m² Fabrics for the manufacture of 52081110 bandages, dressings and medical gauzes Industry 8 % A A A  52081190 Other Industry 8 % A A  5208120 Plain weave, weighing more than	5207	thread) put up for retail sale					
weight of cotton Industry 5 % A A A  52079000 - Other Industry 5 % A A  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of bandages, dressings and medical gauzes Industry 8 % A A  52081190 Other Industry 8 % A A							
weight of cotton Industry 5 % A A A  52079000 - Other Industry 5 % A A  Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of bandages, dressings and medical gauzes Industry 8 % A A  52081190 Other Industry 8 % A A	F2071000	- Containing 85 % or more by			<u></u>		
Section 2009   Other   Industry   5 %   A   A   A	520/1000	_	Industry	5 %	Α	Α	
Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached  Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of bandages, dressings and medical gauzes  Industry  8 %  A  A  52081190  Other  Industry  8 %  A  A							
containing 85 % or more by weight of cotton, weighing not more than 200 g/m²  - Unbleached  - Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of bandages, dressings and medical gauzes  5208110 Other  Other  Plain weave, weighing more than  Plain weave, weighing more than  Plain weave, weighing more than				7,0	,,	<del>                                     </del>	
weight of cotton, weighing not more than 200 g/m²  - Unbleached Plain weave, weighing not more than 100 g/m² Fabrics for the manufacture of bandages, dressings and medical gauzes Industry 8% A A A  52081190 Other Industry 8% A A  Plain weave, weighing more than		woven labrics of cotton,					
weight of cotton, weighing not more than 200 g/m²  - Unbleached Plain weave, weighing not more than 100 g/m² Fabrics for the manufacture of bandages, dressings and medical gauzes Industry 8% A A A  52081190 Other Industry 8% A A  Plain weave, weighing more than	F300	containing 85 % or more by					
more than 200 g/m²  - Unbleached  - Plain weave, weighing not more than 100 g/m²  Fabrics for the manufacture of bandages, dressings and medical gauzes  Industry  8 %  A  A  52081190  Other  Plain weave, weighing more than  Plain weave, weighing more than	5208	weight of cotton. weighing not					
- Unbleached Plain weave, weighing not more than 100 g/m² Fabrics for the manufacture of bandages, dressings and medical gauzes Industry 8% A A A  52081190 Other Industry 8% A A A							
520811 Plain weave, weighing not more than 100 g/m² Fabrics for the manufacture of bandages, dressings and medical gauzes Industry 8 % A A A  52081190 Other Industry 8 % A A A						<b>_</b>	
than 100 g/m²  Fabrics for the manufacture of bandages, dressings and medical gauzes Industry 8 % A A  52081190 Other Industry 8 % A A  520812 Plain weave, weighing more than							
than 100 g/m² Fabrics for the manufacture of 52081110 bandages, dressings and medical gauzes Industry 8 % A A 52081190 Other Industry 8 % A A  520812	520211						
52081110 bandages, dressings and medical gauzes Industry 8 % A A  52081190 Other Industry 8 % A A  520812 Plain weave, weighing more than	320011						
gauzes Industry 8 % A A  52081190 Other Industry 8 % A A  Plain weave, weighing more than					<u></u>		
gauzes Industry 8 % A A  52081190 Other Industry 8 % A A  Plain weave, weighing more than	52081110	bandages, dressings and medical					
52081190 Other Industry 8 % A A A STANDARD S20812 Plain weave, weighing more than		= =	Industry	8 %	Α	Δ	
520812 Plain weave, weighing more than			· · · · · · · · · · · · · · · · · · ·			1	
5708171	32001130		muusti y	O /0	^	<del>  ^</del>	
T100 g/m-	520812						
		ITUU g/m-	l			L	

			1		_	
	Plain weave, weighing more					
	than 100 g/m² but not more than					
	130 g/m <sup>2</sup> and of a width					
	Not exceeding 165 cm	Industry	8 %	Α	Α	
	Exceeding 165 cm	Industry	8 %	Α	Α	
01001113	Plain weave, weighing more	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	than 130 g/m <sup>2</sup> and of a width					
		La alcontro	0.0/	Δ.	<del>                                     </del>	
	Not exceeding 165 cm	Industry	8 %	Α	Α	
52081299	Exceeding 165 cm	Industry	8 %	Α	Α	
52081300	3-thread or 4-thread twill,					
32081300	including cross twill	Industry	8 %	Α	Α	
52081900	Other fabrics	Industry	8 %	Α	Α	
	- Bleached					
	Plain weave, weighing not more					
520821	than 100 g/m²					
	Fabrics for the manufacture of					
F2002440						
	bandages, dressings and medical		0.04			
	gauzes	Industry	8 %	Α	Α	
52082190		Industry	8 %	Α	Α	
520822	Plain weave, weighing more than					
320822	100 g/m²					
	Plain weave, weighing more					
	than 100 g/m² but not more than					
	130 g/m <sup>2</sup> and of a width					
	Not exceeding 165 cm	Industry	8 %	A	А	
		•				
52082219	Exceeding 165 cm	Industry	8 %	А	Α	
	Plain weave, weighing more					
	than 130 g/m² and of a width					
52082296	Not exceeding 165 cm	Industry	8 %	Α	Α	
52082299	Exceeding 165 cm	Industry	8 %	Α	Α	
	- 3-thread or 1-thread twill	,				
52082300	including cross twill	Industry	8 %	Α	Α	
	Other fabrics	Industry	8 %	A	A	
32082900		iliuusti y	0 /0	A		
	- Dyed					
52083100	Plain weave, weighing not more					
	than 100 g/m²	Industry	8 %	Α	Α	
520832	Plain weave, weighing more than					
320632	100 g/m <sup>2</sup>					
	Plain weave, weighing more					
	than 100 g/m² but not more than					
	130 g/m <sup>2</sup> and of a width					
E2002216	Not exceeding 165 cm	Industry	8 %	A	А	
52083219	Exceeding 165 cm	Industry	8 %	Α	Α	
	Plain weave, weighing more					
	than 130 g/m² and of a width					
52083296	Not exceeding 165 cm	Industry	8 %	Α	Α	
52083299	Exceeding 165 cm	Industry	8 %	Α	Α	
	3-thread or 4-thread twill					
52083300	including cross twill	Industry	8 %	Α	Α	
	Other fabrics	Industry	8 %	A	A	
32003300	- Of yarns of different colours	aasti y	0 /0			
			+		+	
52084100	Plain weave, weighing not more		2.24		1 .	
	than 100 g/m²	Industry	8 %	А	A	
52084200	Plain weave, weighing more than					
32004200	100 g/m²	Industry	8 %	Α	Α	
	3-thread or 4-thread twill					
52084300	including cross twill	Industry	8 %	Α	Α	
	Other fabrics	Industry	8 %	A	A	
32004300	- Printed		7.5	,,	<del>'`</del>	
	Plain weave, weighing not more				+	
52085100		Industry	0.0/	Λ.	_	
	than 100 g/m²	Industry	8 %	A	A	
52085200	Plain weave, weighing more than	l		_		
	100 g/m²	Industry	8 %	Α	Α	
520859	Other fabrics					
E2005040	3-thread or 4-thread twill,					
52085910	including cross twill	Industry	8 %	Α	Α	
_		•				

52085990	Other	Industry	8 %	Α	Α	<u> </u>
5_000000	Woven fabrics of cotton,		- 7,0	- ' '		
	containing 85 % or more by				  -	
5209	int of actionintic				 	
	weight of cotton, weighing				 	
	more than 200 g/m²					
52004400	- Unbleached		0.0/		•	
52091100	Plain weave 3-thread or 4-thread twill,	Industry	8 %	Α	Α	
52091200	including cross twill	Industry	8 %	Α	Α	
52091900	Other fabrics	Industry	8 %	A	A	
0_00_00	- Bleached		0 //			
52092100	Plain weave	Industry	8 %	Α	Α	
F2002200	3-thread or 4-thread twill,					
52092200	including cross twill	Industry	8 %	Α	Α	
52092900	Other fabrics	Industry	8 %	Α	Α	
	- Dyed					
52093100	Plain weave	Industry	8 %	Α	Α	
52093200	3-thread or 4-thread twill,		201			
	including cross twill Other fabrics	Industry	8 % 8 %	A	Α	
52093900	- Of yarns of different colours	Industry	δ %	Α	Α	<del>                                     </del>
52094100	Plain weave	Industry	8 %	Α	Α	
52094200		Industry	8 %	A	A	
3203 1200		madser y	3 73			
52094300	Other fabrics of 3-thread or 4-					
	thread twill, including cross twill	Industry	8 %	Α	Α	
52094900	Other fabrics	Industry	8 %	Α	Α	
	- Printed					
52095100	Plain weave	Industry	8 %	Α	Α	
52095200	3-thread or 4-thread twill,		/			
	including cross twill	Industry	8 %	A	A	
52095900	Other fabrics	Industry	8 %	Α	Α	
	Woven fabrics of cotton,				  -	
	containing less than 85 % by				  -	
5210	weight of cotton, mixed mainly				 	
	or solely with man-made				 	
	fibres, weighing not more than				  -	
	200 g/m <sup>2</sup>					
	- Unbleached					
	Plain weave	Industry	8 %	Α	Α	
52101900	Other fabrics	Industry	8 %	Α	Α	
52402400	- Bleached		2.04			
	Plain weave	Industry	8 %	A	A	
52102900	Other fabrics - Dyed	Industry	8 %	A	А	
52103100	Plain weave	Industry	8 %	Α	Α	
	3-thread or 4-thread twill	aasti y				
52103200	including cross twill	Industry	8 %	Α	Α	
<u>5210</u> 3900	Other fabrics	Industry	8 %	Α	Α	
	- Of yarns of different colours					
	Plain weave	Industry	8 %	Α	Α	
52104900	Other fabrics	Industry	8 %	Α	Α	
	- Printed	<u> </u>				
	Plain weave	Industry	8 %	A	A	
52105900	Other fabrics	Industry	8 %	Α	Α	
	Woven fabrics of cotton,					
	containing less than 85 % by				  -	
5211	weight of cotton, mixed mainly				  -	
7211	or solely with man-made				  -	
	fibres, weighing more than					
	200 g/m <sup>2</sup>					
	- Unbleached				<u></u>	
52111100	- Unbleached Plain weave	Industry	8 %	А	Α	

	2 46	I	1 1		1	1
52111200	3-thread or 4-thread twill,	In duction	0.0/	Δ.	_	
	including cross twill	Industry	8 %	A	A	
	Other fabrics	Industry	8 %	A	A	
52112000	- Bleached	Industry	8 %	Α	A	
F2112100	- Dyed Plain weave	Industry	8 %	Λ		
	3-thread or 4-thread twill	Industry	0 70	A	A	
1 52113200	including cross twill	Industry	8 %	Λ	Α	
	Other fabrics	Industry	8 %	<u>А</u> А	A	
32113300	- Of yarns of different colours	maastry	3 70			
52114100	Plain weave	Industry	8 %	А	А	
52114200		Industry	8 %	Α	А	
		,				
52114300	Other fabrics of 3-thread or 4-					
	thread twill, including cross twill	Industry	8 %	Α	Α	
	Other fabrics					
	Jacquard fabrics	Industry	8 %	Α	А	
52114990		Industry	8 %	Α	А	
	- Printed					
	Plain weave	Industry	8 %	A	А	
1 57115700	3-thread or 4-thread twill,			-		
	including cross twill	Industry	8 %	A	A	ļ
52115900	Other fabrics	Industry	8 %	Α	A	
5212	Other woven fabrics of cotton					
3212						
	- Weighing not more than					
	200 g/m <sup>2</sup>					
521211	Unbleached					
52121110	Mixed mainly or solely with flax	<u>.</u> .				
	·	Industry	8 %	A	A	-
	Otherwise mixed	Industry	8 %	Α	A	ļ
521212	Bleached		+		1	
52121210	Mixed mainly or solely with flax	Industry	8 %	٨	1 ,	
52121200	Otherwise mixed	Industry Industry	8 %	<u>А</u> А	A	
52121290		muusti y	O /0	- А	<del>  ^</del>	
			+		+	
52121310	Mixed mainly or solely with flax	Industry	8 %	Α	Α	
52121390	Otherwise mixed	Industry	8 %	A	A	
	Of yarns of different colours	,	1 77		<del>  ''</del>	
	·				1	
52121410	Mixed mainly or solely with flax	Industry	8 %	Α	Α	
52121490	Otherwise mixed	Industry	8 %	А	А	
	Printed					
52121510	Mixed mainly or solely with flax					
	•	Industry	8 %	Α	А	
52121590	Otherwise mixed	Industry	8 %	Α	A	
	- Weighing more than 200 g/m <sup>2</sup>				1	
521221	Unbleached		+ -		1	
52122110	Mixed mainly or solely with flax	loo al. · -t ··	0.07	•		
	·	Industry	8 %	A	A	
	Otherwise mixed	Industry	8 %	А	Α	
521222	Bleached		+		+	
52122210	Mixed mainly or solely with flax	Industry	8 %	٨	1 ^	
52122200	Otherwise mixed	Industry	8 %	<u>А</u> А	A	
521223		пиизи у	O /0	^	+ ^	
	•		+		+	
52122310	Mixed mainly or solely with flax	Industry	8 %	Α	Α	
52122390	Otherwise mixed	Industry	8 %	A	A	
	Of yarns of different colours		7,5		<del>†                                    </del>	
			1		1	
52122410	Mixed mainly or solely with flax	Industry	8 %	Α	А	
52122490	Otherwise mixed	Industry	8 %	А	А	
	Printed					

\$2122510 — Otherwise mixed Industry 8 % A A A A STITUTE STAT	F2422F40	National processing our collaboration floor			1		
CHAPTER 53 - OTHER VEGETABLE TEXTILE FIBRES; PAPER YARN AND WOVEN FABRICS OF PAPER YARN  Flax, raw or processed but not spun; flax tow and waste dicuding yarn waste and garnetted stock)  53011000 - Flax, raw or retted		•	Industry		А	Α	
VEGETABLE TEXTILE FIBRES; PAPER YARN AND WOVEN FABRICS OF PAPER YARN  Flax, raw or processed but not spun; flax tow and waste (including yarn waste and garnetted stock)  53011000 -Flax, raw or retted	52122590	Otherwise mixed	Industry	8 %	Α	Α	
S301 S301 S301 S301 S301 S301 S301 S301	6	CHAPTER 53 - OTHER					
Fabrica of Paper Yarn Nand Woven FABRICS OF Paper Yarn Nand Fabrica of Pape							
FABRICS OF PAPER YARN  Flax, raw or processed but not spun; flax tow and waste (Including yarn waste and garnetted stock)  53011000  Flax, raw or retted  Flax, broken, scutched, hackled or otherwise processed, but not spun of the part	531	·					
Flax, raw or processed but not spun; flax tow and waste (including yarn waste and garnetted stock)  53011000 - Flax, raw or retted Agriculture Free A A A  53012000 - Broken or soutched, hackled or otherwise processed, but not spun; 530121000 - Broken or soutched Agriculture Free A A A  53012900 - Other Agriculture Free A A A  53012900 - Flax tow and waste Agriculture Free A A A  True hemp (Cannabis sativa L.), raw or processed but not spun; 53021 tow and waste of true hemp (including yarn waste and garnetted stock)  53021000 - True hemp, raw or retted Agriculture Free A A A  53021000 - Other Agriculture Free A A A  53021000 - True hemp, raw or retted Agriculture Free A A A  53021000 - True hemp, raw or retted Agriculture Free A A A  53025000 - Other Agriculture Free A A A  53025000 - Other Agriculture Free A A A  5303000 - Other Agriculture Free A A  5303000 - Other Agriculture Free A A A  5303000 - Other Agriculture Free A A A  5303000 - Other Agriculture Free A A A  5303000 - Other Agriculture Free A A A  5303000 - Other Agriculture Free A A A  5303000 - Other Agriculture Free A A A  5303000 - Other A A A  5303000 - Other Agriculture Free A A A  5303000 - Other Agriculture Free A A A  5303000 - Other Agriculture Free A A A	F	PAPER YARN AND WOVEN					
Sauti spun; flax tow and waste (including yarn waste and garnetted stock)  53011000 - Flax, raw or retted - Flax, broken, scutched, hackled or otherwise processed, but not spun solution of the solution of t	F	FABRICS OF PAPER YARN					
Sauti spun; flax tow and waste (including yarn waste and garnetted stock)  53011000 - Flax, raw or retted - Flax, broken, scutched, hackled or otherwise processed, but not spun solution of the solution of t	-	Flax raw or processed but not					
Circluding yarn waste and garnetted stock)   Sa011000   Flax, row or retted   Agriculture   Free   A   A							
garnetted stock)  53011000 - Flax, raw or retted	53011						
Santanon   Flax, raw or retted   Agriculture   Free   A   A							
- Flax, broken, scutched, hackled or otherwise processed, but not spun 53012100 Broken or sucthed Agriculture Free A A A 53012900 Other Agriculture Free A A A A 75012900 Flax tow and waste Agriculture Free A A A A 75012900 Flax tow and waste Agriculture Free A A A A 75012900 Flax tow and waste Agriculture Free A A A A 75012900 Ture hemp (Cannabis sativa.L), raw or processed but not spun; tow and waste of true hemp (including yarn waste and garnetted stock) Cother Agriculture Free A A A 53021000 Ture hemp, raw or retted Agriculture Free A A A 75029000 Ture hemp, raw or retted Agriculture Free A A A 75029000 Ture hemp, raw or retted Agriculture Free A A A 75029000 Ture hemp, raw or retted bast fibres (excluding flax, true hemp and ramie), raw or 5303 processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock) Tute and other textile bast fibres, raw or retted Coconut, abaca (Mania hemp or Musa textilis Neap, ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock) Free A A A A A A A A A A A A A A A A A A		i i i i i i i i i i i i i i i i i i i	A	F		<b>—</b>	
otherwise processed, but not spun   Sa012100 Broken or scutched   Agriculture   Free   A   A   A   A   A   A   A   A   A		•		Free	A	A	
Santana   Sant							
Sa012900 - Other	0	otherwise processed, but not spun					
Sa012900 - Other	53012100	- Broken or scutched	Agriculture	Free	А	А	
Flax tow and waste   Agriculture   Free   A   A   A						1	
raw or processed but not spun; tow and waste of true hemp (including yarn waste and garnetted stock)  53021000 - True hemp, raw or retted			_	Free		А	
S302 tow and waste of true hemp (including yarn waste and garnetted stock)  S3021000 - True hemp, raw or retted Agriculture Free A A A  Jute and other textile bast fibres (excluding flax, true hemp and ramie), raw or  S303 processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock)  S3031000 - Jute and other textile bast fibres, raw or retted Industry Free A A A  S3039000 - Other Industry Free A A A  S3039000 - Other Industry Free A A A  S3039000 - Other Industry Free A A A  S3039000 - Other Industry Free A A A  S304000 - Other Industry Free A A A  S3050000 - Single Industry Free A A A  S3050000 - Single Industry Free A A A  S3050000 - Single Industry Free A A A  S306100 - Single Industry Free A A A  S306100 - Single Industry A A A  S306100 - Si	Т	True hemp (Cannabis sativa L.),					
tow and waste of true hemp (including yarn waste and garnetted stock)  53021000 - True hemp, raw or retted Agriculture Free A A A  Jute and other textile bast fibres (excluding flax, true hemp and ramie), raw or  5303 processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock)  53031000 - Jute and other textile bast fibres, raw or retted Industry Free A A A  53039000 - Other Industry Free A A A  S3039000 - Other Industry Free A A A  S3039000 - Other Industry Free A A A  S3039000 - Other Industry Free A A A  S3050000 - Single Industry Free A A A  S3050000 - Single Industry Free A A A  S3050000 - Single Industry Free A A A  S306100 - Single Industry Free A A A  S306100 - Single Industry Free A A A  S306100 - Single Industry Free A A A  S306100 - Single Industry Free A A A  S306100 - Single Industry Free A A A  S306100 - Single Industry A A A  S306100 - Single Industry A A A  S306100 - Measuring less than S33,3 decitex or more (not exceeding 12 metric number) Industry A A A  - Measuring less than S33,3 decitex (exceeding 12 metric number but not exceeding 13 metric number but not exceeding 14 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 16 metric number but not exceeding 17 metric number but not exceeding 18 metric number but not exceeding 19 metric number but not exceeding 10 metric number but not exceeding 10 metric number but not exceeding 10 metric number but not exceeding 10 metric number but not exceeding 10 metric number but not exceeding 10 metric number but not exceeding 10 metric number but not exceeding 10 metric number but not exceeding 10 metric number but not exceeding 10 metric number but not exceeding 10 metric number but not excee	r	raw or processed but not spun:					
(including yarn waste and garnetted stock)  53021000 - True hemp, raw or retted Agriculture Free A A A  53029000 - Other Agriculture Free A A A  Jute and other textile bast fibres (excluding flax, true hemp and ramie), raw or processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock)  53031000 - Jute and other textile bast fibres, raw or retted Industry Free A A A  53039000 - Other Industry Free A A A  Coconut, abaca (Manila hemp or Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)  53050000 - Single Industry Free A A A  53061001 - Single Industry Free A A A  53061010 more (not exceeding 12 metric number) Industry A % A A  53061030 277,8 decitex (exceeding 12 metric number) Industry A % A A  - Measuring less than S 3061050 277,8 decitex (exceeding 12 metric number) Industry A % A A  - Measuring less than S Measuring less tha		•					
garnetted stock)  53021000 - True hemp, raw or retted		•					
Sao21000							
Jute and other textile bast fibres (excluding flax, true hemp and ramie), raw or processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock)   Jute and other textile bast fibres, raw or retted   Industry   Free   A   A   A		-	Agriculture	Fraa	Δ	Δ	
Jute and other textile bast fibres (excluding flax, true hemp and ramie), raw or processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock)  53031000  Jute and other textile bast fibres, raw or retted Industry Free A A A  53039000 - Other Coconut, abaca (Maniia nemp or Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)  53061005  53061010 Single  Not put up for retail sale Measuring 833,3 decitex or more (not exceeding 12 metric number) Measuring less than 833,3 decitex (exceeding 12 metric number but not exceeding 15 metric number) Measuring less than 153061050  277,8 decitex (exceeding 12 metric number) Measuring less than 153061050  277,8 decitex (exceeding 13 metric number) Measuring less than 153061050  277,8 decitex (exceeding 16 metric number) Measuring less than 153061050 Measuring less than 150061050 Measuri			_			+	
fibres (excluding flax, true hemp and ramie), raw or 5303 processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock)  53031000   - Jute and other textile bast fibres, raw or retted			7.6	1100	,	1 /	
hemp and ramie), raw or processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock)  53031000							
5303 processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock)  - Jute and other textile bast fibres, raw or retted  53039000 - Other Industry Free A A A  Coconut, abaca (Manila hemp or Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)  - Sa06 Plax yarn  530610 - Single  - Not put up for retail sale  - Measuring 833,3 decitex or more (not exceeding 12 metric number)  - Measuring less than 833,3 decitex (exceeding 12 metric number but not exceeding 12 metric number but not exceeding 12 metric number but not exceeding 13 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 16 metric number but not exceeding 177,8 decitex (exceeding 36 metric number)  - Measuring less than 277,8 decitex (exceeding 36 metric number) Industry 4 % A A A A A A A A A A A A A A A A A A							
and waste of these fibres (including yarn waste and garnetted stock)  53031000  - Jute and other textile bast fibres, raw or retted Industry Free A A A  53039000  - Other Coconut, abaca (Manila hemp or Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)  53050000  Flax yarn  530610  - Not put up for retail sale  Measuring 833,3 decitex or more (not exceeding 12 metric number)  Measuring less than  833,3 decitex (exceeding 12 metric number but not exceeding 12 metric number but not exceeding 13 metric number but not exceeding 14 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 15 metric number but not exceeding 16 metric number)  Measuring less than  53061050  277,8 decitex (exceeding 36 metric number)  Measuring less than  53061050  277,8 decitex (exceeding 36 metric number)  Measuring less than  53061050  Put up for retail sale  Industry  3.8 % A  A							
(including yarn waste and garnetted stock)  - Jute and other textile bast fibres, raw or retted Industry Free A A A  53039000 - Other Coconut, abaca (Manila hemp or Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)	-	•					
garnetted stock)  53031000 -Jute and other textile bast fibres, raw or retted Industry Free A A A  53039000 - Other Industry Free A A A  Coconut, abaca (Manila hemp or Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)  530610-Single - Not put up for retail sale - Measuring 833,3 decitex or Solo1010 more (not exceeding 12 metric number) - Measuring less than 833,3 decitex but not less than 53061030 277,8 decitex (exceeding 12 metric number but not exceeding 12 metric number but not exceeding 12 metric number but not exceeding 13 metric number but not exceeding 13 metric number) - Measuring less than 83061050 277,8 decitex (exceeding 36 metric number) - Measuring less than 10 lndustry 4 % A A A A A A A A A A A A A A A A A A							
- Jute and other textile bast fibres, raw or retted   Industry   Free   A   A    53039000 - Other   Industry   Free   A   A    53039000 - Other   Industry   Free   A   A    Coconut, abaca (Manila hemp or Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)   Industry   Free   A   A    5306 Flax yarn   Free   A   A    5306 Flax yarn   Free   A   A    530610 - Single	(1	including yarn waste and					
Sand state   San							
Free A A A A A A A A A A A A A A A A A A	530310001						
Coconut, abaca (Manila hemp or Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)  S3061 Flax yarn  Not put up for retail sale Measuring 833,3 decitex or more (not exceeding 12 metric number) Measuring less than 833,3 decitex (exceeding 12 metric number but not exceeding 12 metric number but not exceeding 36 metric number) Measuring less than 53061050 277,8 decitex (exceeding 36 metric number) Measuring less than Industry Measuring less than	r						
Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted storck)  5306 Flax yarn  530610 - Single  - Not put up for retail sale  Measuring 833,3 decitex or more (not exceeding 12 metric number)  Measuring less than 833,3 decitex (exceeding 12 metric number but not exceeding 36 metric number)  Measuring less than 277,8 decitex (exceeding 36 metric number)  Measuring less than 277,8 decitex (exceeding 36 metric number)  Measuring less than Measuring less	53039000 -	Other	Industry	Free	А	Α	
vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)  5306 Flax yarn  530610 - Single  Not put up for retail sale Measuring 833,3 decitex or  53061010 more (not exceeding 12 metric number)  Measuring less than 833,3 decitex but not less than 53061030 277,8 decitex (exceeding 12 metric number but not exceeding 36 metric number)  Measuring less than 53061050 277,8 decitex (exceeding 36 metric number)  Measuring less than 53061050 Put up for retail sale  Industry 3.8 % A A  53061090 Put up for retail sale							
elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)  5306 Flax yarn  530610 - Single  Not put up for retail sale  Measuring 833,3 decitex or more (not exceeding 12 metric number)  Measuring less than 833,3 decitex but not less than 833,3 decitex (exceeding 12 metric number but not exceeding 12 metric number but not exceeding 36 metric number)  Measuring less than 836 metric number but not exceeding 36 metric number)  Measuring less than 836 metric number)  Measuring less than 836 metric number)  Measuring less than 84		•••					
raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)  5306 Flax yarn  530610 - Single  Not put up for retail sale Measuring 833,3 decitex or 53061010 more (not exceeding 12 metric number) Measuring less than 833,3 decitex but not less than 53061030 277,8 decitex (exceeding 12 metric number but not exceeding 15 metric number but not exceeding 16 metric number but not exceeding 17 metric number but not exceeding 18 metric number but not exceeding 19 lindustry 4 % A A A A A A A A A A A A A A A A A A		_					
tow, noils and waste of these fibres (including yarn waste and garnetted stock)  5306 Flax yarn  530610 - Single  Not put up for retail sale Measuring 833,3 decitex or more (not exceeding 12 metric number)  Measuring less than 833,3 decitex but not less than 277,8 decitex (exceeding 12 metric number but not exceeding 12 metric number but not exceeding 36 metric number)  Measuring less than 277,8 decitex (exceeding 12 metric number but not exceeding 36 metric number)  Measuring less than 277,8 decitex (exceeding 36 metric number) Industry 4 % A A A A A A A A A A A A A A A A A A	52050000	The state of the s					
fibres (including yarn waste and garnetted stock)  Free A A A  5306 Flax yarn  530610 - Single  Not put up for retail sale  Measuring 833,3 decitex or more (not exceeding 12 metric number)  Measuring less than  833,3 decitex but not less than  53061030 277,8 decitex (exceeding 12 metric number but not exceeding 36 metric number)  Measuring less than  53061050 277,8 decitex (exceeding 36 metric number)  Measuring less than  53061050 277,8 decitex (exceeding 36 metric number)  Measuring less than  53061050 277,8 decitex (exceeding 36 metric number)  Measuring less than  53061050 277,8 decitex (exceeding 36 metric number)  Measuring less than  53061050 277,8 decitex (exceeding 36 metric number)  Put up for retail sale  Industry  5 %  A  A		•					
Free A A A  5306 Flax yarn  530610 - Single  Not put up for retail sale Measuring 833,3 decitex or more (not exceeding 12 metric number)  Measuring less than 833,3 decitex but not less than 833,3 decitex (exceeding 12 metric number but not exceeding 3 metric number but not exceeding 3 metric number)  Measuring less than 833,4 decitex (exceeding 12 metric number but not exceeding 3 metric number)  Measuring less than 83061050 277,8 decitex (exceeding 36 metric number)  Measuring less than 83061050 277,8 decitex (exceeding 36 metric number)  Measuring less than 84 A A A A A A A A A A A A A A A A A A							
5306 Flax yarn       530610         - Single       Not put up for retail sale         Measuring 833,3 decitex or more (not exceeding 12 metric number)       A A         53061010 more (not exceeding 12 metric number)       Industry       4 % A         Measuring less than 833,3 decitex but not less than 833,3 decitex (exceeding 12 metric number but not exceeding 12 metric number but not exceeding 36 metric number)       A A         53061030 277,8 decitex (exceeding 36 metric number)       Industry       4 % A         53061050 277,8 decitex (exceeding 36 metric number)       Industry       3.8 % A       A         53061090 Put up for retail sale       Industry       5 % A       A		· • •	Industry	Free	А	Α	
Single			,				
Not put up for retail sale Measuring 833,3 decitex or more (not exceeding 12 metric number) Measuring less than 833,3 decitex but not less than 833,3 decitex but not less than 53061030 277,8 decitex (exceeding 12 metric number but not exceeding 36 metric number) Measuring less than 53061050 277,8 decitex (exceeding 36 metric number) Industry 3.8 % A A  S3061090 Put up for retail sale		<u> </u>				1	
Measuring 833,3 decitex or 53061010 more (not exceeding 12 metric number) Industry 4 % A A Measuring less than 833,3 decitex but not less than 53061030 277,8 decitex (exceeding 12 metric number but not exceeding 12 metric number but not exceeding 36 metric number) Industry 4 % A A Measuring less than 53061050 277,8 decitex (exceeding 36 metric number) Industry 3.8 % A A 53061090 Put up for retail sale Industry 5 % A		- Not put up for retail sale					
number) Industry 4 % A A A Same strain less than 833,3 decitex but not less than 833,3 decitex (exceeding 12 metric number but not exceeding 36 metric number) Industry 4 % A A Same strain less than 277,8 decitex (exceeding 36 metric number) Industry 3.8 % A A Same strain less than 277,8 decitex (exceeding 36 metric number) Industry 3.8 % A A Same strain less than 53061090 Put up for retail sale Industry 5 % A A							
Measuring less than 833,3 decitex but not less than 53061030 277,8 decitex (exceeding 12 metric number but not exceeding 36 metric number) Industry 4 % A A Measuring less than 53061050 277,8 decitex (exceeding 36 metric number) Industry 3.8 % A A 53061090 Put up for retail sale Industry 5 % A A							
833,3 decitex but not less than 277,8 decitex (exceeding 12 metric number but not exceeding 36 metric number) Industry  Measuring less than 53061050 277,8 decitex (exceeding 36 metric number) Industry 3.8 % A A  53061090 Put up for retail sale Industry 5 % A A	n	number)	Industry	4 %	Α	Α	
53061030 277,8 decitex (exceeding 12 metric number but not exceeding 36 metric number) Industry 4 % A A  Measuring less than 53061050 277,8 decitex (exceeding 36 metric number) Industry 3.8 % A A  53061090 Put up for retail sale Industry 5 % A A		_					
number but not exceeding 36 metric number) Industry 4 % A A  Measuring less than 53061050 277,8 decitex (exceeding 36 metric number) Industry 3.8 % A A 53061090 Put up for retail sale Industry 5 % A A		-					
36 metric number   Industry							
Measuring less than 53061050 277,8 decitex (exceeding 36 metric number) Industry 3.8 % A A 53061090 Put up for retail sale Industry 5 % A A			to de l	4.07		1.	
53061050       277,8 decitex (exceeding 36 metric number)       Industry       3.8 %       A       A         53061090       Put up for retail sale       Industry       5 %       A       A			industry	4 %	A	I A	<u> </u>
number)         Industry         3.8 %         A         A           53061090         Put up for retail sale         Industry         5 %         A         A		_					
53061090 Put up for retail sale Industry 5 % A A			Industry	200/	_	_	
			· ·				+
			muusti y	J /0	<del>- ^</del> -	<u> </u>	1
			Industry	4 %	А	А	<u>†</u>
53062090 Put up for retail sale Industry 5 % A A							
53062010 Not put up for retail sale Industry 4 % A A	53061090 530620 53062010	number) Put up for retail sale - Multiple (folded) or cabled Not put up for retail sale	Industry Industry	5 % 4 %	A	A	

	Yarn of jute or of other textile					
5307	bast fibres of heading 5303					
53071000	- Single	Industry	Free	Α	Α	
	- Multiple (folded) or cabled	Industry	Free	A	A	
	Varn of other vegetable textile	a.a.a.		,,	<u> </u>	
5308	fibres; paper yarn					
53081000	- Coir yarn	Industry	Free	Α	A	
	- True hemp yarn	maastry	1100	,,	<del>† ^`</del>	
	Not put up for retail sale	Industry	3 %	Α	Α	
	Put up for retail sale	Industry	4.9 %	Α	А	
530890	- Other					
	Ramie yarn					
	Measuring 277,8 decitex or					
53089012	more (not exceeding 36 metric	l	4.04	_		
	number) Measuring less than	Industry	4 %	Α	A	
52090010	277,8 decitex (exceeding 36 metric					
33069019	number)	Industry	3.8 %	Α	А	
53089050	Paper yarn	Industry	4 %	A	A	
53089090		Industry	3.8 %	A	A	
	Woven fabrics of flax	,				
	- Containing 85 % or more by					
	weight of flax					
530911	Unbleached or bleached					
	Unbleached	Industry	8 %	Α	Α	
	Bleached	Industry	8 %	Α	Α	
53091900		Industry	8 %	Α	Α	
	- Containing less than 85 % by					
F2002400	weight of flax	La alcoatano	0.0/	^	1	
53092100	Unbleached or bleached	Industry Industry	8 % 8 %	A A	A	
33092900	Woven fabrics of jute or of	illuustiy	0 70	A	<del>                                     </del>	
F210	other textile bast fibres of					
2310						
F21010	heading 5303	1				
531010	- Unbleached					
53101010	Of a width not exceeding 150 cm	Industry	4 %	Α	Α	
53101090	Of a width exceeding 150 cm	Industry	4 %	A	A	
53109000		Industry	4 %	Α	Α	
	Woven fabrics of other vegetable					
531100	textile fibres; woven fabrics of					
	paper yarn					
	- Of ramie	Industry	8 %	Α	Α	
53110090	- Other	Industry	5.8 %	Α	A	
	CHAPTER 54 - MAN-MADE					
	FILAMENTS; STRIP AND THE					
54						
	LIKE OF MAN-MADE TEXTILE					
	MATERIALS					
	Sewing thread of man-made					
5401	filaments, whether or not put					
	up for retail sale					
540110	- Of synthetic filaments		+		+	<del>                                     </del>
340110	Not put up for retail sale				1	
	Core yarn				1	
E4011013	Polyester filament surrounded				1	
	by cotton fibres	Industry	4 %	А	Α	
54011014		Industry	4 %	Α	Α	
<b></b>	Other			_	1 .	
	Textured yarn	Industry	4 %	A	A	
54011018	Other Put up for retail sale	Industry Industry	4 % 5 %	A A	A	<del> </del>
24011030	i at ap ioi retail sale	iiiaasti y	J /0			

540120	- Of artificial filaments					
	Not put up for retail sale	Industry	4 %	Α	Α	
	Put up for retail sale	Industry	5 %	А	Α	
	•	, , , , , , , , , , , , , , , , , , ,	5,1	·		
	Synthetic filament yarn (other					
	than sewing thread), not put					
	up for retail sale, including					
	synthetic monofilament of less					
	than 67 decitex					
	- High-tenacity yarn of nylon or					
	other polyamides					
54021100	Of aramids	Industry	4 %	А	Α	
54021900		Industry	4 %	A	Α	
F 4022000		•				
54022000	- High-tenacity yarn of polyesters	Industry	4 %	Α	Α	
	- Textured yarn	-				
	Of nylon or other polyamides,					
54023100	measuring per single yarn not					
	more than 50 tex	Industry	4 %	Α	Α	
	Of nylon or other polyamides,					
54023200	measuring per single yarn more					
	than 50 tex	Industry	4 %	Α	Α	
	Of polyesters	Industry	4 %	Α	Α	
	Of polypropylene	Industry	4 %	Α	Α	
54023900		Industry	4 %	Α	Α	
	- Other yarn, single, untwisted or					
	with a twist not exceeding 50 turns					
	per metre					
54024400	Elastomeric	Industry	4 %	A	Α	
54024500	Other, of nylon or other					
	polyamides	Industry	4 %	A	Α	
54024600	Other, of polyesters, partially			_		
	oriented	Industry	4 %	A	A	
	Other, of polyesters	Industry	4 %	A	A	
54024800	Other, of polypropylene	Industry	4 % 4 %	A	A	
34024900	- Other yarn, single, with a twist	Industry	4 /0	Α	A	
	exceeding 50 turns per metre					
54025100	Of nylon or other polyamides	Industry	4 %	Α	Α	
	Of polyesters	Industry	4 %	A	A	
	Other	maastry	1 /3			
	Of polypropylene	Industry	4 %	А	Α	
54025990		Industry	4 %	A	Α	
	- Other yarn, multiple (folded) or	,	1			
	cabled					
54026100	Of nylon or other polyamides	Industry	4 %	А	Α	
54026200	Of polyesters	Industry	4 %	А	Α	
	Other					
	Of polypropylene	Industry	4 %	Α	Α	
54026990	Other	Industry	4 %	Α	Α	
	Autificial filament your lathou					
	Artificial filament yarn (other					
	than sewing thread), not put					
5403	up for retail sale, including					
	artificial monofilament of less					
	than 67 decitex					
			1			
54031000	- High-tenacity yarn of viscose			_		
	rayon	Industry	4 %	A	Α	
	- Other yarn, single		1		1	
F4022462	Of viscose rayon, untwisted or					
54033100	with a twist not exceeding	Industry	4.0/	Δ	_	
	120 turns per metre Of viscose rayon, with a twist	Industry	4 %	A	А	
54033200	exceeding 120 turns per metre	Industry	4 %	А	А	
	evecaning 170 minis het mene	muustiy	4 /0	А		ļ

54033300	Of cellulose acetate	Industry	4 %	Α	А	
54033900		Industry	4 %	A	A	
24033300	- Other yarn, multiple (folded) or	maasti y	7 /0	Λ	<del>  ^</del>	
	cabled					
E4024100	Of viscose rayon	Industry	4 %	Α	A	
	Of viscose rayon Of cellulose acetate	Industry	4 %	A	A	
54034200		<i>'</i>	4 %	A	A	
34034900		Industry	4 70	A	A	
	Synthetic monofilament of					
	67 decitex or more and of					
	which no cross-sectional					
	dimension exceeds 1 mm; strip					
5404	and the like (for example,					
	artificial straw), of synthetic					
	textile materials, of an					
	apparent width not exceeding					
	5 mm					
	- Monofilament					
54041100	Elastomeric	Industry	4 %	Α	Α	
54041200	Other, of polypropylene	Industry	4 %	Α	Α	
54041900	Other	Industry	4 %	А	Α	
540490						
	Of polypropylene	Industry	4 %	А	Α	
54049090	Other	Industry	4 %	Α	Α	
	Artificial monofilament of					
	67 decitex or more and of which					
	no cross-sectional dimension					
	exceeds 1 mm; strip and the like					
54050000	(for example, artificial straw), of					
	1					
	artificial textile materials, of an					
	apparent width not exceeding					
	5 mm	Industry	3.8 %	Α	Α	
	Man-made filament yarn (other					
54060000	than sewing thread), put up for					
	retail sale	Industry	5 %	Α	Α	
	Woven fabrics of synthetic					
	-					
5407	filament yarn, including woven					
	fabrics obtained from					
	materials of heading 5404					
					<u> </u>	
	- Woven fabrics obtained from					
54071000	high-tenacity yarn of nylon or					
	other polyamides or of polyesters	la duation	8 %		_	
1	1,	Industry	X %	Α	Α	
	Moyon fabrica abtain - I for	<u> </u>	0 /0			
540720	- Woven fabrics obtained from	,	0 70			
540720	strip or the like		0 70	7		
540720	strip or the like Of polyethylene or		0 78			
	strip or the like Of polyethylene or polypropylene, of a width of	La ductor :				
54072011	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m	Industry	8 %	A	A	
54072011 54072019	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more	Industry	8 % 8 %	A A	Α	
54072011	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more Other	<del></del>	8 %	A		
54072011 54072019 54072090	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more Other - Fabrics specified in note 9 to	Industry Industry	8 % 8 % 8 %	A A A	A A	
54072011 54072019 54072090	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more Other - Fabrics specified in note 9 to Section XI	Industry	8 % 8 %	A A	Α	
54072011 54072019 54072090	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more Other - Fabrics specified in note 9 to Section XI - Other woven fabrics, containing	Industry Industry	8 % 8 % 8 %	A A A	A A	
54072011 54072019 54072090	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more Other - Fabrics specified in note 9 to Section XI - Other woven fabrics, containing 85 % or more by weight of	Industry Industry	8 % 8 % 8 %	A A A	A A	
54072011 54072019 54072090	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more Other - Fabrics specified in note 9 to Section XI - Other woven fabrics, containing 85 % or more by weight of filaments of nylon or other	Industry Industry	8 % 8 % 8 %	A A A	A A	
54072011 54072019 54072090 54073000	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more Other - Fabrics specified in note 9 to Section XI - Other woven fabrics, containing 85 % or more by weight of filaments of nylon or other polyamides	Industry Industry Industry	8 % 8 % 8 %	A A A	A A	
54072011 54072019 54072090 54073000	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more Other - Fabrics specified in note 9 to Section XI - Other woven fabrics, containing 85 % or more by weight of filaments of nylon or other polyamides Unbleached or bleached	Industry Industry Industry Industry	8 % 8 % 8 % 8 %	A A A A	A A A	
54072011 54072019 54072090 54073000 54074100 54074200	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more Other - Fabrics specified in note 9 to Section XI - Other woven fabrics, containing 85 % or more by weight of filaments of nylon or other polyamides Unbleached or bleached Dyed	Industry Industry Industry Industry Industry Industry Industry	8 % 8 % 8 % 8 %	A A A A A	A A A	
54072011 54072019 54072090 54073000 54074100 54074200	strip or the like Of polyethylene or polypropylene, of a width of Less than 3 m 3 m or more Other - Fabrics specified in note 9 to Section XI - Other woven fabrics, containing 85 % or more by weight of filaments of nylon or other polyamides Unbleached or bleached Dyed Of yarns of different colours	Industry Industry Industry Industry	8 % 8 % 8 % 8 %	A A A A	A A A	

	_	ī			_	
	- Other woven fabrics, containing					
	_					
	85 % or more by weight of					
	textured polyester filaments					
54075100	Unbleached or bleached	Industry	8 %	Α	Α	
54075200		Industry	8 %	A	A	
	<del> </del>				+	
	Of yarns of different colours	Industry	8 %	A	Α	
54075400		Industry	8 %	Α	Α	
	- Other woven fabrics, containing					
	85 % or more by weight of					
	polyester filaments					
	Containing 85 % or more by					
540761	weight of non-textured polyester					
	filaments	La alication	0.0/	Δ		
	Unbleached or bleached	Industry	8 %	A	Α	
54076130		Industry	8 %	Α	Α	
	Of yarns of different colours	Industry	8 %	Α	Α	
54076190	Printed	Industry	8 %	Α	Α	
540769	Other					
	Unbleached or bleached	Industry	8 %	A	Α	
54076990		Industry	8 %	A	A	<del>                                     </del>
34070330	- Other woven fabrics, containing	muusti y	O /0	^	<del>  ^</del>	
	85 % or more by weight of					
	synthetic filaments					
54077100	Unbleached or bleached	Industry	8 %	Α	Α	
54077200	Dyed	Industry	8 %	Α	Α	
	Of yarns of different colours	Industry	8 %	A	Α	
54077400		Industry	8 %	A	A	
34077400	Fillited	illuusti y	0 /0	A	<del>  ^</del>	
	- Other woven fabrics, containing					
	less than 85 % by weight of					
	synthetic filaments, mixed mainly					
	or solely with cotton					
5/078100	Unbleached or bleached	Industry	8 %	Α	А	
54078200			8 %			
	<del> </del>	Industry		Α .	A	
	Of yarns of different colours	Industry	8 %	A	Α	
54078400	Printed	Industry	8 %	Α	Α	
	- Other woven fabrics					
54079100	Unbleached or bleached	Industry	8 %	Α	Α	
54079200	Dved	Industry	8 %	Α	Α	
	Of yarns of different colours	Industry	8 %	А	Α	
54079400		Industry	8 %	A	A	
34073400	Fillited	illuustiy	0 /0	A	_ ^	
	Woven fabrics of artificial					
5408	filament yarn, including woven					
3408	fabrics obtained from					
	materials of heading 5405					
	linaterials of fleading 3403					
54081000	- Woven fabrics obtained from				1	
34081000	high-tenacity yarn of viscose rayon	In divetor		Δ.		
		Industry	8 %	Α	Α	
	- Other woven fabrics, containing				1	
	85 % or more by weight of artificial				1	
	, -					
	filament or strip or the like					
54082100	Unbleached or bleached	Industry	8 %	Α	Α	
540822		aasti y	5 /0	/ \	<del>                                     </del>	<del>                                     </del>
340022	Of a width exceeding 135 cm	<b> </b>	+		1	
	_					
54082210	but not exceeding 155 cm, plain					
3-1002210	weave, twill weave, cross twill					
	weave or satin weave	Industry	8 %	Α	Α	
54082290		Industry	8 %	А	Α	
	Of yarns of different colours	Industry	8 %	A	A	
54082400		Industry	8 %	A	A	<del>                                     </del>
34002400		muusti y	U /0		<del>  ^ </del>	
F 4000105	- Other woven fabrics		2.24		+	<del> </del>
	Unbleached or bleached	Industry	8 %	A	Α	
54083200	Dyed	Industry	8 %	Α	Α	

Solidation   Printed   Industry   8 %   A   A	F4002200	Of verse of different colours	la di catan i	0.0/	Δ.	1 4	T
STAPLE FIBRES   STAPLE FIBRE			Industry	8 %	A	A	
STAPLE FIBRES   State   Stat	54083400		industry	8 %	A	A	
STAPLE FIBRES	55	CHAPTER 55 - MAN-MADE					
SSD112000		STAPLE FIBRES					
SSD12000	5501	Synthetic filament tow					
SSO14000   Acrylic or modacrylic   Industry   4 %   A   A	55011000	- Of nylon or other polyamides	Industry	4 %	Α	Α	
SSD11000	55012000	- Of polyesters	Industry	4 %	Α	Α	
SS019000 - Other	55013000	- Acrylic or modacrylic	Industry	4 %	Α	Α	
S502000   Artificial filament tow   S502000   O' briscose rayon   Industry   4 %   A   A   A   A   A   A   A   A   A	55014000	- Of polypropylene	Industry	4 %	Α	Α	
S5020010 - Or Viscoor rayon	55019000	- Other	Industry	4 %	Α	Α	
SS020040	550200	Artificial filament tow					
Sociation   Soci			Industry		Α	Α	
Synthetic staple fibres, not   Garded, combed or otherwise   Processed for spinning	55020040	- Of acetate	Industry		Α	Α	
Social Combined or Otherwise processed for spinning	55020080	- Other	Industry	4 %	Α	Α	
Social Combined or Otherwise processed for spinning		Countle ation at a relation and a filter and a section at a section at a section at a section at a section at a					
Description   Processed for spinning   Description   Des		•					
- Of nylon or other polyamides   Industry   4 %   A   A   A   S5031100   Other   Industry   4 %   A   A   A   A   S5031000   Of polyesters   Industry   4 %   A   A   A   A   A   S5032000   Of polyesters   Industry   4 %   A   A   A   A   A   A   A   A   S5032000   Of polypropylene   Industry   4 %   A   A   A   A   A   A   A   A   A	5503	•					
S0031100   Of Paramids		processed for spinning					
S0031100   Of Paramids	<u> </u>	Of pulon or other polyersides		+		+	
S50131000   Other	55021100		Industry	1 0/2	Λ	Λ	
S5032000			<u> </u>				
SS033000			· · · · · · · · · · · · · · · · · · ·				
S5034000   Of polypropylene			· · · · · · · · · · · · · · · · · · ·				
Artificial staple fibres, not   Artificial staple fibres, not   S504   Carded, combed or otherwise processed for spinning   S5041000   Of viscose rayon   Industry   4 %   A   A   A   A   A   A   A   A   A						_	
Artificial staple fibres, not carded, combed or otherwise processed for spinning  55041000 - Of viscose rayon   Industry   4 %   A   A    55049000 - Other   Industry   4 %   A   A    55049000 - Other   Industry   4 %   A   A    Waste (including noils, yarn waste and garnetted stock) of man-made fibres    5505100 - Of synthetic fibres   Industry   4 %   A   A    55051010 - Of polyesters   Industry   4 %   A   A    55051010 - Of polyesters   Industry   4 %   A   A    55051070 - Of polyesters   Industry   4 %   A   A    55051070 - Of polyesters   Industry   4 %   A   A    55051070 - Of polyeropylene   Industry   4 %   A   A    55051070 - Of polyeropylene   Industry   4 %   A   A    55051070 - Of polyeropylene   Industry   4 %   A   A    55051070 - Of polyeropylene   Industry   4 %   A   A    55052000 - Of artificial fibres   Industry   4 %   A   A    55061000 - Of nyton or other polyamides   Industry   4 %   A   A    55062000 - Of polyesters   Industry   4 %   A   A    55062000 - Of polyesters   Industry   4 %   A   A    A   A   A   A    55063000 - Artificial staple fibres, carded,    5507000 Combed or otherwise processed   Industry   4 %   A   A    A   A   A    5507000 Combed or otherwise processed   Industry   4 %   A   A    Sewing thread of man-made   Industry   4 %   A   A    Sewing thread of man-made   Industry   4 %   A   A    Sewing thread of man-made   Industry   4 %   A   A    Sewing thread of man-made   Industry   4 %   A   A    Sewing thread of man-made   Industry   4 %   A   A    Sewing thread of man-made   Industry   4 %   A   A    Sewing thread of man-made   Industry   4 %   A   A    Sewing thread of man-made   Industry   4 %   A   A    Sewing thread of man-made   Industry   4 %   A   A    South the completion of man-made   Industry   4 %   A   A    South the completion of man-made   Industry   4 %   A   A    South the completion of man-made   Industry   4 %   A   A    South the completion of man-made   Industry   4 %   A   A    South the completion of man-made   Industry   4 %   A   A    South the c						_	
S504   Carded, combed or otherwise processed for spinning   S5041000   Of viscose rayon   Industry   4 %   A   A   A   A   Maste (including noils, yarn saste and garnetted stock) of man-made fibres   S505101   Of synthetic fibres   S505101   Of synthetic fibres   Industry   4 %   A   A   A   A   A   A   A   A   A	33033000	• Carret	aast. y	.,,			
S5041000   Of viscose rayon   Industry   4 %		Artificial staple fibres, not					
S5041000   Of viscose rayon   Industry   4 %	5504	carded, combed or otherwise					
S5041000							
S5049000		processes rev op					
Waste (including noils, yarn   waste and garnetted stock) of   man-made fibres							
S505   waste and garnetted stock) of man-made fibres   S50510  - Of synthetic fibres   S50510  - Of synthetic fibres   Industry   4 %   A   A   A   A   S5051030  - Of polyesters   Industry   4 %   A   A   A   A   A   A   A   A   A	55049000		Industry	4 %	A	Α	
Solicition		Waste (including noils, yarn					
S505101	5505	waste and garnetted stock) of					
S5051010 - Of nylon or other polyamides   Industry   4 %		man-made fibres					
S5051010 - Of nylon or other polyamides   Industry   4 %	550510	- Of synthetic fibres					
S5051030   Of polyesters   Industry   4 %		<i>'</i>	Industry	4 %	Α	Α	
55051050   - Acrylic or modacrylic   Industry   4 %				4 %	Α	Α	
S5051090 - Other   Industry   4 %   A   A   A			Industry	4 %	Α	Α	
Synthetic staple fibres, carded, Synthetic staple fibres, carded, Synthetic staple fibres, carded, Sombed or otherwise processed for spinning  S5061000 - Of nylon or other polyamides Industry 4 % A A A  S5062000 - Of polyesters Industry 4 % A A A  S5063000 - Acrylic or modacrylic Industry 4 % A A A  S5069000 - Other Industry 4 % A A A  Artificial staple fibres, carded, combed or otherwise processed for spinning Industry 4 % A A A  Sewing thread of man-made  Staple fibres, whether or not put up for retail sale  S508101 - Of synthetic staple fibres S508100 - Put up for retail sale Industry 4 % A A A  S508200 - Of artificial staple fibres Industry 4 % A A A  S508200 - Not put up for retail sale Industry 4 % A A A  Industry 4 % A A A  A A A A A A A A A A A A A A A	55051070	Of polypropylene	Industry	4 %	Α	Α	
Synthetic staple fibres, carded, combed or otherwise processed for spinning  55061000 - Of nylon or other polyamides Industry 4 % A A A S5062000 - Of polyesters Industry 4 % A A A S5063000 - Acrylic or modacrylic Industry 4 % A A A S5069000 - Other Industry 4 % A A A A S5069000 - Other Industry 4 % A A A S6069000 - Other Industry 4 % A A A S6069000 - Other Industry 4 % A A A S6069000 - Other Industry 4 % A A A S6069000 - Other Industry 4 % A A A S6069000 - Other Industry 4 % A A A S6069000 - Of synthetic staple fibres, carded, combed or otherwise processed for spinning Industry 4 % A A A S6069000 - Of synthetic staple fibres S6081010 - Not put up for retail sale Industry 4 % A A A S6081090 Put up for retail sale Industry 5 % A A A S6081090 Not put up for retail sale Industry 5 % A A A S6082010 Not put up for retail sale Industry 4 % A A A A A A A A A A A A A A A A A A			Industry	4 %	Α	Α	
5506 combed or otherwise processed for spinning    S5061000	55052000	- Of artificial fibres	Industry	4 %	Α	Α	
5506 combed or otherwise processed for spinning    S5061000		Control of the control of					
processed for spinning  55061000 - Of nylon or other polyamides Industry 4 % A A A  55062000 - Of polyesters Industry 4 % A A  55063000 - Acrylic or modacrylic Industry 4 % A A  55069000 - Other Industry 4 % A A  Artificial staple fibres, carded,  55070000 combed or otherwise processed for spinning Industry 4 % A A  Sewing thread of man-made staple fibres, whether or not put up for retail sale  550810 - Of synthetic staple fibres  5508100 - Not put up for retail sale Industry 4 % A A  550820 - Of artificial staple fibres  5508201 - Not put up for retail sale Industry 4 % A A  Industry 4 % A A  A  A  A  A  A  A  A  A  A  A  A  A							
S5061000   Of nylon or other polyamides   Industry   4 %   A   A   A	5506						
Source   S		processed for spinning					
Source   S	55061000	- Of nylon or other nelvemides	Industry	1 0/2	Λ	٨	
55063000 - Acrylic or modacrylic Industry 4 % A A A S5069000 - Other Industry 4 % A A A A A A A A A A A A A A A A A A			<u> </u>				
Solution   Solution							
Artificial staple fibres, carded, combed or otherwise processed for spinning  Sewing thread of man-made staple fibres, whether or not put up for retail sale  550810 - Of synthetic staple fibres  55081010 Not put up for retail sale  Industry  4 %  A  A  A  A  A  Sewing thread of man-made  A  Sewing thread of man-made  Staple fibres, whether or not put up for retail sale  Industry  4 %  A  A  A  Sometime in the staple fibres  Sometime in the staple fibres  Sometime in the staple fibres  A  A  A  Sometime in the staple fibres  Sometime in the staple fibres  Sometime in the staple fibres  Sometime in the staple fibres  A  A  A  A  A  A  A  A  A  A  A  A  A						_	
55070000 combed or otherwise processed for spinning Industry 4 % A A  Sewing thread of man-made staple fibres, whether or not put up for retail sale  550810 - Of synthetic staple fibres  55081010 Not put up for retail sale Industry 4 % A A  55081090 Put up for retail sale Industry 5 % A A  5508200 - Of artificial staple fibres  55082010 Not put up for retail sale Industry 4 % A A	33003000		aasti y	7 70	,,	<del>  '`</del>	
for spinning Industry 4 % A A  Sewing thread of man-made  5508 staple fibres, whether or not put up for retail sale  550810 - Of synthetic staple fibres  55081010 Not put up for retail sale Industry 4 % A A  55081090 Put up for retail sale Industry 5 % A A  550820 - Of artificial staple fibres  55082010 Not put up for retail sale Industry 4 % A A	55070000	-					
Sewing thread of man-made  5508 staple fibres, whether or not put up for retail sale  550810 - Of synthetic staple fibres  55081010 Not put up for retail sale  Industry  4 %  A  A  5508200 - Of artificial staple fibres  55082010 Not put up for retail sale  Industry  4 %  A  A  A	330,0000	-	Industry	4 %	А	А	
5508staple fibres, whether or not put up for retail saleStaple fibres550810- Of synthetic staple fibres- Of synthetic staple fibres55081010 Not put up for retail saleIndustry4 %AA55081090 Put up for retail saleIndustry5 %AA5508201 Of artificial staple fibres Not put up for retail saleIndustry4 %AA				1		<del>                                     </del>	
put up for retail sale  550810 - Of synthetic staple fibres  55081010 Not put up for retail sale Industry 4 % A A  55081090 Put up for retail sale Industry 5 % A A  550820 - Of artificial staple fibres  55082010 Not put up for retail sale Industry 4 % A A	FF00	-					
550810 - Of synthetic staple fibres4 %A55081010 Not put up for retail saleIndustry4 %A55081090 Put up for retail saleIndustry5 %AA550820 - Of artificial staple fibres55082010 Not put up for retail saleIndustry4 %AA	3508						
55081010 Not put up for retail saleIndustry4 %AA55081090 Put up for retail saleIndustry5 %AA550820 - Of artificial staple fibresS5082010 Not put up for retail saleIndustry4 %AA						1	
55081090 Put up for retail saleIndustry5 %AA550820 - Of artificial staple fibresS5082010 Not put up for retail saleIndustry4 %AA		, ,		1		1 .	
550820 - Of artificial staple fibres 55082010 Not put up for retail sale Industry 4 % A A							
55082010 Not put up for retail sale Industry 4 % A A		•	Industry	5 %	A	A	
		·	landinetii i	4.0/	^	1	
ววบชิวบ <del>ริ</del> บๆ Put up for retail sale   Industry   5 %   A   A			· · · · · · · · · · · · · · · · · · ·				
	55082090	Put up for retail sale	inaustry	5 %	А	А	

	Yarn (other than sewing					
5509	thread) of synthetic staple					
	fibres, not put up for retail sale					
	- Containing 85 % or more by					
	weight of staple fibres of nylon or					
	other polyamides					
55091100	Single yarn	Industry	4 %	А	A	
55091200	Multiple (folded) or cabled yarn	Industry	4 %	А	А	
	- Containing 85 % or more by					
	weight of polyester staple fibres					
55092100	Single yarn	Industry	4 %	А	Α	
55092200	Multiple (folded) or cabled yarn					
	- Containing 85 % or more by	Industry	4 %	А	A	
	weight of acrylic or modacrylic					
	staple fibres					
55093100	Single yarn	Industry	4 %	А	Α	
55093200	Multiple (folded) or cabled yarn		4.0/			
	- Other yarn, containing 85 % or	Industry	4 %	A	A	
	more by weight of synthetic staple					
	fibres					
55094100	Single yarn	Industry	4 %	A	Α	
55094200	Multiple (folded) or cabled yarn	Industry	4 %	А	A	
	- Other yarn, of polyester staple	industry	4 /0	A	<del>  ^</del>	
	fibres					
55095100	Mixed mainly or solely with					
	artificial staple fibres Mixed mainly or solely with wool	Industry	4 %	А	A	
55095200	or fine animal hair	Industry	4 %	А	Α	
	Mixed mainly or solely with	aaci y	. , ,	, ,	1	
55095300	cotton	Industry	4 %	Α	Α	
55095900	Other - Other yarn, of acrylic or	Industry	4 %	Α	А	
	modacrylic staple fibres					
55006400	Mixed mainly or solely with wool					
55096100	or fine animal hair	Industry	4 %	Α	Α	
55096200	Mixed mainly or solely with		4.0/			
55096900	cotton Other	Industry Industry	4 % 4 %	A A	A	
33030300	- Other yarn	maastry	4 70	A		
55099100	Mixed mainly or solely with wool					
33033100	or fine animal hair	Industry	4 %	Α	А	
55099200	Mixed mainly or solely with cotton	Industry	4 %	А	А	
55099900		Industry	4 %	A	A	
		-				
EE10	Yarn (other than sewing thread) of artificial staple					
3310	fibres, not put up for retail sale					
	•					
	- Containing 85 % or more by					
55101100	weight of artificial staple fibres Single yarn	Industry	4 %	A	A	
			. , ,	, , , , , , , , , , , , , , , , , , ,	<del>'`</del>	
22101200	Multiple (folded) or cabled yarn	Industry	4 %	А	Α	
EE103000	- Other yarn, mixed mainly or					
55102000	solely with wool or fine animal hair	Industry	4 %	А	A	
EE102000	- Other yarn, mixed mainly or	,	1,75	, ,	1	
55103000	solely with cotton	Industry	4 %	Α	Α	
55109000	- Other yarn	Industry	4 %	А	Α	

STAIL TOWARD OF MATERIAL SAIL STAIL		L				1	· · · · · · · · · · · · · · · · · · ·
## State   State		_					
Of synthetic staple fibres,   Industry   5 %   A   A   A   A   A   A   A   A   A	5511	thread) of man-made staple					
SS11200		fibres, put up for retail sale					
of such fibres   Industry   5 %		- Of synthetic staple fibres,					
of such fibres   Industry   5 %	55111000	containing 85 % or more by weight					
Of synthetic staple fibres,   Stollaron   Of synthetic staple fibres   Industry   S%   A   A   A   A   A   A   A   A   A			Industry	5 %	Α	Α	
Section   Sect			,				
Section   Sect	55112000	containing less than 85 % by					
S5113000   Of artificial staple fibres   Industry   S %   A   A		_	Industry	5 %	Α	Α	
Woven fabrics of synthetic staple fibres, containing 85 % or more by weight of synthetic staple fibres  - Containing 85 % or more by weight of polyester staple fibres  55121100 — Unbleached or bleached Industry 8 % A A A S15121901 — Orber Offiner S15121910 — Orber Offiner S1512	55113000						
S5122   Staple fibres			,				
or more by weight or synthetic staple fibres  - Containing 85 % or more by weight or synthetic staple fibres  - Containing 85 % or more by weight or synthetic staple fibres  - S512190 - Unbleached or bleached industry 8 % A A A  - S512199 - Other industry 8 % A A A  - S5121990 - Other industry 8 % A A A  - S5121900 - Other industry 8 % A A A  - S5121900 - Unbleached or bleached industry 8 % A A A  - S5122100 - Unbleached or bleached industry 8 % A A A  - S5122200 - Other industry 8 % A A A  - S5131100 - Other weight not exceeding 170 g/m²  - Unbleached or bleached industry 8 % A A A  - 3-thread or 4-thread twill, industry 8 % A A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  - 3-thread or 4-thread twill, industry 8 % A A  -		stanle fibres containing 85 %					
Staple fibres	5512	staple libres, containing 65 %					
Containing 85 % or more by weight of polyester staple fibres							
Weight of polyester staple fibres   S5121100 - Unbleached or bleached   Industry   8 %		staple fibres					
Weight of polyester staple fibres   S5121100 - Unbleached or bleached   Industry   8 %		- Containing 85 % or more by					
S5121100   Unbleached or bleached   Industry   8 %		,					
S51219   Other   Description							
S5121910			Industry	8 %	Α	Α	
S5121990 Other							
- Containing 85 % or more by weight of acrylic staple fibres  55122100 - Unbleached or bleached   Industry   8 %							
weight of acrylic or modacrylic staple fibres  5512210 — Unbleached or bleached industry 8 % A A  5512291 — Printed Industry 8 % A A  5512291 — Printed Industry 8 % A A  Cother S122910 — Unbleached or bleached Industry 8 % A A  5512910 — Unbleached or bleached Industry 8 % A A  5512910 — Printed Industry 8 % A A  5512991 — Printed Industry 8 % A A  5512991 — Printed Industry 8 % A A  Woven fabrics of synthetic staple fibres, containing less than 85 % by weight of such fibres, mixed mainly or solely with cotton, of a weight not exceeding 170 g/m²  Unbleached or bleached Objects staple fibres, plain weave S131110 — Of a width of 165 cm or less Industry 8 % A A  5513110 — Of a width of fibres more than 165 cm or less Industry 8 % A A  55131100 — Of a width of more than 165 cm Industry 8 % A A  55131200 Including cross twill, of polyester staple fibres at ple fibres industry 8 % A A  55131300 — Other woven fabrics of polyester staple fibres at ple fibres industry 8 % A A  5513100 — Other woven fabrics of polyester staple fibres industry 8 % A A  55131200 — Other woven fabrics of polyester staple fibres industry 8 % A A  55131300 — Other woven fabrics of polyester staple fibres industry 8 % A A  55131200 — Other woven fabrics of polyester staple fibres industry 8 % A A  5513230 — Other woven fabrics of polyester staple fibres industry 8 % A A  5513230 — Other woven fabrics of polyester staple fibres industry 8 % A A  5513230 — Other woven fabrics of polyester staple fibres industry 8 % A A  5513230 — Other woven fabrics of polyester staple fibres industry 8 % A A  5513230 — Other woven fabrics industry 8 % A A  5513230 — Other woven fabrics industry 8 % A A  5513230 — Other woven fabrics industry 8 % A A  55132300 — Other woven fabrics industry 8 % A A  55132300 — Other woven fabrics industry 8 % A A  55132300 — Other woven fabrics industry 8 % A A  55132300 — Other woven fabrics industry 8 % A A  55132300 — Other woven fabrics industry 8 % A A  55132300 — Other woven fabrics industry 8 % A A  55132300 — Other woven	55121990		Industry	8 %	A	A	
Staple fibres		_					
S5122910 - Unbleached or bleached   Industry   8 %							
S512291 - Other   S5122910 - Printed   Industry   8 %							
S5122910 Printed			Industry	8 %	A	Α	
S5122990 Other							
Other   S5129100   Other   Industry   8 %   A   A   A   S512990   Other   Industry   8 %   A   A   A   A   S5129910   Other   Industry   8 %   A   A   A   A   A   A   A   A   S5129910   Other   Industry   8 %   A   A   A   A   A   A   A   A   A							
S5129100	55122990		Industry	8 %	A	Α	
S512991 - Other   S5129910 - Printed   Industry   8 %   A   A   A   A   A   A   A   A   A			_				
S5129910 Orther   Industry   8 %   A   A			Industry	8 %	A	Α	
S5129990 Other   Industry   8 %   A   A							
Woven fabrics of synthetic staple fibres, containing less than 85 % by weight of such fibres, mixed mainly or solely with cotton, of a weight not exceeding 170 g/m²  - Unbleached or bleached - Of polyester staple fibres, plain weave  55131190 Of a width of 165 cm or less Industry 8 % A A  55131200 including cross twill, of polyester staple fibres - 3-thread or 4-thread twill, of including cross twill, of polyester staple fibres - Other woven fabrics of polyester staple fibres - S131300 - Other woven fabrics Industry 8 % A A  55132100 Of polyester staple fibres, plain weave - Of polyester staple fibres, plain weave - S132300 - Other woven fabrics of polyester staple fibres - 3-thread or 4-thread twill, industry 8 % A A  - A  55132300 Other woven fabrics of polyester staple fibres - 3-thread or 4-thread twill, industry 8 % A A  - S132300 Other woven fabrics of polyester staple fibres - 3-thread or 4-thread twill, industry 8 % A A  - S132300 Other woven fabrics of polyester staple fibres - 3-thread or 4-thread twill, industry 8 % A A  - S132300 Other woven fabrics Industry 8 % A A  - S132300 Other woven fabrics Industry 8 % A A  - S132300 Other woven fabrics Industry 8 % A A  - S132300 Other woven fabrics Industry 8 % A A  - S132300 Other woven fabrics Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibres, plain Industry 8 % A A  - Of polyester staple fibr							
staple fibres, containing less than 85 % by weight of such fibres, mixed mainly or solely with cotton, of a weight not exceeding 170 g/m²  - Unbleached or bleached  - Of polyester staple fibres, plain weave  55131120 Of a width of 165 cm or less Industry 8 % A A  - 3-thread or 4-thread twill, 55131200 including cross twill, of polyester staple fibres  - Other woven fabrics of polyester staple fibres  - Dyed  - Of polyester staple fibres, plain weave    Industry   8 %   A A	55129990	Other	Industry	8 %	A	A	
staple fibres, containing less than 85 % by weight of such fibres, mixed mainly or solely with cotton, of a weight not exceeding 170 g/m²  - Unbleached or bleached  - Of polyester staple fibres, plain weave  55131120 Of a width of 165 cm or less Industry 8 % A A  - 3-thread or 4-thread twill, 55131200 including cross twill, of polyester staple fibres  - Other woven fabrics of polyester staple fibres  - Dyed  - Of polyester staple fibres, plain weave    Industry   8 %   A A		Woven fahrics of synthetic					
than 85 % by weight of such fibres, mixed mainly or solely with cotton, of a weight not exceeding 170 g/m²  - Unbleached or bleached  5513110 Of polyester staple fibres, plain weave  5513120 Of a width of 165 cm or less Industry 8 % A A  55131200 Of a width of more than 165 cm Industry 8 % A A  - 3-thread or 4-thread twill, 55131200 including cross twill, of polyester staple fibres Industry 8 % A A  55131300 Other woven fabrics of polyester staple fibres Industry 8 % A A  55131300 Other woven fabrics Industry 8 % A A  55131200 Other woven fabrics Industry 8 % A A  551312100 Other woven fabrics Industry 8 % A A  551312100 Other woven fabrics Industry 8 % A A  551312100 Other woven fabrics of polyester staple fibres, plain weave Industry 8 % A A  55132210 Other woven fabrics of polyester staple fibres  55132310 Other woven fabrics of polyester staple fibres  55132310 Other woven fabrics Industry 8 % A A  55132310 Other woven fabrics Industry 8 % A A  55132300		•					
with cotton, of a weight not exceeding 170 g/m²  - Unbleached or bleached  551311 - Of polyester staple fibres, plain weave  5513120 - Of a width of 165 cm or less Industry 8 % A A A  55131200 - Of a width of more than 165 cm Industry 8 % A A A  - 3-thread or 4-thread twill, including cross twill of polyester staple fibres Industry 8 % A A A  55131300 - Other woven fabrics of polyester staple fibres, plain weave Industry 8 % A A A  55131200 - Other woven fabrics of polyester staple fibres, plain weave Industry 8 % A A A  55132100 - Other woven fabrics of polyester staple fibres, plain weave Industry 8 % A A A  5513230 - Other woven fabrics of polyester staple fibres  55132310 - Other woven fabrics of polyester staple fibres - 3-thread or 4-thread twill, including cross twill Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  551333100 - Of polyester staple fibres, plain		staple libres, containing less					
with cotton, of a weight not exceeding 170 g/m²  - Unbleached or bleached  551311 - Of polyester staple fibres, plain weave  5513120 - Of a width of 165 cm or less Industry 8 % A A A  55131200 - Of a width of more than 165 cm Industry 8 % A A A  - 3-thread or 4-thread twill, including cross twill of polyester staple fibres Industry 8 % A A A  55131300 - Other woven fabrics of polyester staple fibres, plain weave Industry 8 % A A A  55131200 - Other woven fabrics of polyester staple fibres, plain weave Industry 8 % A A A  55132100 - Other woven fabrics of polyester staple fibres, plain weave Industry 8 % A A A  5513230 - Other woven fabrics of polyester staple fibres  55132310 - Other woven fabrics of polyester staple fibres - 3-thread or 4-thread twill, including cross twill Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  55132300 - Other woven fabrics Industry 8 % A A A  551333100 - Of polyester staple fibres, plain	5513	than 85 % by weight of such					
exceeding 170 g/m²  - Unbleached or bleached  - Of polyester staple fibres, plain weave  55131120 Of a width of 165 cm or less Industry 8 % A A  55131190 Of a width of more than 165 cm Industry 8 % A A  - 3-thread or 4-thread twill, including cross twill, of polyester staple fibres Industry 8 % A A  55131300 Other woven fabrics of polyester staple fibres Industry 8 % A A  55131900 Other woven fabrics Industry 8 % A A  55131900 Other woven fabrics of polyester staple fibres, plain weave Industry 8 % A A  55132310  Thread or 4-thread twill, including cross twill Industry 8 % A A  55132310  Other woven fabrics of polyester staple fibres  3-thread or 4-thread twill, including cross twill Industry 8 % A A  55132310  Other woven fabrics Industry 8 % A A  Other woven fabrics of polyester staple fibres  3-thread or 4-thread twill, including cross twill Industry 8 % A A  Other woven fabrics Industry	3323	fibres, mixed mainly or solely					
- Unbleached or bleached  5513112 - Of polyester staple fibres, plain weave  55131120 - Of a width of 165 cm or less Industry 8 % A A  - 3-thread or 4-thread twill,  55131200 including cross twill, of polyester staple fibres - Other woven fabrics of polyester staple fibres  55131900 - Other woven fabrics Industry 8 % A A  - 3-thread or 4-thread twill,  55131200  - 55131200  - 55131200  - 55131200  - 55132100  - 55132300  - 55132310  - 55132310  - 55132310  - 55132310  - 55132300 - Other woven fabrics Industry 8 % A A  - Comparison of polyester staple fibres, plain weave Industry 8 % A A  - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of different colours - Comparison of the colours - Comparison of the colours - Comparison of the colours - Comparison of the colours - Comparison of the colours - Comparison of the colours - Compari		with cotton, of a weight not					
- Unbleached or bleached  5513112 - Of polyester staple fibres, plain weave  55131120 - Of a width of 165 cm or less Industry 8 % A A  - 3-thread or 4-thread twill,  55131200 including cross twill, of polyester staple fibres - Other woven fabrics of polyester staple fibres  55131900 - Other woven fabrics Industry 8 % A A  - 3-thread or 4-thread twill,  55131200  - 55131200  - 55131200  - 55131200  - 55132100  - 55132300  - 55132310  - 55132310  - 55132310  - 55132310  - 55132300 - Other woven fabrics Industry 8 % A A  - Comparison of polyester staple fibres, plain weave Industry 8 % A A  - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of polyester staple fibres - Comparison of different colours - Comparison of the colours - Comparison of the colours - Comparison of the colours - Comparison of the colours - Comparison of the colours - Comparison of the colours - Compari		_					
- Of polyester staple fibres, plain weave  55131120 Of a width of 165 cm or less							
S5131120							
Section   Sect	551311	Of polyester staple fibres, plain					
55131190 Of a width of more than 165 cm  -3-thread or 4-thread twill, 55131200 including cross twill, of polyester staple fibres  -Other woven fabrics of polyester staple fibres Industry 8 % A A  55131300 - Other woven fabrics Industry 8 % A A  55131900 - Other woven fabrics Industry 8 % A A  - Dyed  -Of polyester staple fibres, plain weave  -Other woven fabrics of polyester staple fibres, plain including cross twill Industry 8 % A A  5513230 Other woven fabrics of polyester staple fibres  -3-thread or 4-thread twill, including cross twill Industry 8 % A A  55132300 Other Woven fabrics Industry 8 % A A  -Of yarns of different colours  -Of polyester staple fibres, plain  -Of polyester staple fibres, plain  -Of yarns of different colours  -Of polyester staple fibres, plain		weave					
3-thread or 4-thread twill,  55131200 including cross twill, of polyester staple fibres   Industry   8 %   A   A    55131300 Other woven fabrics of polyester staple fibres   Industry   8 %   A   A    55131900 Other woven fabrics   Industry   8 %   A   A    551312100 Of polyester staple fibres, plain weave   Industry   8 %   A   A    5513231 Other woven fabrics of polyester staple fibres    55132310 Other woven fabrics of polyester staple fibres    55132310 Other woven fabrics   Industry   8 %   A   A    55132390 Other   Industry   8 %   A   A    55132900 Other woven fabrics   Industry   8 %   A   A    55132900 Other woven fabrics   Industry   8 %   A   A    55132900 Other woven fabrics   Industry   8 %   A   A    55133100 Of polyester staple fibres, plain    55133100 Of polyester staple fibres, plain	55131120	Of a width of 165 cm or less	Industry	8 %	A	Α	
3-thread or 4-thread twill,  55131200 including cross twill, of polyester staple fibres   Industry   8 %   A   A    55131300 Other woven fabrics of polyester staple fibres   Industry   8 %   A   A    55131900 Other woven fabrics   Industry   8 %   A   A    551312100 Of polyester staple fibres, plain weave   Industry   8 %   A   A    5513231 Other woven fabrics of polyester staple fibres    55132310 Other woven fabrics of polyester staple fibres    55132310 Other woven fabrics   Industry   8 %   A   A    55132390 Other   Industry   8 %   A   A    55132900 Other woven fabrics   Industry   8 %   A   A    55132900 Other woven fabrics   Industry   8 %   A   A    55132900 Other woven fabrics   Industry   8 %   A   A    55133100 Of polyester staple fibres, plain    55133100 Of polyester staple fibres, plain	55131190	Of a width of more than 165 cm	l		_		
S5131200   including cross twill, of polyester staple fibres   Industry   8 %   A   A	55151150		Industry	8 %	A	A	
staple fibres   Industry   8 %							
Other woven fabrics of polyester staple fibres	55131200						
S5131300   Staple fibres   Industry   8 %			Industry	8 %	A	A	
Staple fibres   Industry   8 %   A   A	55131300	1	l				
- Dyed  55132100 Of polyester staple fibres, plain weave Industry 8 % A A  551323 Other woven fabrics of polyester staple fibres  55132310 3-thread or 4-thread twill, including cross twill Industry 8 % A A  55132390 Other Industry 8 % A A  55132900 Other woven fabrics Industry 8 % A A  - Of yarns of different colours  55133100 Of polyester staple fibres, plain		staple fibres	•				
55132100 Of polyester staple fibres, plain weave Industry 8 % A A  551323 Other woven fabrics of polyester staple fibres  55132310 3-thread or 4-thread twill, including cross twill Industry 8 % A A  55132390 Other Industry 8 % A A  55132900 Other woven fabrics Industry 8 % A A  - Of yarns of different colours  55133100 Of polyester staple fibres, plain	55131900		Industry	8 %	Α	A	
S5132100   weave   Industry   8 %   A   A				1		1	
Weave   Industry   8 %   A   A	55132100				_		
staple fibres  3-thread or 4-thread twill, including cross twill Industry 8 % A A A  55132390 Other Industry 8 % A A A  55132900 Other woven fabrics Industry 8 % A A A  - Of yarns of different colours  Of polyester staple fibres, plain		weave	Industry	8 %	A	A	
Staple fibres   3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread or 4-thread twill, including cross twill   Industry   8 %   A   A     3-thread twill   Industry   8 %   A   A     3-thread twill   Industry   8 %   A   A     3-thread twill   Industry   8 %   A   A     3-thread twill   Industry   8 %   A   A     3-thread twill   Industry   8 %	551323	•					
S5132310   including cross twill   Industry   8 %   A   A		staple fibres					
Including cross twill   Industry   8 %   A   A	55132310	•			_		
55132900 Other woven fabrics Industry 8 % A A  - Of yarns of different colours  Of polyester staple fibres, plain		including cross twill	•				
- Of yarns of different colours Of polyester staple fibres, plain			•			1	
55133100 Of polyester staple fibres, plain	55132900		Industry	8 %	A	A	
1 551331001							
weave Industry 8 % A A	55133100						
		weave	industry	8 %	A	I A	

EE122000	Other woven fabrics	Industry	8 %	A	A	
22122200	- Printed	Industry	0 /0	Α		
	Of polyester staple fibres, plain				+	
55134100	· · ·	Industry	8 %	Α	Α	
5513/1000	weave Other woven fabrics	Industry	8 %	A	A	
33134900		iliuusti y	0 /0	A	<del></del>	
	Woven fabrics of synthetic					
	staple fibres, containing less					
5514	than 85 % by weight of such					
5514	fibres, mixed mainly or solely					
	with cotton, of a weight					
	exceeding 170 g/m <sup>2</sup>					
	- Unbleached or bleached					
	Of polyester staple fibres, plain					
55141100	· · ·	Industry	8 %	۸		
	weave 3-thread or 4-thread twill,	Industry	8 %	Α	A	
FF141200	•					
	including cross twill, of polyester	to alcorator	0.0/	•		
	staple fibres	Industry	8 %	Α	Α	
	Other woven fabrics	local cost or c	0.0/	^	1	
	Of polyester staple fibres	Industry	8 %	A	A	
55141990		Industry	8 %	Α	A	
	- Dyed				1	
55142100	Of polyester staple fibres, plain	loo alo cato	0.07	•	1 .	
	weave	Industry	8 %	Α	Α	
FF4.40000	3-thread or 4-thread twill,					
	including cross twill, of polyester	locale 1	0.04	-		
	staple fibres	Industry	8 %	A	Α	
55142300	Other woven fabrics of polyester		2.2/	_		
	staple fibres	Industry	8 %	Α	A	
	Other woven fabrics	Industry	8 %	Α	Α	
551430	- Of yarns of different colours				<del> </del>	
55143010		lando d	0.04	•		
	weave	Industry	8 %	A	A	
FF14000	3-thread or 4-thread twill,					
55143030	including cross twill, of polyester		0.04			
	staple fibres	Industry	8 %	A	Α	
55143050	Other woven fabrics of polyester		0.04		1 .	
	staple fibres	Industry	8 %	A	A	
55143090	Other woven fabrics	Industry	8 %	A	Α	
	- Printed					
55144100	Of polyester staple fibres, plain		0.04		1 .	
	Weave	Industry	8 %	Α	Α	
FF444303	3-thread or 4-thread twill,					
	including cross twill, of polyester	logali i et er i	0.0/	•		
	staple fibres	Industry	8 %	A	Α	
55144300	Other woven fabrics of polyester	logali i et er i	0.0/	•		
	staple fibres	Industry	8 %	A	A	
55144900	Other woven fabrics	Industry	8 %	Α	Α	
5515	Other woven fabrics of					
	synthetic staple fibres					
	- Of polyester staple fibres					
551511	Mixed mainly or solely with					
	viscose rayon staple fibres					
	Unbleached or bleached	Industry	8 %	Α	Α	
	Printed	Industry	8 %	Α	Α	
55151190		Industry	8 %	Α	Α	
551512	Mixed mainly or solely with man-					
	made filaments					
	Unbleached or bleached	Industry	8 %	Α	Α	
	Printed	Industry	8 %	Α	Α	
55151290		Industry	8 %	Α	Α	
551513	Mixed mainly or solely with wool					
331313	or fine animal hair					
	Mixed mainly or solely with					
	carded wool or fine animal hair					
	(woollen)					

FF1F1211	Unbleached or bleached	Industry.	8 %	۸	Ι Δ	
55151311		Industry	8 %	A	A	
55151319	Other Mixed mainly or solely with	Industry	8 %	А	A	
	•					
	combed wool or fine animal hair					
	(worsted)		1		<u> </u>	
	Unbleached or bleached	Industry	8 %	А	A	
55151399		Industry	8 %	Α	Α	
	Other					
	Unbleached or bleached	Industry	8 %	Α	Α	
55151930	Printed	Industry	8 %	Α	Α	
55151990		Industry	8 %	Α	Α	
	- Of acrylic or modacrylic staple					
	fibres					
FF1F31	Mixed mainly or solely with man-					
551521	made filaments					
55152110	Unbleached or bleached	Industry	8 %	А	Α	
	Printed	Industry	8 %	Α	А	
55152190		Industry	8 %	А	Α	
	Miyed mainly or solely with wool	,				
551522	or fine animal hair					
	Mixed mainly or solely with					
	carded wool or fine animal hair					
	(woollen)					
55152211	Unbleached or bleached	Industry	8 %	A	A	
55152219			8 %	A		
33132219	Other Mixed mainly or solely with	Industry	O /0	^	A	
	combed wool or fine animal hair					
FF4F3361	(worsted)	localista	0.07		<del>                                     </del>	
	Unbleached or bleached	Industry	8 %	A	A	
55152299		Industry	8 %	Α	Α	
55152900		Industry	8 %	Α	Α	
	- Other woven fabrics					
551591	Mixed mainly or solely with man-					
	made filaments					
	Unbleached or bleached	Industry	8 %	Α	Α	
	Printed	Industry	8 %	Α	Α	
55159190	Other	Industry	8 %	Α	Α	
551599	Other					
55159920	Unbleached or bleached	Industry	8 %	Α	Α	
55159940	Printed	Industry	8 %	Α	Α	
55159980	Other	Industry	8 %	Α	Α	
	Woven fabrics of artificial					
5516	staple fibres					
					+	
	- Containing 85 % or more by					
FF1C1100	weight of artificial staple fibres	Industry	0.0/	Δ.		
	Unbleached or bleached	Industry	8 %	A	A	
55161200	•	Industry	8 %	A	A	
	Of yarns of different colours	Industry	8 %	A	A	
55161400		Industry	8 %	А	Α	
	- Containing less than 85 % by					
	weight of artificial staple fibres,					
	mixed mainly or solely with man-					
	made filaments					
	Unbleached or bleached	Industry	8 %	Α	Α	
55162200		Industry	8 %	А	Α	
551623	Of yarns of different colours					
	Jacquard fabrics of a width of					
55162310						
	140 cm or more (mattress tickings)	Industry	8 %	Α	Α	
55162390	Other	Industry	8 %	Α	А	
55162400		Industry	8 %	А	Α	
	- Containing less than 85 % by	•				
	weight of artificial staple fibres,					
	mixed mainly or solely with wool					
	or fine animal hair					
55163100	Unbleached or bleached	Industry	8 %	А	А	
			<u> </u>	, ,		Ī

Industry		I a i	l	1 00/		т .	1
SS163400 — Printed  Comparison of the state			Industry	8 %	A	Α	
- Containing less than 85 % by weight of artificial staple fibres, weight of artificial staple fibres, weight of artificial staple fibres, which cotton industry weight of artificial staple fibres, but the containing of the conta	55163300	Of yarns of different colours	Industry	8 %	Α	Α	
- Containing less than 85 % by weight of artificial staple fibres, weight of artificial staple fibres, weight of artificial staple fibres, which cotton industry weight of artificial staple fibres, but the containing of the conta	55163400	Printed	Industry	8 %	Α	Α	
weight of artificial staple fibres, middle mainly or solely with cotton of the control of the co							
mixed mainly or solely with cotton		- Containing less than 85 % by					
mixed mainly or solely with cotton		weight of artificial stanle fibres					
SS164100							
S5164200   Oyarns of different colours   Industry   8		mixed mainly or solely with cotton					
S5164200   Oyarns of different colours   Industry   8	55164100	Unbleached or bleached	Industry	8 %	Δ	Δ	
SS16400			· · · · · · · · · · · · · · · · · · ·				
S5164000   - Printed							
Other			Industry	8 %	A	Α	
Other   S169100   Oyed   Industry   8 %   A   A   A   S169200   Oyed   Industry   8 %   A   A   A   A   S169200   Oyed   Industry   8 %   A   A   A   A   A   A   A   A   A	55164400	Printed	Industry	8 %	Α	Α	
S5189400 - Dyed		- Other					
S5169200 - Organs of different colours	55160100		Industry	Q %	۸		
S5169400   Of yarns of different colours   Industry   8 %   A   A						_	
Solition   Finted   Industry   8 %   A   A   A		•				_	
CHAPTER 56 - WADDING, FELT AND NONWOVENS; SPCIAL YARNS; TWINE, CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF  Wadding of textile materials and articles thereof; textile fibres, not exceeding 5 mm in length (flock), textile dust and mill neps  - Wadding of textile materials and articles thereof  560121 - Of Cotton  560121 - Of Cotton  5601210 - Absorbent Industry 3.8 % A A  56012100 - Absorbent Industry 3.8 % A A  56012100 - Cotten  56012100 - Cotten  56012100 - Cotten  56012100 - Cotten  100 - Cotten			Industry	8 %	A	Α	
CHAPTER 56 - WADDING, FELT AND NONWOVENS; SPCIAL YARNS; TWINE, CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF  Wadding of textile materials and articles thereof; textile flores, not exceeding 5 mm in length (flock), textile dust and mill neps  - Wadding of textile materials and articles thereof  Seo1211 - Of Cotton  Seo12210 - Otton  Seo12210 - Other Industry 3.8 % A A  Seo12210 - Other Industry 3.8 % A A  Seo12210 - Other Industry 4 % A A  Seo12200 - Other Industry 4 % A A  Seo102200 - Other Industry 4 % A A  Seo103000 - Textile flock and dust and mill neps  Felt, whether or not industry 3.2 % A A  Seo103000 - Seo1030000 - Seo10300000000000000000000000000000000000	55169400	Printed	Industry	8 %	Α	Α	
FELT AND NONWOVENS; SPECIAL YARNS; TWINE, CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF  Wadding of textile materials and articles thereof, textile  5601 fibres, not exceeding 5 mm in length (flock), textile dust and mill neps  - Wadding of textile materials and articles thereof 560121 - Of cotton  - Solo12210 - Absorbent Industry 3.8 % A A  - Folo12210 - Other Industry 3.8 % A A  - Folo12210 - Other Industry 3.8 % A A  - Folo12210 - Other Industry 3.8 % A A  - Folo12210 - Other Industry 3.8 % A A  - Folo12210 - Other Industry 3.8 % A A  - Folo12210 - Other Industry 3.8 % A A  - Folo12210 - Other Industry 3.8 % A A  - Folo12210 - Other Industry 3.8 % A A  - Folo12210 - Other Industry 3.8 % A A  - Folo12200 - Other Industry 3.8 % A A  - Folo12200 - Other Industry 3.8 % A A  - Folo12000 - Other Industry 3.8 % A A  - Folo12000 - Other Industry 3.8 % A A  - Folo12000 - Other Industry 3.8 % A A  - Folo12000 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 3.8 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A A  - Folo12010 - Other Industry 5.7 % A  - Folo12010 - Other Industry 5.7 % A  - Folo12010 - Other Indus		CHAPTER 56 - WADDING					
SPECIAL YARNS; TWINE, CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF  Wadding of textile materials and articles thereof; textile bit length (flock), textile dust and mill neps  - Wadding of textile materials and articles thereof in the strices the strices thereof in the strices the							
CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF  Wadding of textile materials and articles thereof; textile 5601 fibres, not exceeding 5 mm in length (flock), textile dust and mill neps  -Wadding of textile materials and articles thereof 560121 - Of cotton 5601210 - Absorbent industry 3.8 % A A A 5601229 - Other industry 3.8 % A A A 5601220 - Of man made fibres 56012210 - Folia of a diameter not exceeding 8 mm industry 4 % A A 56012200 - Other industry 4 % A A 56012300 - Other industry 4 % A A 56013000 - Other industry 3.8 % A A 56013000 - Other industry 3.8 % A A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 5.5 % A 5602101 - Other industry 5.5 % A 5602101 - Other industry 5.7 % A 5602101 - Other industry 5.7 % A 5602101 - Other industry 5.7 % A 5602101 - Other industry 5.7 % A 5602101 - Of other textile bast industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602200 - Other industry 5.7 % A 5602200 - Other industry 5.7 % A 5602200 - Other industry 5.7 % A 5602200 - Other industry 5.7 % A		FELT AND NONWOVENS;					
CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF  Wadding of textile materials and articles thereof; textile 5601 fibres, not exceeding 5 mm in length (flock), textile dust and mill neps  -Wadding of textile materials and articles thereof 560121 - Of cotton 5601210 - Absorbent industry 3.8 % A A A 5601229 - Other industry 3.8 % A A A 5601220 - Of man made fibres 56012210 - Folia of a diameter not exceeding 8 mm industry 4 % A A 56012200 - Other industry 4 % A A 56012300 - Other industry 4 % A A 56013000 - Other industry 3.8 % A A 56013000 - Other industry 3.8 % A A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 3.2 % A 56013000 - Other industry 5.5 % A 5602101 - Other industry 5.5 % A 5602101 - Other industry 5.7 % A 5602101 - Other industry 5.7 % A 5602101 - Other industry 5.7 % A 5602101 - Other industry 5.7 % A 5602101 - Of other textile bast industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602103 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602100 - Other industry 5.7 % A 5602200 - Other industry 5.7 % A 5602200 - Other industry 5.7 % A 5602200 - Other industry 5.7 % A 5602200 - Other industry 5.7 % A		SDECIAL VARNIS: TWINE					
CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF  Wadding of textile materials and articles thereof; textile fibres, not exceeding 5 mm in length (flock), textile dust and mill neps  - Wadding of textile materials and articles thereof - Wadding of textile materials and mill neps  - Wadding of textile materials and articles thereof - S601211 - Of cotton - S601219 - Other - Absorbent Industry 3.8 % A A - A - S6012190 - Other Industry 3.8 % A A - A - S6012210 - Wadding of textile materials industry 3.8 % A A - A - S6012210 - Of man-made fibres - Rolls of a diameter not exceeding 8 mm Industry 4 % A A - S6012290 - Other Industry 4 % A A - S601290 - Other - S6012900 - Other Industry 3.8 % A A - A - S6012900 - Other Industry 3.8 % A A - A - S6012900 - Other Industry 3.2 % A A - A - S6012900 - Other Industry 3.2 % A A - A - S6012900 - Other Industry 3.2 % A A - A - S6012900 - Other Industry 3.2 % A A - A - S6012900 - Other Industry 3.2 % A A - A - S6012900 - Other Industry 3.2 % A A - A - S6012000 - Other Industry 3.2 % A A - A - S6012000 - Other Industry 3.2 % A A - A - S6012010 - Other Industry 3.2 % A A - A - S6012010 - Other Industry 3.2 % A A - A - S6012010 - Other Industry 3.2 % A A - A - S6012010 - Other Industry 3.2 % A A - A - S6012010 - Other Industry 3.2 % A A - A - S6012010 - Other Industry 3.2 % A A - A - S6012010 - Other Industry 3.2 % A A - A - A - S6012010 - Other Industry 3.2 % A A - A - A - S6012010 - Other Industry 3.2 % A A - A - A - S6012010 - Other Industry 3.2 % A A - A - A - A - A - A - A - A - A - A	56						
CABLES AND ARTICLES THEREOF  Wadding of textile materials and articles thereof; textile fibres, not exceeding 5 mm in length (flock), textile dust and mill neps  - Wadding of textile materials and articles thereof  - Wadding of textile materials and articles thereof  - Wadding of textile materials and articles thereof  - Wadding of textile materials and articles thereof  - Wadding of textile materials and articles thereof  - Wadding of textile materials and articles thereof  - Wadding of textile materials and articles thereof  - Wadding of textile materials and articles thereof  - Wadding of textile materials and articles thereof  - Wadding of textile materials and mill industry a.8.8 % A A A  - A A A A A A A A A A A A A A A	1	CORDAGE, ROPES AND					
THEREOF   Wadding of textile materials and articles thereof; textile   Security   Secu							
Wadding of textile materials and articles thereof; textile  5601 fibres, not exceeding 5 mm in length (flock), textile dust and mill neps  - Wadding of textile materials and articles thereof  560121 - Of Cotton  5601210 Absorbent Industry 3.8 % A A  5601210 Other Industry 3.8 % A A  5601220 Of man-made fibres  Rolls of a diameter not exceeding 8 mm Industry 4 % A A  5601220 Other Industry 3.8 % A A  5601220 Other Industry 4 % A A  5601230 Other Industry 3.8 % A A  560120 Other Industry 3.8 % A A  560120 Other Industry 4 % A A  560120 Other Industry 3.8 % A A  560120 Other Industry 3.8 % A A  560120 Other Industry 3.8 % A A  560120 Other Industry 3.2 % A A  Textile flock and dust and mill neps  neps  Felt, whether or not  5602 impregnated, coated, covered or laminated  Needleloom felt and stitch-bonded fibre fabrics  Wedleloom felt and stitch-bonded fibre fabrics  Of jute or other textile bast  Of jute or other textile bast  Of jute or other textile bast  Of other textile materials Industry 6.7 % A A  56021019 Of other textile materials Industry 6.7 % A A  Sittich-bonded fibre fabrics Industry 6.7 % A A  Sittich-bonded fibre fabrics Industry 6.7 % A A  Impregnated, coated, covered or laminated Of ther textile materials Industry 6.7 % A A  Sittich-bonded fibre fabrics Industry 6.7 % A A  Impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated,		CABLES AND AKTICLES					
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Section							
Section		Wadding of textile materials					
Section   Sect							
length (flock), textile dust and mill neps  - Wadding of textile materials and articles thereof  S601211 — Of cotton  S6012110 — Absorbent Industry 3.8 % A A A  S6012210 — Of man-made fibres  - Rolls of a diameter not exceeding 8 mm Industry 4 % A A A  S6012290 — Other Industry 3.8 % A A A  S6012290 — Other Industry 4 % A A A  S6012090 — Other Industry 3.8 % A A A  Felt, whether or not impregnated, coated, covered or laminated  - Needleloom felt and stitch-bonded fibre fabrics  - Not impregnated, coated, coated, covered or laminated  S6021011 — Of other textile materials Industry 6.7 % A A  S6021031 — Of wool or fine animal hair Industry 6.7 % A A A  S6021031 — Of other textile materials Industry 6.7 % A A A  S6021031 — Of wool or fine animal hair Industry 6.7 % A A A  S6021030 — Other textile materials Industry 6.7 % A A A  S6021031 — Of wool or fine animal hair Industry 6.7 % A A A  S6021030 — Of other textile materials Industry 6.7 % A A A  S6022100 — Of wool or fine animal hair Industry 6.7 % A A A  S6022200 — Of wool or fine animal hair Industry 6.7 % A A A  S6022000 — Of wool or fine animal hair Industry 6.7 % A A A  S6022000 — Of wool or fine animal hair Industry 6.7 % A A A  S6022000 — Of other textile materials Industry 6.7 % A A A  S6022000 — Of wool or fine animal hair Industry 6.7 % A A A  S6022000 — Of other textile materials Industry 6.7 % A A A		and articles thereof; textile					
length (flock), textile dust and mill neps  - Wadding of textile materials and articles thereof  S601211 — Of cotton  S6012110 — Absorbent Industry 3.8 % A A A  S6012210 — Of man-made fibres  - Rolls of a diameter not exceeding 8 mm Industry 4 % A A A  S6012290 — Other Industry 3.8 % A A A  S6012290 — Other Industry 4 % A A A  S6012090 — Other Industry 3.8 % A A A  Felt, whether or not impregnated, coated, covered or laminated  - Needleloom felt and stitch-bonded fibre fabrics  - Not impregnated, coated, coated, covered or laminated  S6021011 — Of other textile materials Industry 6.7 % A A  S6021031 — Of wool or fine animal hair Industry 6.7 % A A A  S6021031 — Of other textile materials Industry 6.7 % A A A  S6021031 — Of wool or fine animal hair Industry 6.7 % A A A  S6021030 — Other textile materials Industry 6.7 % A A A  S6021031 — Of wool or fine animal hair Industry 6.7 % A A A  S6021030 — Of other textile materials Industry 6.7 % A A A  S6022100 — Of wool or fine animal hair Industry 6.7 % A A A  S6022200 — Of wool or fine animal hair Industry 6.7 % A A A  S6022000 — Of wool or fine animal hair Industry 6.7 % A A A  S6022000 — Of wool or fine animal hair Industry 6.7 % A A A  S6022000 — Of other textile materials Industry 6.7 % A A A  S6022000 — Of wool or fine animal hair Industry 6.7 % A A A  S6022000 — Of other textile materials Industry 6.7 % A A A	5601	fibres, not exceeding 5 mm in					
mill neps  - Wadding of textile materials and articles thereof  56012110 Absorbent Industry 3.8 % A A  56012190 Other Industry 3.8 % A A  56012210 Of man-made fibres  - Rolls of a diameter not exceeding 8 mm Industry 3.8 % A A  56012290 Other Industry 4 % A A  56012900 Other Industry 3.8 % A A  56013000 Other Industry 3.8 % A A  56013000 Other Industry 3.8 % A A  56013000 Other Industry 3.8 % A A  Felt, whether or not Industry 3.2 % A A  Felt, whether or not Impregnated, coated, covered or laminated  Not impregnated, coated, covered or laminated  Not impregnated, coated, covered or laminated  Not impregnated, coated, covered or laminated  Nedelleloom felt  Of jute or other textile bast fibres of heading 5303 Industry 6.7 % A A  Stitch-bonded fibre fabrics  Solution of the restile materials Industry 6.7 % A A  Stitch-bonded fibre fabrics  Of own or fine animal hair Industry 6.7 % A A  Of wool or fine animal hair Industry 6.7 % A A  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated, coated, covered or laminated  Other felt, not impregnated,		_					
- Wadding of textile materials and articles thereof  560121 - O'r cotton  5601210 Absorbent Industry 3.8 % A A  56012190 Other Industry 3.8 % A A  56012190 Other Industry 3.8 % A A  56012210 Rolls of a diameter not exceeding 8 mm Industry 3.8 % A A  5601220 Other Industry 4 % A A  56012200 Other Industry 3.8 % A A  56012300 Other Industry 3.8 % A A  56012900 Other Industry 3.8 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dustry 3.2 % A A  Fettle flock and dust and mill neps Industry 5.7 % A A  Fettle flock and dustry 5.7 % A A  Footing flock and flock flock and mill neps Industry 5.7 % A A  Footing flock flock and mill neps Industry 5.7 % A A  Industry 5.7 %		length (flock), textile dust and					
- Wadding of textile materials and articles thereof  560121 - O'r cotton  5601210 Absorbent Industry 3.8 % A A  56012190 Other Industry 3.8 % A A  56012190 Other Industry 3.8 % A A  56012210 Rolls of a diameter not exceeding 8 mm Industry 3.8 % A A  5601220 Other Industry 4 % A A  56012200 Other Industry 3.8 % A A  56012300 Other Industry 3.8 % A A  56012900 Other Industry 3.8 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dust and mill neps Industry 3.2 % A A  Fettle flock and dustry 3.2 % A A  Fettle flock and dust and mill neps Industry 5.7 % A A  Fettle flock and dustry 5.7 % A A  Footing flock and flock flock and mill neps Industry 5.7 % A A  Footing flock flock and mill neps Industry 5.7 % A A  Industry 5.7 %		mill neps					
articles thereof   560121   - Of cotton     Industry   3.8 %   A   A   A   A   A   A   A   A   A		•					
S601211 Of cotton   Industry   3.8 %   A   A   A   A   A   A   A   A   A		- Wadding of textile materials and					
S601211 Of cotton   Industry   3.8 %   A   A   A   A   A   A   A   A   A		articles thereof					
S6012190 Absorbent	E60121						
S6012190 Other				2.22/			
S601221							
Seo12210	56012190	Other	Industry	3.8 %	Α	Α	
S6012910   exceeding 8 mm   Industry   3.8 %	560122	Of man-made fibres					
S6012910   exceeding 8 mm   Industry   3.8 %		Rolls of a diameter not					
S601290	56012210		Industry	2 0 0/	٨		
Textile flock and dust and mill neps							
- Textile flock and dust and mill neps						Α	
Felt, whether or not impregnated, coated, covered or laminated  560210  - Needleloom felt and stitch-bonded fibre fabrics Not impregnated, coated, covered or laminated Needleloom felt and stitch-bonded fibre fabrics Not impregnated, coated, covered or laminated Needleloom felt and stitch-bonded fibre fabrics Needleloom felt and stitch-bonded fibre fabrics Of jute or other textile bast fibres of heading 5303 Industry 6.7 % A A A Stitch-bonded fibre fabrics Of other textile materials Industry 6.7 % A A A Stitch-bonded fibre fabrics Of wool or fine animal hair Industry 6.7 % A A A Of ther textile materials Industry 6.7 % A A A Of ther felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A	56012900		Industry	3.8 %	A	Α	
Felt, whether or not impregnated, coated, covered or laminated  560210  - Needleloom felt and stitch-bonded fibre fabrics Not impregnated, coated, covered or laminated Needleloom felt and stitch-bonded fibre fabrics Not impregnated, coated, covered or laminated Needleloom felt and stitch-bonded fibre fabrics Needleloom felt and stitch-bonded fibre fabrics Of jute or other textile bast fibres of heading 5303 Industry 6.7 % A A A Stitch-bonded fibre fabrics Of other textile materials Industry 6.7 % A A A Stitch-bonded fibre fabrics Of wool or fine animal hair Industry 6.7 % A A A Of ther textile materials Industry 6.7 % A A A Of ther felt, not impregnated, coated, covered or laminated Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A Other felt, not impregnated, coated, covered or laminated Of wool or fine animal hair Industry 6.7 % A A		- Textile flock and dust and mill					
Felt, whether or not impregnated, coated, covered or laminated  - Needleloom felt and stitch-bonded fibre fabrics Not impregnated, coated, covered or laminated Needleloom felt Of jute or other textile bast fibres of heading 5303 Industry 6.7 % A A A  56021019 Of other textile materials Industry 6.7 % A A A  56021031 Of wool or fine animal hair Industry 6.7 % A A A  56021090 Of other textile materials Industry 6.7 % A A A  56021090 Of other textile materials Industry 6.7 % A A A  Other felt, not impregnated, coated, covered or laminated Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, covered Coated, cov	56013000		Industry	2 7 %	٨	٨	
Section			muusti y	J.L /0	^	+ ^	
or laminated  - Needleloom felt and stitch-bonded fibre fabrics  - Not impregnated, coated, covered or laminated  Needleloom felt  Needleloom felt  Needleloom felt  Of jute or other textile bast fibres of heading 5303 Industry 6.7 % A A A  Stitch-bonded fibre fabrics  Stitch-bonded fibre fabrics  Stitch-bonded fibre fabrics  Of wool or fine animal hair Industry 6.7 % A A A  Sto21031 Of wool or fine animal hair Industry 6.7 % A A A  Impregnated, coated, covered or laminated Industry 6.7 % A A A  Other felt, not impregnated, coated, covered or laminated Security Se		Feit, whether or not					
or laminated  - Needleloom felt and stitch-bonded fibre fabrics  - Not impregnated, coated, covered or laminated  Needleloom felt  Needleloom felt  Needleloom felt  Of jute or other textile bast fibres of heading 5303 Industry 6.7 % A A A  Stitch-bonded fibre fabrics  Stitch-bonded fibre fabrics  Stitch-bonded fibre fabrics  Of wool or fine animal hair Industry 6.7 % A A A  Sto21031 Of wool or fine animal hair Industry 6.7 % A A A  Impregnated, coated, covered or laminated Industry 6.7 % A A A  Other felt, not impregnated, coated, covered or laminated Security Se	5602	impregnated, coated, covered					
S602101 - Needleloom felt and stitch-bonded fibre fabrics Not impregnated, coated, covered or laminated Needleloom felt Of jute or other textile bast fibres of heading 5303 Industry 6.7 % A A  S6021011 Of other textile materials Industry 6.7 % A A  S6021031 Of wool or fine animal hair Industry 6.7 % A A  S6021038 Of other textile materials Industry 6.7 % A A  S6021090 Of ther felt, not impregnated, coated, covered or laminated S6022100 Of wool or fine animal hair Industry 6.7 % A A  S6022100 Of wool or fine animal hair Industry 6.7 % A A  S6022100 Of wool or fine animal hair Industry 6.7 % A A  S6022100 Of wool or fine animal hair Industry 6.7 % A A  S602200 Of other textile materials Industry 6.7 % A A  S602200 Of other textile materials Industry 6.7 % A A  S602200 Of other textile materials Industry 6.7 % A A		' ' '					
bonded fibre fabrics  Not impregnated, coated, covered or laminated  Needleloom felt  Of jute or other textile bast fibres of heading 5303 Industry 6.7 % A A A  56021011 Of other textile materials Industry 6.7 % A A A  56021031 Of wool or fine animal hair Industry 6.7 % A A A  56021038 Of other textile materials Industry 6.7 % A A A  56021090 Impregnated, coated, covered or laminated Industry 6.7 % A A A  - Other felt, not impregnated, coated, covered or laminated S6022100 Of wool or fine animal hair Industry 6.7 % A A A  - Other felt, not impregnated, coated, covered or laminated S6022100 Of wool or fine animal hair Industry 6.7 % A A A  - Other textile materials Industry 6.7 % A A A  - Other textile materials Industry 6.7 % A A A  - Other textile materials Industry 6.7 % A A A  - Other textile materials Industry 6.7 % A A A  - Other textile materials Industry 6.7 % A A A  - Other textile materials Industry 6.7 % A A A							
bonded fibre fabrics  Not impregnated, coated, covered or laminated  Needleloom felt  Of jute or other textile bast fibres of heading 5303	E60210	- Needleloom felt and stitch-					
Not impregnated, coated, covered or laminated Needleloom felt Of jute or other textile bast fibres of heading 5303	200210	bonded fibre fabrics					
covered or laminated Needleloom felt Of jute or other textile bast fibres of heading 5303 Industry 6.7 % A A A  56021019 Of other textile materials Industry 6.7 % A A A  Stitch-bonded fibre fabrics  56021031 Of wool or fine animal hair Industry 6.7 % A A A  56021038 Of other textile materials Industry 6.7 % A A A  56021090 Industry 6.7 % A A A  - Other felt, not impregnated, coated, covered or laminated coated, covered or laminated  56022100 Of wool or fine animal hair Industry 6.7 % A A A  56022900 Of other textile materials Industry 6.7 % A A A							
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Of jute or other textile bast fibres of heading 5303   Industry   6.7 %   A   A    56021019 Of other textile materials   Industry   6.7 %   A   A    Stitch-bonded fibre fabrics   S6021031 Of wool or fine animal hair   Industry   6.7 %   A   A    56021038 Of other textile materials   Industry   6.7 %   A   A    Impregnated, coated, covered or laminated   Industry   6.7 %   A   A    Other felt, not impregnated, coated, covered or laminated   Industry   6.7 %   A   A    56022100 Of wool or fine animal hair   Industry   6.7 %   A   A    56022900 Of other textile materials   Industry   6.7 %   A   A						+	
S6021011   fibres of heading 5303   Industry   6.7 %   A   A							
S6021011   fibres of heading 5303   Industry   6.7 %   A   A	FC034044	Of jute or other textile bast					
56021019 Of other textile materials Industry 6.7 % A A  Stitch-bonded fibre fabrics  56021031 Of wool or fine animal hair Industry 6.7 % A A  56021038 Of other textile materials Industry 6.7 % A A  56021090 Industry 6.7 % A A  Impregnated, coated, covered or laminated Industry 6.7 % A A  Other felt, not impregnated, coated, covered or laminated S6022100 Of wool or fine animal hair Industry 6.7 % A A  56022900 Of other textile materials Industry 6.7 % A A  S6022900 Of other textile materials Industry 6.7 % A A	20021011	fibres of heading 5303	Industry	6.7 %	Α	Α	
Stitch-bonded fibre fabrics  56021031 Of wool or fine animal hair Industry  56021038 Of other textile materials Industry  6.7 % A A  56021090 Industry  6.7 % A A  - Impregnated, coated, covered or laminated  - Other felt, not impregnated, coated, covered or laminated  56022100 Of wool or fine animal hair Industry  56022900 Of other textile materials Industry  6.7 % A A  A							
56021031 Of wool or fine animal hair Industry 6.7 % A A A S S S S S S S S S S S S S S S S	30021019		maasti y	0.7 /0		+ ^	
56021038 Of other textile materials Industry 6.7 % A A  Impregnated, coated, covered or laminated Industry 6.7 % A A  - Other felt, not impregnated, coated, covered or laminated S6022100 Of wool or fine animal hair Industry 6.7 % A A  56022900 Of other textile materials Industry 6.7 % A A						1 .	
56021090 Impregnated, coated, covered or laminated						_	
56021090 Impregnated, coated, covered or laminated	56021038	Of other textile materials	Industry	6.7 %	A	A	
S6021090   Iaminated   Industry   6.7 %   A   A    - Other felt, not impregnated, coated, covered or laminated   S6022100 Of wool or fine animal hair   Industry   6.7 %   A   A    - Other felt, not impregnated,   Coated, covered or laminated		Impregnated coated covered or					
- Other felt, not impregnated, coated, covered or laminated  56022100 Of wool or fine animal hair Industry 6.7 % A A  56022900 Of other textile materials Industry 6.7 % A A	56021090		Industry	670/	٨	۸	
coated, covered or laminated  56022100 Of wool or fine animal hair Industry 6.7 % A A  56022900 Of other textile materials Industry 6.7 % A A			muusti y	0.7 70	A	A	
56022100 Of wool or fine animal hair Industry 6.7 % A A Source Section 1. Section 2.1							
56022100 Of wool or fine animal hair Industry 6.7 % A A Source Section 1. Section 2.1	L	coated, covered or laminated					
56022900 Of other textile materials Industry 6.7 % A A	56022100		Industry	6.7 %	A	А	
30023000 - Other							
	ECUSONO			n / 7/a	Δ		

	Nonwovens, whether or not					
5603	impregnated, coated, covered					
3003	or laminated					
	- Of man-made filaments					
560311	Weighing not more than 25 g/m²					
56031110	Coated or covered	Industry	4.3 %	Α	Α	
56031190	Other	Industry	4.3 %	А	Α	
560312	Weighing more than 25 g/m² but					
	not more than 70 g/m²		4.2.0/			
56031210	Coated or covered	Industry Industry	4.3 % 4.3 %	A A	A A	
	Weighing more than 70 g/m <sup>2</sup> hut	illuustiy	4.5 %	A	A	
560313	not more than 150 g/m <sup>2</sup>					
56031310	Coated or covered	Industry	4.3 %	А	Α	
56031390		Industry	4.3 %	Α	Α	
	Weighing more than 150 g/m²		4.2.0/		•	
56031410	Coated or covered	Industry Industry	4.3 % 4.3 %	A A	A A	
30031490	- Other	illuustiy	4.5 /0	A	A	
560391	Weighing not more than 25 g/m <sup>2</sup>					
56039110	Coated or covered	Industry	4.3 %	А	Α	
56039190		Industry	4.3 %	А	Α	
560392	not more than 70 g/m²					
	Coated or covered	Industry	4.3 %	Α	Α	
56039290	Other	Industry	4.3 %	Α	Α	
560393	Weighing more than 70 g/m² but not more than 150 g/m²					
56039310	Coated or covered	Industry	4.3 %	A	Α	
56039390		Industry	4.3 %	A	A	
	Weighing more than 150 g/m²	·				
	Coated or covered	Industry	4.3 %	Α	Α	
56039490		Industry	4.3 %	A	A	
	Rubber thread and cord,					
	textile covered; textile yarn,					
5604	and strip and the like of					
5604	heading 5404 or 5405,					
	impregnated, coated, covered or sheathed with rubber or					
	<ul><li>plastics</li><li>Rubber thread and cord, textile</li></ul>					
56041000	covered	Industry	4 %	А	Α	
560490		a.a.a. y	. , ,			
	High-tenacity yarn of polyesters,					
56049010	of nylon or other polyamides or of					
3 2 2 7 7 7 7 7 7	viscose rayon, impregnated or	Industry:	4.0/	^	^	
56049090	coated Other	Industry Industry	4 % 4 %	A A	A A	
30043030		пиизи у	7 /0			
	Metallised yarn, whether or not gimped, being textile yarn, or strip					
	or the like of heading 5404 or					
56050000	5405, combined with metal in the					
	form of thread, strip or powder or					
	covered with metal	Industry	4 %	Α	Α	
	Gimned yarn, and strip and the life	aasti y	7 /0	7		
	Gimped yarn, and strip and the like of heading 5404 or 5405, gimped					
	(other than those of heading 5605					
560600	and gimped horsehair yarn);					
	chenille yarn (including flock					
	chenille yarn); loop wale-yarn					
56060010	- Loop wale-yarn	Industry	8 %	А	Α	

	- Other					
56060091		Industry	5.3 %	А	Α	
56060099		Industry	5.3 %	Α	Α	
		,				
	Twine, cordage, ropes and					
	cables, whether or not plaited					
5607	or braided and whether or not					
3007	impregnated, coated, covered					
	or sheathed with rubber or					
	plastics					
	- Of sisal or other textile fibres of					
56072400	the genus Agave		42.0/		<b>+</b> .	
56072100	Binder or baler twine	Industry	12 % 12 %	A	A	
36072900	Other	Industry	12 %	A	A	
	- Of polyethylene or polypropylene					
56074100	Binder or baler twine	Industry	8 %	Α	A	
	Other	,				
	Measuring more than					
	50000 decitex (5 g/m)				<u> </u>	
56074911	Plaited or braided	Industry	8 %	А	Α	
56074919		Industry	8 %	Α	Α	
5607/4990	Measuring 50000 decitex	l		_		
	(5 g/m) or less	Industry	8 %	Α	A	
560750	- Of other synthetic fibres Of nylon or other polyamides or					
	of polyesters					
	Measuring more than					
	50000 decitex (5 g/m)					
	Plaited or braided	Industry	8 %	Α	Α	
56075019		Industry	8 %	Α	Α	
56075030	Measuring 50000 decitex					
	(5 g/m) or less	Industry	8 %	Α	Α	
	Of other synthetic fibres	Industry	8 %	Α	Α	
560790	- Other					
	Of abaca (Manila hemp or Musa					
56079020	textilis Nee) or other hard (leaf)					
30079020	fibres; of jute or other textile bast					
	fibres of heading 5303	Industry	6 %	Α	Α	
56079090	Other	Industry	8 %	A	A	
	Knotted netting of twine.	,				
	cordage or rope; made-up					
5608	fishing nets and other made-up					
	nets, of textile materials					
	- Of man-made textile materials					
560811	Made-up fishing nets		+			
	Of twine cordage rone or				1	
56081120	cables	Industry	8 %	Α	Α	
56081180		Industry	8 %	Α	А	
560819	Other					
	Made-up nets					
	Of nylon or other polyamides					
			+		1	
56081911	Of twine, cordage, rope or	Industry	8 %	٨	^	
56081919	cables Other	Industry	8 %	A A	A	
56081930		Industry	8 %	A	A	
56081990		Industry	8 %	A	A	
56089000	- Other	Industry	8 %	Α	Α	
	Articles of yarn, strip or the like of					
	heading 5404 or 5405, twine,					
30030000	cordage, rope or cables, not	<u>.</u>				
	elsewhere specified or included	Industry	5.8 %	A	Α	

	CHAPTER 57 - CARPETS AND					
5/	OTHER TEXTILE FLOOR					
	COVERINGS					
	Carpets and other textile floor					
5701	coverings, knotted, whether or					
	not made up					
570110	- Of wool or fine animal hair					
	Containing a total of more than					
57011010	10 % by weight of silk or of waste					
	silk other than noil	Industry	8 %	Α	Α	
57011090	Othor		8 % MAX 2.8			
37011090	Other	Industry	EUR/m <sup>2</sup>	Α	Α	
570190	- Of other textile materials					
	Of silk, of waste silk other than					
	noil, of synthetic fibres, of yarn of					
57019010	heading 5605 or of textile					
	matarials containing matal throads		2.4	_		
		Industry	8 %	A	A	
57019090	Of other textile materials	Industry	3.5 %	А	Α	
	Carpets and other textile floor					
	coverings, woven, not tufted					
	or flocked, whether or not					
5702						
	made up, including 'Kelem',					
	'Schumacks', 'Karamanie' and					
	similar hand-woven rugs					
57021000	- 'Kelem', 'Schumacks', 'Karamanie'					
3702200	and similar hand-woven rugs	Industry	3 %	А	Α	
	- Floor coverings of coconut fibres	, , ,				
57022000	(coir)	Industry	4 %	Α	Α	
	- Other, of pile construction, not	,				
	made up					
570231	Of wool or fine animal hair					
	Axminster carpets	Industry	8 %	Α	Α	
57023180	Other	Industry	8 %	Α	Α	
570232	Of man-made textile materials					
			0.0/	•		
	Axminster carpets	Industry	8 %	A	A	
57023290		Industry	8 % 8 %	A	A	
37023900	Of other textile materials - Other, of pile construction, made	Industry	O 70	Α	Α	
	lup					
570241	Of wool or fine animal hair					
	Axminster carpets	Industry	8 %	Α	Α	
57024190	· · · · · · · · · · · · · · · · · · ·	Industry	8 %	A	A	
		, , , , , , , , , , , , , , , , , , ,				
5/0242	Of man-made textile materials					
57024210	Axminster carpets	Industry	8 %	Α	Α	
57024290		Industry	8 %	А	Α	
57024900	Of other textile materials	Industry	8 %	А	Α	
570250	- Other, not of pile construction,					
	not made up					
57025010	Of wool or fine animal hair	Industry	8 %	А	Α	
	Of man-made textile materials					
F7025024		Industry.	0.0/	Δ.	Λ	
57025031	Of polypropylene	Industry	8 % 8 %	A	A	
	Of other textile materials	Industry Industry	8 %	A	<u>Α</u>	
37023090	- Other, not of pile construction,	muusti y	O 70	Α	A	
	made up					
57029100	Of wool or fine animal hair	Industry	8 %	Α	Α	
		,	<u> </u>			
570292	Of man-made textile materials					
	=	•	•			•

F7020210	Of malumnamulana	Lo al cabos	0.0/	Δ.	Τ ,	1
	Of polypropylene	Industry	8 %	Α	A	
57029290		Industry	8 %	A	A	
57029900	Of other textile materials	Industry	8 %	Α	Α	
	Carpets and other textile floor					
5703	coverings, tufted, whether or					
	not made up					
57021000	- Of wool or fine animal hair	Industry	8 %	А	Α	
		iliuusti y	0 /0	A	A	
370320	- Of nylon or other polyamides Printed				+	
	Tiles, having a maximum surface				+	
57032012	_	Industry	0.0/	۸	1 ,	
	area of 1 m <sup>2</sup>	Industry	8 %	A	A	
57032018		Industry	8 %	Α	A	
	Other					
57032092	Tiles, having a maximum surface	l	0.04		1	
	area of 1 m²	Industry	8 %	A	A	
57032098		Industry	8 %	А	Α	
570330	- Of other man-made textile					
370000	materials					
	Of polypropylene					
57033012	Tiles, having a maximum surface					
	area of 1 m²	Industry	8 %	Α	Α	
57033018		Industry	8 %	Α	Α	
	Other					
57033082	Tiles, having a maximum surface					
37033082	area of 1 m²	Industry	8 %	Α	Α	
57033088	Other	Industry	8 %	Α	Α	
570390	- Of other textile materials					
F7000000	Tiles, having a maximum surface					
57039020	area of 1 m <sup>2</sup>	Industry	8 %	Α	Α	
57039080		Industry	8 %	А	Α	
	Carpets and other textile floor	,				
	corpets and other textue noor					
5704	coverings, of felt, not tufted or					
	flocked, whether or not made					
	up					
57044000	- Tiles, having a maximum surface					
57041000	area of 0,3 m <sup>2</sup>	Industry	6.7 %	Α	Α	
57049000		Industry	6.7 %	А	Α	
	Other carpets and other textile	,				
570500	floor coverings, whether or not					
	made up					
57050030	- Of man-made textile materials	Industry	8 %	Α	Α	
	- Of other textile materials	Industry	8 %	A	A	
37030000	CHAPTER 58 - SPECIAL	maastry	0 70			
	WOVEN FABRICS; TUFTED					
58	TEXTILE FABRICS; LACE;					
	TAPESTRIES; TRIMMINGS;					
	EMBROIDERY				ļ	
Ī						l
İ						
	Woven pile fabrics and chenille					
5801	Woven pile fabrics and chenille fabrics, other than fabrics of					
5801	Woven pile fabrics and chenille					
	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806	In direction :	2.24			
	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair	Industry	8 %	А	A	
58011000	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton	·				
58011000 58012100	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton Uncut weft pile fabrics	Industry	8 %	A	A	
58011000 58012100 58012200	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton Uncut weft pile fabrics Cut corduroy	Industry Industry	8 % 8 %	A A	A A	
58011000 58012100 58012200 58012300	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton Uncut weft pile fabrics Cut corduroy Other weft pile fabrics	Industry Industry Industry	8 % 8 % 8 %	A A A	A A A	
58011000 58012100 58012200 58012300 58012600	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton Uncut weft pile fabrics Cut corduroy Other weft pile fabrics Chenille fabrics	Industry Industry Industry Industry	8 % 8 % 8 % 8 %	A A A	A A A	
58011000 58012100 58012200 58012300 58012600	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton Uncut weft pile fabrics Cut corduroy Other weft pile fabrics Chenille fabrics Warp pile fabrics	Industry Industry Industry	8 % 8 % 8 %	A A A	A A A	
58011000 58012100 58012200 58012300 58012600 58012700	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton Uncut weft pile fabrics Cut corduroy Other weft pile fabrics Chenille fabrics Warp pile fabrics - Of man-made fibres	Industry Industry Industry Industry Industry	8 % 8 % 8 % 8 % 8 %	A A A	A A A	
58011000 58012100 58012200 58012300 58012600 58012700 58013100	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton Uncut weft pile fabrics Cut corduroy Other weft pile fabrics Chenille fabrics Warp pile fabrics - Of man-made fibres Uncut weft pile fabrics	Industry Industry Industry Industry Industry Industry Industry	8 % 8 % 8 % 8 % 8 %	A A A A A	A A A A	
58011000 58012100 58012200 58012300 58012700 58012700 58013100 58013200	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton Uncut weft pile fabrics Cut corduroy Other weft pile fabrics Chenille fabrics Warp pile fabrics Uncut weft pile fabrics Uncut weft pile fabrics	Industry Industry Industry Industry Industry Industry Industry Industry Industry	8 % 8 % 8 % 8 % 8 %	A A A A A	A A A A	
58011000 58012100 58012200 58012300 58012600 58012700 58013100 58013200 58013300	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton Uncut weft pile fabrics Cut corduroy Other weft pile fabrics Chenille fabrics Warp pile fabrics Of man-made fibres Uncut weft pile fabrics Cut corduroy Other weft pile fabrics	Industry Industry Industry Industry Industry Industry Industry	8 % 8 % 8 % 8 % 8 % 8 %	A A A A A	A A A A	
58011000 58012100 58012200 58012300 58012600 58012700 58013100 58013200 58013300	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806  - Of wool or fine animal hair - Of cotton Uncut weft pile fabrics Cut corduroy Other weft pile fabrics Chenille fabrics Warp pile fabrics Uncut weft pile fabrics Uncut weft pile fabrics	Industry Industry Industry Industry Industry Industry Industry Industry Industry	8 % 8 % 8 % 8 % 8 %	A A A A A	A A A A A	

58012700	Warp pile fabrics	Industry	8 %	А	A	
	- Of other textile materials	muusti y	O /0	^	A	+
580190		Industry	0 0/	Λ		<del>                                     </del>
		Industry	8 %	A	A	<del>                                     </del>
58019090		Industry	8 %	Α	Α	
	Terry towelling and similar					
	woven terry fabrics, other than					
	narrow fabrics of					
5802						
	heading 5806; tufted textile					
	fabrics, other than products of					
	heading 5703					
	- Terry towelling and similar woven					
	terry fabrics, of cotton					
58021100	Unbleached	Industry	8 %	А	Α	
58021100		Industry	8 %	A	A	
30021300	- Terry towelling and similar woven	maastry	0 70	A		
E8022000	terry fabrics, of other textile					
58022000	1		0.04		١ .	
5000000	materials	Industry	8 %	A	A	
	- Tufted textile fabrics	Industry	8 %	Α	Α	
580300	Gauze, other than narrow fabrics					
	of heading 5806					
	- Of cotton	Industry	5.8 %	Α	Α	
	- Of silk or silk waste	Industry	7.2 %	Α	Α	
58030090	- Other	Industry	8 %	Α	Α	
	Tulles and other net fabrics,					
	not including woven, knitted or				1	
	_					
5804	crocheted fabrics; lace in the					
3804	piece, in strips or in motifs,					
	other than fabrics of					
	headings 6002 to 6006					
	- Tulles and other net fabrics					
58041010		Industry	6.5 %	Α	Α	
58041090		Industry	8 %	Α	Α	
	- Mechanically made lace					
580421	Of man-made fibres					
F0042440	Made on mechanical bobbin					
58042110	machines	Industry	8 %	Α	Α	
58042190		Industry	8 %	Α	Α	
	Of other textile materials	,				
	Made on mechanical hobbin					
58042910	machines	Industry	8 %	Α	Α	
58042990		Industry	8 %	A	A	<del>                                     </del>
			8 %		-	<del>                                     </del>
58043000	- Handmade lace	Industry	8 %	А	А	<del>                                     </del>
	Hand-woven tapestries of the type				1	
	Gobelins, Flanders, Aubusson,					
	Beauvais and the like, and needle-					
58050000	worked tapestries (for example,					
					1	
	petit point, cross stitch), whether				1	
	or not made up	Industry	5.6 %	Α	Α	<u>                                       </u>
		•				
	Narrow woven fabrics, other					
	than goods of heading 5807;					
	narrow fabrics consisting of					
5806	_					
	warp without weft assembled				1	
	by means of an adhesive					
	(bolducs)					
	- Woven pile fabrics (including					
58061000	terry towelling and similar terry					
	fabrics) and chenille fabrics	Industry	6.3 %	Α	Α	
		,				
	<ul> <li>Other woven fabrics, containing</li> </ul>		1		1	
	_					•
58062000	by weight 5 % or more of					
58062000	_	Industry	7.5 %	A	A	

	Oth an arrange fabrica	<u> </u>	T 1		T	1
50063400	- Other woven fabrics	La alcontra	7.5.0/	^	<b>—</b>	
	Of cotton	Industry	7.5 %	Α	А	
	Of man-made fibres		7.5.0/		<del>                                     </del>	
	With real selvedges	Industry	7.5 %	Α	A	
58063290		Industry	7.5 %	A	A	
58063900	Of other textile materials	Industry	7.5 %	Α	Α	
50054000	- Fabrics consisting of warp					
58064000	without weft assembled by means		6.204		1 .	
	of an adhesive (bolducs)	Industry	6.2 %	A	A	
	Labels, badges and similar					
5807	articles of textile materials, in					
	the piece, in strips or cut to					
	shape or size, not embroidered					
E90710	- Woven		+		+	
	With woven inscription	Industry	6.2 %	A	A	
58071010		Industry	6.2 %	A	A	
		ilidustiy	0.2 /6	A	A	
580790	Of felt or nonwovens	Industry	6.3 %	A	A	
58079010		Industry	8 %	A	A	
30079090		muusti y	O /0	A	<del>  ^</del>	
	Braids in the piece; ornamental		<b> </b>			
	trimmings in the piece,		<b> </b>			
5808	without embroidery, other		<b> </b>			
5808	than knitted or crocheted;					
	tassels, pompons and similar					
	articles		<b>5</b> 0/		<del>                                     </del>	
	- Braids, in the piece	Industry	5 %	A	A	
58089000	- Other	Industry	5.3 %	Α	Α	
	Woven fabrics of metal thread and					
	woven fabrics of metallised yarn of					
	heading 5605, of a kind used in					
58090000	apparel, as furnishing fabrics or for					
	similar purposes, not elsewhere					
	specified or included					
	•	Industry	5.6 %	A	A	
5810	Embroidery in the piece, in					
3810	strips or in motifs					
504040	- Embroidery without visible					
581010	ground					
	Of a value exceeding € 35/kg					
58101010	(net weight)	Industry	5.8 %	Α	Α	
58101090		Industry	8 %	Α	Α	
	- Other embroidery	,			İ	
581091	Of cotton					
F0400445	Of a value exceeding € 17,50/kg					
58109110	(net weight)	Industry	5.8 %	Α	Α	
58109190		Industry	7.2 %	Α	А	
	Of man-made fibres	-				
	Of a value exceeding € 17 50/kg					
58109210	(net weight)	Industry	5.8 %	Α	Α	
58109290		Industry	7.2 %	Α	Α	
	Of other textile materials					
	Of a value exceeding £ 17 50/kg					
58109910	(net weight)	Industry	5.8 %	Α	Α	
58109990		Industry	7.2 %	Α	Α	
	Quilted textile products in the					
	piece, composed of one or more		<b> </b>			
	•		<b> </b>			
1 58110000	layers of textile materials		<b> </b>			
	assembled with padding by		<b> </b>			
	stitching or otherwise, other than		<b> </b>			
	embroidery of heading 5810	Industry	8 %	Α	Α	
					•	

	CHARTER FO	1			1	
	CHAPTER 59 -					
	IMPREGNATED, COATED,					
	COVERED OR LAMINATED					
<b>50</b>						
59	TEXTILE FABRICS; TEXTILE					
	ARTICLES OF A KIND					
	SUITABLE FOR INDUSTRIAL					
	USE					
<u> </u>						
	Textile fabrics coated with gum					
<u> </u>	or amylaceous substances, of a					
<u> </u>	kind used for the outer covers					
<u> </u>	of books or the like; tracing					
5901						
<u> </u>	cloth; prepared painting					
<u> </u>	canvas; buckram and similar					
	stiffened textile fabrics of a					
	kind used for hat foundations					
<u> </u>	ina asea for flat foundations					
	Toytile fabrics coated with gum or					
ļ	- Textile fabrics coated with gum or					
59011000	amylaceous substances, of a kind					
	used for the outer covers of books	<u> </u>	6.5.4	_	] ,	
	or the like	Industry	6.5 %	A	A	
59019000	i	Industry	6.5 %	Α	Α	
ļ	Tyre cord fabric of high-					
F003	tenacity yarn of nylon or other					
5902	polyamides, polyesters or					
<u> </u>	viscose rayon					
500210	- Of nylon or other polyamides					
	Impregnated with rubber	Industry	5.6 %	^	۸	
59021010		Industry	8 %	A	A	
	- Of polyesters	Industry	0 70	A	А	
		Industry	5.6 %	^		
59022010	Impregnated with rubber	Industry Industry	8 %	Α	Α	
	- Other	illuustiy	0 70	Α	А	
	Impregnated with rubber	Industry	5.6 %	Α	А	
59029090		Industry	8 %	A	A	
33023030	Other	maastry	0 70	Α		
	Textile fabrics impregnated,					
<u> </u>	coated, covered or laminated					
5903	with plastics, other than those					
<u> </u>	-					
<u> </u>	of heading 5902					
590310	- With poly(vinyl chloride)					
	Impregnated	Industry	8 %	Α	А	
	Coated, covered or laminated	Industry	8 %	A	A	
	- With polyurethane		5 /5	,,	, , , , , , , , , , , , , , , , , , ,	
	Impregnated	Industry	8 %	Α	А	
	Coated, covered or laminated	Industry	8 %	A	A	
	- Other		5 /0	,,		
	Impregnated	Industry	8 %	Α	А	
23033010			<u> </u>	,,	, , , , , , , , , , , , , , , , , , ,	
•	I Coated, covered or laminated					
	Coated, covered or laminated With cellulose derivatives or					
59039091	With cellulose derivatives or					
59039091	With cellulose derivatives or other plastics, with the fabric	Industry	8 %	Δ	Δ	
	With cellulose derivatives or other plastics, with the fabric forming the right side	Industry Industry	8 % 8 %	A	A A	
59039091 59039099	With cellulose derivatives or other plastics, with the fabric forming the right side Other	Industry Industry	8 % 8 %	A A	A A	
	With cellulose derivatives or other plastics, with the fabric forming the right side Other Linoleum, whether or not cut	· · · · · · · · · · · · · · · · · · ·				
	With cellulose derivatives or other plastics, with the fabric forming the right side Other Linoleum, whether or not cut to shape; floor coverings	· · · · · · · · · · · · · · · · · · ·				
59039099	With cellulose derivatives or other plastics, with the fabric forming the right side Other Linoleum, whether or not cut to shape; floor coverings	· · · · · · · · · · · · · · · · · · ·				
	With cellulose derivatives or other plastics, with the fabric forming the right side Other Linoleum, whether or not cut to shape; floor coverings	· · · · · · · · · · · · · · · · · · ·				
59039099	With cellulose derivatives or other plastics, with the fabric forming the right side Other Linoleum, whether or not cut to shape; floor coverings consisting of a coating or covering applied on a textile	· · · · · · · · · · · · · · · · · · ·				
59039099	With cellulose derivatives or other plastics, with the fabric forming the right side Other Linoleum, whether or not cut to shape; floor coverings consisting of a coating or covering applied on a textile backing, whether or not cut to	· · · · · · · · · · · · · · · · · · ·				
59039099 <b>5904</b>	With cellulose derivatives or other plastics, with the fabric forming the right side Other Linoleum, whether or not cut to shape; floor coverings consisting of a coating or covering applied on a textile	· · · · · · · · · · · · · · · · · · ·				

59049000	- Other	Industry	5.3 %	А	Α	
	Textile wall coverings	muustiy	3.5 %			
59050010	- Consisting of parallel yarns, fixed on a backing of any material	Industry	5.8 %	А	A	
	- Other		2.2/			
59050030		Industry	8 %	A	A	
59050050		Industry	4 %	A	A	
59050070	Of man-made fibres	Industry	8 % 6 %	A	A	
59050090		Industry	0 %	Α	А	
5906	Rubberised textile fabrics, other than those of heading 5902					
59061000	- Adhesive tape of a width not exceeding 20 cm - Other	Industry	4.6 %	А	Α	
59069100	Knitted or crocheted	Industry	6.5 %	A	А	
	Other	maastry	0.5 70	Α		
	Fahrics mentioned in note 1(c)					
59069910	to this chapter	Industry	8 %	Α	Α	
59069990	Other	Industry	5.6 %	A	Α	
	Textile fabrics otherwise impregnated, coated or covered; painted canvas being theatrical scenery, studio backcloths or the	·				
	like	Industry	4.9 %	Α	Α	
59080000	Textile wicks, woven, plaited or knitted, for lamps, stoves, lighters, candles or the like; incandescent gas mantles and tubular knitted gas-mantle fabric therefor, whether or not impregnated	Industry	5.6 %	А	A	
	Textile hosepiping and similar textile tubing, with or without lining, armour or accessories of other materials					
	- Of synthetic fibres	Industry	6.5 %	A	Α	
59090090	- Of other textile materials Transmission or conveyor belts or	Industry	6.5 %	Α	Α	
59100000	belting, of textile material, whether or not impregnated, coated, covered or laminated with plastics, or reinforced with metal or other material	Industry	5.1 %	А	A	
5911	Textile products and articles, for technical uses, specified in note 7 to this chapter					
59111000	- Textile fabrics, felt and felt-lined woven fabrics, coated, covered or laminated with rubber, leather or other material, of a kind used for card clothing, and similar fabrics of a kind used for other technical purposes, including narrow fabrics made of velvet impregnated with rubber, for covering weaving spindles (weaving beams)	Industry	5.3 %	A	Α	
59112000	- Bolting cloth, whether or not					
33112000	made up	Industry	4.6 %	Α	Α	

	T	T T				T
	- Textile fabrics and felts, endless					
	or fitted with linking devices, of a					
	kind used in paper-making or					
	similar machines (for example, for					
	pulp or asbestos-cement)					
591131	Weighing less than 650 g/m <sup>2</sup>					
	Of silk or man-made fibres					
	Woven fabrics, of a kind used					
50112111	in papermaking machines (for					
33113111		Industry	5.8 %	Α	Α	
59113119	example, forming fabrics)	Industry	5.8 %	A	A	
	Of other textile materials					
		Industry	4.4 %	А	Α	
591132	Weighing 650 g/m² or more					
	Of silk or man-made fibres					
	Woven fabrics having a batt					
59113211	layer needled on them, of a kind					
33113211	used in papermaking machines (for					
	example, press felts)	Industry	5.8 %	Α	Α	
59113219		Industry	5.8 %	Α	Α	
59113290	Of other textile materials	Industry	4.4 %	Α	Α	
	- Straining cloth of a kind used in					
59114000	oil-presses or the like, including					
	that of human hair	Industry	6 %	Α	Α	
591190	- Other		<del>-</del> /-		<u> </u>	
59119010		Industry	6 %	А	Α	
59119090		Industry	6 %	A	A	
33113030		muustiy	0 70			
60	CHAPTER 60 - KNITTED OR					
00	CROCHETED FABRICS					
	Pile fabrics, including 'long pile'					
6001	fabrics and terry fabrics,					
0001	•					
	knitted or crocheted					
60011000	- 'Long pile' fabrics	Industry	8 %	Α	Α	
	- Looped pile fabrics					
	Of cotton	Industry	8 %	Α	Α	
60012200	Of man-made fibres	Industry	8 %	Α	Α	
60012900	Of other textile materials	Industry	8 %	Α	Α	
	- Other					
60019100	Of cotton	Industry	8 %	Α	Α	
60019200	Of man-made fibres	Industry	8 %	Α	Α	
60019900	Of other textile materials	Industry	8 %	Α	А	
	Knitted or crocheted fabrics of	,				
	a width not exceeding 30 cm,					
6002	containing by weight 5 % or					
3002	more of elastomeric yarn or					
	rubber thread, other than					
	· ·					
	those of heading 6001					
	- Containing by weight 5 % or more					
60024000	of elastomeric yarn, but not	<u> </u>				
	containing rubber thread	Industry	8 %	Α	A	
60029000		Industry	6.5 %	Α	Α	
	Knitted or crocheted fabrics of					
	a width not exceeding 30 cm,					
6003	other than those of					
	טנווכו נוומוו נווטשב טו					
	Landing coost					
	heading 6001 or 6002				_	
	- Of wool or fine animal hair	Industry	8 %	Α	Α	
60032000	- Of wool or fine animal hair - Of cotton	Industry Industry	8 % 8 %	A A	A A	
60032000 600330	- Of wool or fine animal hair - Of cotton - Of synthetic fibres	Industry	8 %			
60032000 600330	- Of wool or fine animal hair - Of cotton					
60032000 600330	- Of wool or fine animal hair - Of cotton - Of synthetic fibres Raschel lace	Industry	8 %	А	Α	
60032000 600330 60033010 60033090	- Of wool or fine animal hair - Of cotton - Of synthetic fibres Raschel lace	Industry Industry	8 %	A A	A	
60032000 600330 60033010 60033090	- Of wool or fine animal hair - Of cotton - Of synthetic fibres Raschel lace Other - Of artificial fibres	Industry Industry Industry	8 % 8 % 8 %	A A A	A A A	

	lu	Γ		I	1	1
	Knitted or crocheted fabrics of					
	a width exceeding 30 cm,					
6004	containing by weight 5 % or					
6004	more of elastomeric yarn or					
	rubber thread, other than					
	those of heading 6001					
	- Containing by weight 5 % or more					
600/1000	of elastomeric yarn, but not					
00041000	containing rubber thread	Industry	8 %	А	A	
60049000		Industry	6.5 %	A	A	
00043000	- Other	maastry	0.5 /0	Λ		
	Warp knit fabrics (including					
	those made on galloon knitting					
6005	machines), other than those of					
	headings 6001 to 6004					
	lieadings 6001 to 6004					
	- Of cotton					
60052100	Unbleached or bleached	Industry	8 %	Α	Α	
60052200		Industry	8 %	Α	Α	
60052300	Of yarns of different colours	Industry	8 %	Α	Α	
60052400	Printed	Industry	8 %	А	Α	
	- Of synthetic fibres					
600531	Unbleached or bleached					
60053110	For curtains, including net					
00000110	curtain fabric	Industry	8 %	Α	Α	
60053150	Raschel lace, other than for					
	curtains or net curtain fabric	Industry	8 %	Α	Α	
60053190	1	Industry	8 %	А	Α	
600532	•					
60053210	For curtains, including net			_		
	curtain fabric	Industry	8 %	Α	Α	
60053250	Raschel lace, other than for			_		
	curtains or net curtain fabric	Industry	8 %	A	A	
60053290		Industry	8 %	А	Α	
	Of yarns of different colours				<del> </del>	
60053310	For curtains, including net	La alcontano	0.0/			
	For curtains, including net curtain fabric Raschel lace, other than for	Industry	8 %	А	A	
60053350	curtains or net curtain fabric	Industry.	0.0/		_	
60053390	Other	Industry	8 % 8 %	A A	A	
	Printed	Industry	0 70	A	A	
	For curtains, including not				+	
60053410	curtain fabric	Industry	8 %	А	A	
	Raschel lace other than for	ппиизи у	0 /0			
60053450	curtains or net curtain fabric	Industry	8 %	А	A	
60053490		Industry	8 %	A	A	
00000770	- Of artificial fibres		†	, , , , , , , , , , , , , , , , , , ,	<del>† "</del>	
60054100	Unbleached or bleached	Industry	8 %	Α	Α	
60054200		Industry	8 %	A	A	
	Of yarns of different colours	Industry	8 %	A	A	
60054400		Industry	8 %	A	A	
	- Other	,				
	Of wool or fine animal hair	Industry	8 %	Α	Α	
60059090		Industry	8 %	Α	Α	
	Other knitted or crocheted					
6006	fabrics					
60061000	- Of wool or fine animal hair	Industry	8 %	А	A	
00001000	- Of cotton	пиизи у	0 /0		<del>  ^</del>	
60062100	Unbleached or bleached	Industry	8 %	А	A	
60062200		Industry	8 %	A	A	
	Of yarns of different colours	Industry	8 %	A	A	
60062400		Industry	8 %	A	A	
55002-100	- Of synthetic fibres		1 75	, , , , , , , , , , , , , , , , , , ,	<del>  ``</del>	
600631	Unbleached or bleached				1	
000001		ı.	Ţ.			

	For curtains, including not					
600631101	For curtains, including net		0.04			
	curtain fabric	Industry	8 %	Α	Α	
60063190		Industry	8 %	A	Α	
600632						
600637101	For curtains, including net					
	curtain fabric	Industry	8 %	A	Α	
60063290		Industry	8 %	Α	Α	
	Of yarns of different colours					
60063310	For curtains, including net					
	curtain fabric	Industry	8 %	Α	Α	
60063390	Other	Industry	8 %	Α	Α	
	Printed					
60063410	For curtains, including net					
00003410	curtain fabric	Industry	8 %	Α	Α	
60063490	Other	Industry	8 %	Α	Α	
	- Of artificial fibres					
60064100	Unbleached or bleached	Industry	8 %	Α	Α	
60064200	Dyed	Industry	8 %	Α	Α	
60064300	Of yarns of different colours	Industry	8 %	Α	Α	
60064400		Industry	8 %	Α	Α	
60069000	- Other	Industry	8 %	А	Α	
	CHAPTER 61 - ARTICLES OF					
	APPAREL AND CLOTHING					
611						
	ACCESSORIES, KNITTED OR					
	CROCHETED					
	Men's or boys' overcoats, car					
	coats, capes, cloaks, anoraks					
	(including ski jackets),					
	windcheaters, wind-jackets					
	and similar articles, knitted or					
	crocheted, other than those of					
	heading 6103					
	-					
610120	- Of cotton					
610170101	Overcoats, car coats, capes,					
	cloaks and similar articles	Industry	12 %	Α	Α	
	Anoraks (including ski jackets),					
61012090	windcheaters, wind-jackets and					
	similar articles	Industry				
610130		maastry	12 %	Α	А	
61013010	- Of man-made fibres	maastry	12 %	А	А	
01013010	- Of man-made fibres Overcoats, car coats, canes	maastry	12 %	A	A	
	<ul> <li>Of man-made fibres</li> <li>Overcoats, car coats, capes,</li> <li>cloaks and similar articles</li> </ul>	Industry	12 %	A	A	
	- Of man-made fibres Overcoats, car coats, capes,					
	<ul> <li>Of man-made fibres</li> <li>Overcoats, car coats, capes,</li> <li>cloaks and similar articles</li> </ul>					
61013090	<ul> <li>Of man-made fibres</li> <li>Overcoats, car coats, capes,</li> <li>cloaks and similar articles</li> <li>Anoraks (including ski jackets),</li> <li>windcheaters, wind-jackets and</li> </ul>					
61013090	<ul> <li>Of man-made fibres</li> <li>Overcoats, car coats, capes,</li> <li>cloaks and similar articles</li> <li>Anoraks (including ski jackets),</li> <li>windcheaters, wind-jackets and</li> </ul>	Industry	12 %	А	А	
61013090 610190	<ul> <li>Of man-made fibres</li> <li>Overcoats, car coats, capes, cloaks and similar articles</li> <li>Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles</li> <li>Of other textile materials</li> </ul>	Industry	12 %	А	А	
61013090 610190 61019020	<ul> <li>Of man-made fibres</li> <li>Overcoats, car coats, capes, cloaks and similar articles</li> <li>Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles</li> <li>Of other textile materials</li> </ul>	Industry	12 %	А	А	
61013090 610190 61019020	<ul> <li>Of man-made fibres</li> <li>Overcoats, car coats, capes, cloaks and similar articles</li> <li>Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles</li> <li>Of other textile materials</li> <li>Overcoats, car coats, capes,</li> </ul>	Industry	12 %	A	A	
61013090 610190 61019020	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets),	Industry	12 %	A	A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and	Industry Industry Industry	12 %	A	A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles	Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and	Industry Industry Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles	Industry Industry Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles Women's or girls' overcoats, car coats, capes, cloaks,	Industry Industry Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles  Women's or girls' overcoats, car coats, capes, cloaks, anoraks (including ski jackets),	Industry Industry Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles  Women's or girls' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, wind-jackets	Industry Industry Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles  Women's or girls' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, wind-jackets and similar articles, knitted or	Industry Industry Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles  Women's or girls' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, wind-jackets	Industry Industry Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles  Women's or girls' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, wind-jackets and similar articles, knitted or	Industry Industry Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles  Women's or girls' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, wind-jackets and similar articles, knitted or crocheted, other than those of heading 6104	Industry Industry Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080 <b>6102</b>	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles - Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles  Women's or girls' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, wind-jackets and similar articles, knitted or crocheted, other than those of heading 6104 - Of wool or fine animal hair	Industry Industry Industry	12 % 12 % 12 %	A A	A A	
61013090 610190 61019020 61019080 610210 610210	- Of man-made fibres Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles Of other textile materials Overcoats, car coats, capes, cloaks and similar articles Anoraks (including ski jackets), windcheaters, wind-jackets and similar articles  Women's or girls' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, wind-jackets and similar articles, knitted or crocheted, other than those of heading 6104 - Of wool or fine animal hair Overcoats, car coats, capes,	Industry Industry Industry	12 % 12 % 12 %	A A	A A	

		T T		1	T	
	Anoraks (including ski jackets),					
61021090	windcheaters, wind-jackets and					
	similar articles	Industry	12 %	Α	Α	
610220	- Of cotton					
	Overcoats, car coats, capes,					
61022010	cloaks and similar articles	Industry	12 %	Α	Α	
	Anoraks (including ski jackets),	aast.y		,,		
61022000	windcheaters, wind-jackets and					
		Industry	12 %	_	^	
	similar articles	illuustiy	12 70	Α	Α	
610230	- Of man-made fibres					
61023010	Overcoats, car coats, capes,		40.04			
	cloaks and similar articles	Industry	12 %	А	Α	
	Anoraks (including ski jackets),					
	windcheaters, wind-jackets and					
	similar articles	Industry	12 %	Α	Α	
610290	- Of other textile materials					
61029010	Overcoats, car coats, capes,					
01029010	cloaks and similar articles	Industry	12 %	Α	Α	
	Anoraks (including ski jackets),					
61029090	windcheaters, wind-jackets and					
	similar articles	Industry	12 %	Α	Α	
		<u> </u>				
	Men's or boys' suits,					
	ensembles, jackets, blazers,					
	trousers, bib and brace					
6103						
	overalls, breeches and shorts					
	(other than swimwear),					
	knitted or crocheted					
610310	- Suits					
61031010	Of wool or fine animal hair	Industry	12 %	Α	Α	
61031090	Of other textile materials	Industry	12 %	Α	Α	
	- Ensembles	ĺ				
61032200	Of cotton	Industry	12 %	Α	Α	
	Of synthetic fibres	Industry	12 %	A	Α	
	Of other textile materials	Industry	12 %	A	A	
01032300	- Jackets and blazers	maastry	12 /0	,,	,,	
61033100	Of wool or fine animal hair	Industry	12 %	А	Α	
	Of cotton	Industry	12 %	A	A	
	Of synthetic fibres	Industry	12 %	A	A	
	Of other textile materials	Industry	12 %	A	A	
01033300	- Trousers, bib and brace overalls,	iliuusti y	12 /0	A	A	
64024465	breeches and shorts	lia ali caè : :	43.0/	^	Α.	
	Of wool or fine animal hair	Industry	12 %	A	A	
	Of cotton	Industry	12 %	A	A	
	Of synthetic fibres	Industry	12 %	A	A	
61034900	Of other textile materials	Industry	12 %	А	Α	
	Women's or girls' suits,					
	ensembles, jackets, blazers,					
	dresses, skirts, divided skirts,					
6104	trousers, bib and brace					
	overalls, breeches and shorts					
	(other than swimwear),					
	knitted or crocheted					
	Cuito					
	- Suits	la di catiri	42.0/	^	Δ.	
64044333			12 %	Α	Α	
	Of synthetic fibres	Industry				
610419	Of synthetic fibres Of other textile materials			_	_	
610419 61041920	Of synthetic fibres Of other textile materials Of cotton	Industry	12 %	A	Α	
610419 61041920	Of synthetic fibres Of other textile materials Of cotton Of other textile materials		12 % 12 %	A A	A A	
610419 61041920 61041990	Of synthetic fibres Of other textile materials Of cotton Of other textile materials - Ensembles	Industry Industry	12 %	А	A	
610419 61041920 61041990 61042200	Of synthetic fibres Of other textile materials Of cotton Of other textile materials - Ensembles Of cotton	Industry Industry Industry	12 % 12 %	A		
610419 61041920 61041990 61042200 61042300	Of synthetic fibres Of other textile materials Of cotton Of other textile materials Ensembles Of cotton Of synthetic fibres	Industry Industry	12 %	А	A	
610419 61041920 61041990 61042200 61042300 610429	Of synthetic fibres Of other textile materials Of cotton Of other textile materials - Ensembles Of cotton Of synthetic fibres Of other textile materials	Industry Industry Industry Industry Industry	12 % 12 % 12 %	A	A A	
610419 61041920 61041990 61042200 61042300 610429	Of synthetic fibres Of other textile materials Of cotton Of other textile materials Ensembles Of cotton Of synthetic fibres	Industry Industry Industry	12 % 12 %	A	A A	

1014999		I	I	1	_	<u> </u>	T
61043100	61042990		Industry	12 %	Α	Α	
61043200		- Jackets and blazers					
61043200	61043100	Of wool or fine animal hair	Industry	12 %	Α	Α	
61043000							
61043900   - Of other textile materials							
10							
61044100	01043300		industry	12 /0			
61044200   Of synthetic fibres   Industry   12 %	64044400		La alcoatano	42.0/	Δ.		
61044300 - Of synthetic fibres   Industry   12 %							
61044000 - Of chrite textile materials   Industry   12 %   A							
Situsts and divided skirts   Situsts and divided skirts   Situsts and divided skirts   Situsts and divided skirts   Situsts and divided skirts   Situsts and divided skirts   Situsts and divided skirts   Situsts and divided skirts   Situsts and divided skirts   Situsts and divided skirts   Situsts and skirts   Situsts   Sit		,			Α	Α	
Sirits and divided skirts   Industry   12 %   A   A   A   A   A   A   A   A   A	61044400	Of artificial fibres	Industry	12 %	Α	Α	
61045100   - Of cotton   Industry   12 %	61044900	Of other textile materials	Industry	12 %	Α	Α	
G1045200   Of synthetic fibres   Industry   12 %		- Skirts and divided skirts					
G1045200 - Of synthetic fibres   Industry   12 %	61045100	Of wool or fine animal hair	Industry	12 %	Α	Α	
G1045300							
12 %							
Trousers, bib and brace overalls, breeches and shorts   Seventh							
Directhes and shorts	01043300		illuustiy	12 /0	Α	^	
61046100   Of wool or fine animal hair   Industry   12 %		1					
G1046200				10.07	_		
Company							
Men's or boys' shirts, knitted or crocheted					Α	Α	
Men's or boys' shirts, knitted or crocheted	61046300	Of synthetic fibres	Industry	12 %	Α	Α	
1051000   Of cotten   Industry   12 %   A   A   A   A   A   A   A   A   A	61046900	Of other textile materials	Industry	12 %	Α	Α	
1051000   Of cotten   Industry   12 %   A   A   A   A   A   A   A   A   A		Men's or boys' shirts, knitted					
61051000	6105	· · · · · · · · · · · · · · · · · · ·					
6105201				12.0/			
61052090 - Of artificial fibres   Industry   12 %			Industry	12 %	А	А	
61052090 - Of artificial fibres   Industry   12 %							
6105901 - Of wool or fine animal hair 61059010 - Of wool or fine animal hair 61059010 - Of wool or fine animal hair 61059010 - Of wool or fine animal hair 61059010 - Of wool or fine animal hair 61061000 - Of cotton 61061000 - Of silk or silk waste 6106900 - Of silk or silk waste 6106900 - Of fine or fine animal hair 6106903 - Of filk or silk waste 6106905 - Of filk or of fine animal hair 6106905 - Of ther textile materials 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of filk or of ramie 6106905 - Of other textile materials 6100505 - Of filk or of ramie 6107090 - Of other textile materials 610705 - Of cotton 610705 - Of cotton 610705 - Of cotton 610705 - Of cotton 610705 - Of cotton 610705 - Of cotton 610005 - Of cot	61052010	Of synthetic fibres	Industry	12 %	Α	Α	
61059010 Of wool or fine animal hair   Industry   12 %   A   A   A   61059090 Of other textile materials   Industry   12 %   A   A    Women's or girls' blouses,   Knitted or crocheted   61061000 Of cotton   Industry   12 %   A   A   61062000 Of man-made fibres   Industry   12 %   A   A   61062000 Of wool or fine animal hair   Industry   12 %   A   A   6106901 Of wool or fine animal hair   Industry   12 %   A   A   6106903 Of silk or silk waste   Industry   12 %   A   A   6106903 Of fish or of ramie   Industry   12 %   A   A   61069090 Of other textile materials   Industry   12 %   A   A   61069090 Of other textile materials   Industry   12 %   A   A   61069090 Of other textile materials   Industry   12 %   A   A   61078000 Of other textile materials   Industry   12 %   A   A   6107900 Of other textile materials   Industry   12 %   A   61071100 Of cotton   Industry   12 %   A   A   61071200 Of man-made fibres   Industry   12 %   A   A   61071900 Of other textile materials   Industry   12 %   A   A   61071900 Of other textile materials   Industry   12 %   A   A   61072000 Of other textile materials   Industry   12 %   A   A   61072200 Of other textile materials   Industry   12 %   A   A   61072200 Of other textile materials   Industry   12 %   A   A   61072200 Of other textile materials   Industry   12 %   A   A   61072200 Of other textile materials   Industry   12 %   A   A   6107200 Of other textile materials   Industry   12 %   A   A   6107200 Of other textile materials   Industry   12 %   A   A   6107200 Of other textile materials   Industry   12 %   A   A   6107200 Of other textile materials   Industry   12 %   A   A   6107200 Of other textile materials   Industry   12 %   A   A	61052090	Of artificial fibres	Industry	12 %	Α	Α	
Company	610590	- Of other textile materials					
Women's or girls' blouses,   shirts and shirt-blouses,   knitted or crocheted	61059010	Of wool or fine animal hair	Industry	12 %	Α	Α	
Women's or girls' blouses,   shirts and shirt-blouses,   knitted or crocheted				12 %	Α	Α	
Shirts and shirt-blouses, knitted or crocheted   Shirts and shirt-blouses, knitted or crocheted   Shirts and shirt-blouses, knitted or crocheted   Shirts and shirt-blouses, knitted or crocheted   Shirts and shirt-blouses, knitted or crocheted   Shirts and shirts			<i>'</i>				
No.   No.	6406	· · · · · · · · · · · · · · · · · · ·					
61061000   Of cotton   Industry   12 %	6106	<b>'</b>					
61062000   Of man-made fibres   Industry   12 %		knitted or crocheted					
6106901	61061000	- Of cotton	Industry	12 %	Α	Α	
6106901	61062000	- Of man-made fibres	Industry	12 %	Α	Α	
61069010			,				
12 %							
61069050 - Of flax or of ramie Industry 12 % A A A 61069090 - Of other textile materials Industry 12 % A A A  Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted  - Underpants and briefs 61071100 - Of cotton Industry 12 % A A A 61071200 - Of man-made fibres Industry 12 % A A A 61071900 - Of other textile materials Industry 12 % A A A - Nightshirts and pyjamas 61072200 - Of man-made fibres Industry 12 % A A A 61072200 - Of man-made fibres Industry 12 % A A A 61072200 - Of other textile materials Industry 12 % A A A 61072900 - Of other textile materials Industry 12 % A A A 61072900 - Of other textile materials Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A	, OTOMETIC	Of wool or fine animal hair	Industry	12 %	Δ		
61069090 Of other textile materials Industry 12 % A A A  Men's or boys' underpants, briefs, nightshirts, pyjamas, 6107 bathrobes, dressing gowns and similar articles, knitted or crocheted  - Underpants and briefs 61071100 Of cotton Industry 12 % A A A 61071200 Of man-made fibres Industry 12 % A A A 61071900 Of other textile materials Industry 12 % A A A - Nightshirts and pyjamas 61072100 Of man-made fibres Industry 12 % A A A 61072200 Of man-made fibres Industry 12 % A A A 61072200 Of man-made fibres Industry 12 % A A A 61072000 Of man-made fibres Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A - Other Industry 12 % A A A						А	
Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted  - Underpants and briefs  61071100 Of cotton Industry 12 % A A A 61071200 Of other textile materials Industry 12 % A A A 61071900 Of other textile materials Industry 12 % A A A 61072100 Of cotton Industry 12 % A A A 61072100 Of cotton Industry 12 % A A A 61072100 Of cotton Industry 12 % A A A 61072200 Of man-made fibres Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A	61069030	Of silk or silk waste	Industry	12 %	Α	A A	
briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted  - Underpants and briefs 61071100 Of cotton Industry 12 % A A 61071200 Of man-made fibres Industry 12 % A A 61071900 Of other textile materials Industry 12 % A A 61072100 Of cotton Industry 12 % A A 61072100 Of cotton Industry 12 % A A 61072100 Of cotton Industry 12 % A A 61072200 Of man-made fibres Industry 12 % A A 61072200 Of man-made fibres Industry 12 % A A 61072900 Of other textile materials Industry 12 % A A 61072900 Of other textile materials Industry 12 % A A 61072900 Of other textile materials Industry 12 % A A 61072900 Of cotton Industry 12 % A A	61069030 61069050	Of silk or silk waste Of flax or of ramie	Industry Industry	12 % 12 %	A A	A A A	
6107 bathrobes, dressing gowns and similar articles, knitted or crocheted  - Underpants and briefs 61071100 Of cotton Industry 12 % A A A 61071200 Of man-made fibres Industry 12 % A A A 61071900 Of other textile materials Industry 12 % A A A - Nightshirts and pyjamas 61072100 Of cotton Industry 12 % A A A 61072200 Of man-made fibres Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A - Other 61079100 Of cotton Industry 12 % A A A	61069030 61069050	Of silk or silk waste Of flax or of ramie Of other textile materials	Industry Industry	12 % 12 %	A A	A A A	
6107 bathrobes, dressing gowns and similar articles, knitted or crocheted  - Underpants and briefs 61071100 Of cotton Industry 12 % A A A 61071200 Of man-made fibres Industry 12 % A A A 61071900 Of other textile materials Industry 12 % A A A - Nightshirts and pyjamas 61072100 Of cotton Industry 12 % A A A 61072200 Of man-made fibres Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A 61072900 Of other textile materials Industry 12 % A A A - Other 61079100 Of cotton Industry 12 % A A A	61069030 61069050	Of silk or silk waste Of flax or of ramie Of other textile materials	Industry Industry	12 % 12 %	A A	A A A	
similar articles, knitted or crocheted  - Underpants and briefs  61071100 Of cotton	61069030 61069050	Of silk or silk waste Of flax or of ramie Of other textile materials  Men's or boys' underpants,	Industry Industry	12 % 12 %	A A	A A A	
crocheted       Underpants and briefs         61071100 Of cotton       Industry       12 %       A       A         61071200 Of man-made fibres       Industry       12 %       A       A         61071900 Of other textile materials       Industry       12 %       A       A         - Nightshirts and pyjamas       -       -       A       A         61072100 Of cotton       Industry       12 %       A       A         61072200 Of man-made fibres       Industry       12 %       A       A         61072900 Of other textile materials       Industry       12 %       A       A         - Other       -       -       A       A         61079100 Of cotton       Industry       12 %       A       A	61069030 61069050 61069090	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas,	Industry Industry	12 % 12 %	A A	A A A	
- Underpants and briefs 61071100 Of cotton Industry 12 % A A 61071200 Of man-made fibres Industry 12 % A A A 61071900 Of other textile materials Industry 12 % A A A A C Nightshirts and pyjamas C 61072100 Of cotton Industry 12 % A A A C 61072200 Of man-made fibres Industry 12 % A A A C 61072200 Of other textile materials Industry 12 % A A A C 61072900 Of other textile materials Industry 12 % A A A C COther Industry 12 % A A A A A A	61069030 61069050 61069090	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and	Industry Industry	12 % 12 %	A A	A A A	
61071100 Of cotton       Industry       12 %       A       A         61071200 Of man-made fibres       Industry       12 %       A       A         61071900 Of other textile materials       Industry       12 %       A       A         - Nightshirts and pyjamas       Of cotton       Industry       12 %       A       A         61072100 Of cotton       Industry       12 %       A       A         61072200 Of man-made fibres       Industry       12 %       A       A         61072900 Of other textile materials       Industry       12 %       A       A         - Other       Other       Other       Other       Other         61079100 Of cotton       Industry       12 %       A       A	61069030 61069050 61069090	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or	Industry Industry	12 % 12 %	A A	A A A	
61071100 Of cotton       Industry       12 %       A       A         61071200 Of man-made fibres       Industry       12 %       A       A         61071900 Of other textile materials       Industry       12 %       A       A         - Nightshirts and pyjamas       Of cotton       Industry       12 %       A       A         61072100 Of cotton       Industry       12 %       A       A         61072200 Of man-made fibres       Industry       12 %       A       A         61072900 Of other textile materials       Industry       12 %       A       A         - Other       Other       Other       Other       Other         61079100 Of cotton       Industry       12 %       A       A	61069030 61069050 61069090	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or	Industry Industry	12 % 12 %	A A	A A A	
61071200 Of man-made fibres       Industry       12 %       A       A         61071900 Of other textile materials       Industry       12 %       A       A         - Nightshirts and pyjamas       - Of cotton       Industry       12 %       A       A         61072100 Of cotton       Industry       12 %       A       A         61072200 Of man-made fibres       Industry       12 %       A       A         61072900 Of other textile materials       Industry       12 %       A       A         - Other       - Other       - Other       A       A         61079100 Of cotton       Industry       12 %       A       A	61069030 61069050 61069090	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted	Industry Industry	12 % 12 %	A A	A A A	
61071900 Of other textile materials       Industry       12 %       A       A         - Nightshirts and pyjamas       - Of cotton       Industry       12 %       A       A         61072100 Of cotton       Industry       12 %       A       A         61072200 Of man-made fibres       Industry       12 %       A       A         61072900 Of other textile materials       Industry       12 %       A       A         - Other       - Other       A       A       A         61079100 Of cotton       Industry       12 %       A       A	61069030 61069050 61069090 6107	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted - Underpants and briefs	Industry Industry Industry	12 % 12 % 12 %	A A A	A A A	
- Nightshirts and pyjamas  61072100 Of cotton	61069030 61069050 61069090 61071100	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted - Underpants and briefs Of cotton	Industry Industry Industry Industry	12 % 12 % 12 %	A A A	A A A A	
61072100 Of cotton       Industry       12 %       A       A         61072200 Of man-made fibres       Industry       12 %       A       A         61072900 Of other textile materials       Industry       12 %       A       A         - Other       - Other       - Other       - Other       A       A         61079100 Of cotton       Industry       12 %       A       A	61069030 61069050 61069090 61071 61071100 61071200	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted - Underpants and briefs Of cotton Of man-made fibres	Industry Industry Industry Industry Industry Industry Industry	12 % 12 % 12 % 12 %	A A A	A A A A	
61072200 Of man-made fibres       Industry       12 %       A       A         61072900 Of other textile materials       Industry       12 %       A       A         - Other       - Other       - Other       A       A         61079100 Of cotton       Industry       12 %       A       A	61069030 61069050 61069090 61071 61071100 61071200	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted - Underpants and briefs Of cotton Of man-made fibres Of other textile materials	Industry Industry Industry Industry Industry Industry Industry	12 % 12 % 12 % 12 %	A A A	A A A A	
61072900 Of other textile materials       Industry       12 %       A       A         - Other       - Other       Budustry       12 %       A       A         61079100 Of cotton       Industry       12 %       A       A	61069030 61069050 61069090 6107 61071100 61071200 61071900	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted - Underpants and briefs Of cotton Of man-made fibres Of other textile materials - Nightshirts and pyjamas	Industry Industry Industry Industry Industry Industry Industry Industry	12 % 12 % 12 % 12 % 12 % 12 %	A A A A A	A A A A	
- Other 61079100 Of cotton Industry 12 % A A	61069030 61069050 61069090 61071 61071100 61071200 61071900	Of silk or silk waste Of flax or of ramie Of other textile materials  Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted - Underpants and briefs Of cotton Of man-made fibres Of other textile materials - Nightshirts and pyjamas Of cotton	Industry Industry Industry Industry Industry Industry Industry Industry Industry	12 % 12 % 12 % 12 % 12 % 12 %	A A A A A A	A A A A A A A	
61079100 Of cotton Industry 12 % A A	61069030 61069050 61069090 61071 61071100 61071200 61072100 61072200	Of silk or silk waste Of flax or of ramie Of other textile materials  Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted - Underpants and briefs Of cotton Of man-made fibres Of other textile materials - Nightshirts and pyjamas Of cotton Of man-made fibres	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	12 % 12 % 12 % 12 % 12 % 12 % 12 % 12 %	A A A A A A A	A A A A A A A A	
	61069030 61069050 61069090 61071 61071100 61071200 61072100 61072200	Of silk or silk waste Of flax or of ramie Of other textile materials Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted - Underpants and briefs Of cotton Of man-made fibres Of other textile materials - Nightshirts and pyjamas Of cotton Of man-made fibres Of other textile materials	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	12 % 12 % 12 % 12 % 12 % 12 % 12 % 12 %	A A A A A A A	A A A A A A A A	
61079900 Of other textile materials Industry 12 % A A	61069030 61069050 61069090 6107100 61071200 61072100 61072200 61072900	Of silk or silk waste Of flax or of ramie Of other textile materials  Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted - Underpants and briefs Of cotton Of man-made fibres Of other textile materials - Nightshirts and pyjamas Of cotton Of man-made fibres Of other textile materials Of other textile materials Of other textile materials	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	12 % 12 % 12 % 12 % 12 % 12 % 12 % 12 %	A A A A A A A A	A A A A A A A	
	61069030 61069050 61069090 6107100 61071200 61072100 61072200 61072900	Of silk or silk waste Of flax or of ramie Of other textile materials  Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted - Underpants and briefs Of cotton Of man-made fibres Of other textile materials - Nightshirts and pyjamas Of cotton Of man-made fibres Of other textile materials - Of cotton Of man-made fibres Of other textile materials - Other Of cotton	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	12 % 12 % 12 % 12 % 12 % 12 % 12 % 12 %	A A A A A A A A A A A A A A A A A A A	A A A A A A A A	

	T	1		I	T	Г
	Women's or girls' slips,					
	petticoats, briefs, panties,					
C100	nightdresses, pyjamas,					
6108	négligés, bathrobes, dressing					
	gowns and similar articles,					
	knitted or crocheted					
	- Slips and petticoats				1	
61081100	Of man-made fibres	Industry	12 %	А	Α	
	Of other textile materials	Industry	12 %	A	A	
01001000	- Briefs and panties				<del>                                     </del>	
61082100	Of cotton	Industry	12 %	А	Α	
	Of man-made fibres	Industry	12 %	A	A	
	Of other textile materials	Industry	12 %	A	A	
01002300	- Nightdresses and pyjamas	madsery	12 /0	,	<del>                                     </del>	
61083100	Of cotton	Industry	12 %	А	Α	
	Of man-made fibres	Industry	12 %	A	A	
	Of other textile materials	Industry	12 %	A	A	
31003300	- Other	austry	12 /0		<del>  ^</del>	
61089100	Of cotton	Industry	12 %	А	Α	
	Of cotton	Industry	12 %	A	A	
	Of other textile materials	Industry	12 %	A	A	
01083300		maastry	12 /0	^		
6109	T-shirts, singlets and other					
	vests, knitted or crocheted					
	- Of cotton	Industry	12 %	А	Α	
610990	- Of other textile materials					
61099020	Of wool or fine animal hair or					
	man-made fibres	Industry	12 %	Α	Α	
61099090	Of other textile materials	Industry	12 %	Α	Α	
	lawaana mullanawa aawdiaawa					
	Jerseys, pullovers, cardigans,					
6110	waistcoats and similar articles,					
	knitted or crocheted					
					-	
644044	- Of wool or fine animal hair					
611011	Of wool					
	Jerseys and pullovers,					
61101110	containing at least 50 % by weight					
	or wool and weigning 600 g or	_				
	more per article	Industry	10.5 %	Α	Α	
	Other					
	Men's or boys'	Industry	12 %	Α	Α	
	Women's or girls'	Industry	12 %	Α	Α	
	Of Kashmir (cashmere) goats					
	Men's or boys'	Industry	12 %	Α	Α	
	Women's or girls'	Industry	12 %	А	Α	
	Other				<u> </u>	
	Men's or boys'	Industry	12 %	Α	Α	
	Women's or girls'	Industry	12 %	Α	Α	
611020	- Of cotton				1	
	Lightweight fine knit roll, polo or					
61102010	turtleneck jumpers and pullovers					
	, , ,	Industry	12 %	Α	Α	
	Other					
	Men's or boys'	Industry	12 %	А	Α	
	Women's or girls'	Industry	12 %	А	Α	
611030	- Of man-made fibres					
	Lightweight fine knit roll, polo or					
61103010	turtleneck jumpers and pullovers					
	· · · · ·	Industry	12 %	Α	Α	
	Other					
	Men's or boys'	Industry	12 %	Α	Α	
	Women's or girls'	Industry	12 %	А	Α	
	- Of other textile materials					
61109010	Of flax or ramie	Industry	12 %	Α	Α	

61109090	Of other textile materials	Industry	12 %	Α	А	I
	Babies' garments and clothing	maastry	12 /0	Λ		
	-					
	accessories, knitted or					
	crocheted					
	- Of cotton					
	Gloves, mittens and mitts	Industry	8.9 %	Α	Α	
61112090		Industry	12 %	Α	Α	
	- Of synthetic fibres	_				
	Gloves, mittens and mitts	Industry	8.9 %	Α	Α	
61113090 -		Industry	12 %	Α	Α	
	- Of other textile materials					
	Of wool or fine animal hair		2.22/			
	Gloves, mittens and mitts	Industry	8.9 %	A	A	
61119019		Industry	12 %	A	A	
		Industry	12 %	A	Α	
	Tracksuits, ski suits and					
6112	swimwear, knitted or					
	crocheted					
	- Tracksuits					
	Of cotton	Industry	12 %	А	Α	
	Of synthetic fibres	Industry	12 %	А	Α	
	Of other textile materials	Industry	12 %	А	Α	
61122000 -		Industry	12 %	Α	Α	
	- Men's or boys' swimwear					
	Of synthetic fibres					
611731101	Containing by weight 5 % or					
Į.	more of rubber thread	Industry	8 %	Α	Α	
61123190 -		Industry	12 %	Α	Α	
	Of other textile materials					
611734111	Containing by weight 5 % or					
I	more of rubber thread	Industry	8 %	Α	Α	
61123990 -		Industry	12 %	А	Α	
	- Women's or girls' swimwear					
	Of synthetic fibres					
6117/11101	Containing by weight 5 % or		0.04			
		Industry	8 %	A	A	
61124190 -		Industry	12 %	A	А	
	Of other textile materials Containing by weight 5 % or					
6117/49101		Industry	8 %	^		
61124990 -	more of rubber thread	Industry	12 %	A A	A	
61124990	Garments, made up of knitted or	illuustiy	12 /0	A	A	
	crocheted fabrics of heading 5903,					
	5906 or 5907					
	- Of knitted or crocheted fabrics of					
611300101	heading 5906	Industry	8 %	А	А	
61130090 -		Industry	12 %	A	A	
	Other garments, knitted or	austi y	12 /0	А		
61141	· · · · · · · · · · · · · · · · · · ·					
	crocheted		42.07		<b>—</b> .	
61142000 -		Industry	12 %	A	A	
	- Of man-made fibres	Industry	12 %	A	A	
	- Of other textile materials	Industry	12 %	A	Α	
	Pantyhose, tights, stockings,					
;	socks and other hosiery,					
ļi	including graduated					
	compression hosiery (for					
61151	example, stockings for varicose					
	veins) and footwear without					
	applied soles, knitted or					
1,	crocheted					
		Ī	1		Ī	
	- Graduated compression hosiery					
611510	(for example, stockings for					
611510	(for example, stockings for varicose veins)	Industry	8 %	A	A	

61152100 — Other — Industry 12 % — A — A — A — Other pantyhose and tights — Of synthetic fibres, measuring per single yarn less than 67 decitex — Industry 12 % — A — A — A — Offsynthetic fibres, measuring per single yarn 67 decitex or more — Industry 12 % — A — A — A — Other women's full-length or — Other women's full-length or — Other industry — Ind	
Company	
per single yarn less than 67 decitex  - Of synthetic fibres, measuring per single yarn 67 decitex or more lindustry  - Of synthetic fibres, measuring per single yarn 67 decitex or more lindustry  - Of ther textile materials lindustry  - Other women's full-length or single yarn less than 67 decitex  - Of synthetic fibres  - Of synthetic fibres  - Of synthetic fibres  - Other lindustry  - Other lindustry  - Other lindustry  - Other	
per single yarn less than 67 decitex  - Of synthetic fibres, measuring per single yarn 67 decitex or more  61152200 - Of other textile materials   Industry   12 %   A	
- Of synthetic fibres, measuring per single yarn 67 decitex or more lindustry 12 % A A A A A A A A A A A A A A A A A A	
Section	
Section	
61152900 Of other textile materials   Industry   12 %   A	
- Other women's full-length or knee-length hosiery, measuring per single yarn less than 67 decitex  Of synthetic fibres  61153011 Knee-length stockings	
611530 knee-length hosiery, measuring per single yarn less than 67 decitex  Of synthetic fibres 61153011 Knee-length stockings Industry 12 % A A A 61153019 Other Industry 12 % A A A 61153090 Of other textile materials Industry 12 % A A A 61159400 Of wool or fine animal hair Industry 12 % A A A 61159500 Of cotton Industry 12 % A A A 61159610 Knee-length stockings Industry 12 % A A A 61159691 Women's stockings Industry 12 % A A A 61159699 Other Industry 12 % A A A 61159699 Other Industry 12 % A A A 61159699 Other Industry 12 % A A A 61159699 Other Industry 12 % A A A 61159699 Other Industry 12 % A A A 61159900 Of other textile materials Industry 12 % A A A	
Description of the content of the	
Description of the content of the	
Of synthetic fibres  61153011 Knee-length stockings	
61153011       Knee-length stockings       Industry       12 %       A       A         61153019       Other       Industry       12 %       A       A         61153090       Of other textile materials       Industry       12 %       A       A         - Other       Other       Other       A       A         61159400       Of wool or fine animal hair       Industry       12 %       A       A         61159500       Of cotton       Industry       12 %       A       A         6115960       Of synthetic fibres       Knee-length stockings       Industry       12 %       A       A         61159610       Knee-length stockings       Industry       12 %       A       A         61159691       Women's stockings       Industry       12 %       A       A         61159699       Other       Industry       12 %       A       A         61159900       Of other textile materials       Industry       12 %       A       A         Gloves mittens and mitts	
61153019 Other       Industry       12 %       A       A         61153090 Of other textile materials       Industry       12 %       A       A         - Other       - Other<	
Collection	
- Other 61159400 Of wool or fine animal hair Industry 12 % A A A 61159500 Of cotton Industry 12 % A A A 611596 Of synthetic fibres 61159610 Knee-length stockings Industry 12 % A A A Other 61159691 Women's stockings Industry 12 % A A A 61159699 Other Industry 12 % A A A 61159900 Of other textile materials Industry 12 % A A	
61159400 Of wool or fine animal hair       Industry       12 %       A       A         61159500 Of cotton       Industry       12 %       A       A         611596 Of synthetic fibres       Industry       12 %       A       A         61159610 Knee-length stockings       Industry       12 %       A       A         Other       Industry       12 %       A       A         61159691 Women's stockings       Industry       12 %       A       A         61159900 Other       Industry       12 %       A       A         61159900 Of other textile materials       Industry       12 %       A       A	
61159500 Of cotton       Industry       12 %       A       A         611596 Of synthetic fibres       61159610 Knee-length stockings       Industry       12 %       A       A         61159610 Knee-length stockings       Industry       12 %       A       A         61159691 Women's stockings       Industry       12 %       A       A         61159699 Other       Industry       12 %       A       A         61159900 Of other textile materials       Industry       12 %       A       A	
611596 Of synthetic fibres       12 %       A       A         61159610 Knee-length stockings       Industry       12 %       A       A         Other       12 %       A       A         61159691 Women's stockings       Industry       12 %       A       A         61159699 Other       Industry       12 %       A       A         61159900 Of other textile materials       Industry       12 %       A       A	
61159610 Knee-length stockings	
Other 61159691 Women's stockings Industry 12 % A A 61159699 Other Industry 12 % A A 61159900 Of other textile materials Industry 12 % A A  Gloves mittens and mitts	
61159691 Women's stockings       Industry       12 %       A       A         61159699 Other       Industry       12 %       A       A         61159900 Of other textile materials       Industry       12 %       A       A         Gloves mittens and mitts       Industry       12 %       A       A	
61159699 Other Industry 12 % A A A 61159900 Of other textile materials Industry 12 % A A A Gloves mittens and mitts	
61159900 Of other textile materials Industry 12 % A A  Gloves mittens and mitts	
Gloves mittens and mitts	
Gloves, mittens and mitts,	
knitted or crocheted	
- Impregnated, coated or covered	
611610 with plastics or rubber	
Gloves impregnated coated or	
61161020 covered with rubber Industry 8 % A A	
61161080 Other Industry 8.9 % A A	
- Other	
61169100 Of wool or fine animal hair Industry 8.9 % A A	
61169200 Of cotton Industry 8.9 % A A	
61169300 Of synthetic fibres Industry 8.9 % A A	
61169900 Of other textile materials Industry 8.9 % A A	
Other made-up clothing	
accessories, knitted or	
6117 crocheted; knitted or	
crocheted parts of garments or	
of clothing accessories	
- Shawls scarves mufflers	
61171000 mantillas, veils and the like Industry 12 % A A	
611780 - Other accessories	
Knitted or crocheted elasticated	
61178010 or rubberised Industry 8 % A A	
61178080 Other Industry 12 % A A	
61179000 - Parts Industry 12 % A A	
CHAPTER 62 - ARTICLES OF	
APPAREL AND CLOTHING	
1 621 1 1 1 1	
ACCESSORIES, NOT KNITTED	
OR CROCHETED	
Men's or boys' overcoats, car	
coats, capes, cloaks, anoraks	
6201 (including ski jackets),	
windcheaters, wind-jackets	
and similar articles, other than	
those of heading 6203	
	i i

- Overcoats, raincoats, car coats, capts, cloaks and smirls articles   Capts		Т	1	ı		1	
Capitage		- Overcoats, raincoats, car coats.					
Column							
620112		capes, cloaks and similar articles					
6201121	62011100	Of wool or fine animal hair	Industry	12 %	A	Α	
Country   Color   Co			,				
Section   Color   Co		Of a weight ner garment not					
Color   Colo	62011210		Local Caban	12.0/	Δ.		
SOUTION   Content   Receding			industry	12 %	A	A	
Column	62011290						
Column		exceeding 1 kg	Industry	12 %	Α	Α	
Counting   Expending   Expen	620113	Of man-made fibres					
Counting   Expending   Expen		Of a weight, per garment, not					
Country   Coun	62011310		Industry	12 %	Δ	Δ	
County   C			illuusti y	12 /0			
Becedening 1 kg	62011390						
Other   Otwool or fine animal hair   Industry   12 %   A   A   A   A   A   A   A   A   A		exceeding 1 kg					
62019300   - Of twoto from animal hair   Industry   12 %   A	62011900		Industry	12 %	Α	Α	
G2019200   Of cotton   Industry   12 %   A   A		- Other					
G2019200   Of cotton   Industry   12 %   A   A	62019100	Of wool or fine animal hair	Industry	12 %	A	Α	
G2019300   - Of man-made fibres   Industry   12 %   A   A						<b>.</b>	
G2019900 - Of other textile materials   Industry   12 %							
Women's or girls' overcoats, car coats, car coats, capes, cloaks, and omraks (including ski jackets), windcheaters, wind-jackets and similar articles, other than those of heading 6204  - Overcoats, raincoats, car coats, capes, cloaks and similar articles 62021100 - Of wool or fine animal hair industry 12 % A A A 62021120 - Of cotton 6202121 - Of cotton 6202121 - Of a weight, per garment, not exceeding 1 kg industry 12 % A A A 62021290 - Of a weight, per garment, industry 12 % A A A 62021310 - Of a weight, per garment, industry 12 % A A A 62021310 - Of a weight, per garment, industry 12 % A A A 62021310 - Of a weight, per garment, industry 12 % A A A 62021310 - Of a weight, per garment, industry 12 % A A A 62021300 - Of a weight, per garment, industry 12 % A A A 62021300 - Of of the textile materials industry 12 % A A A 6202100 - Of of the retxile materials industry 12 % A A A 6202100 - Of vool of fine animal hair industry 12 % A A A 6202900 - Of cotton industry 12 % A A 6202900 - Of other textile materials industry 12 % A A 6202900 - Of other textile materials industry 12 % A A 6202900 - Of other textile materials industry 12 % A A 6202900 - Of other textile materials industry 12 % A A 6202900 - Of other textile materials industry 12 % A A 6202900 - Of other textile materials industry 12 % A A 6202900 - Of other textile materials industry 12 % A A 6202900 - Of other textile materials industry 12 % A A 6202900 - Of other textile materials industry 12 % A A 6202900 - Of other textile materials industry 12 % A A 6203100 - Of synthetic fibres industry 12 % A A 6203100 - Of synthetic fibres industry 12 % A A 6203100 - Of synthetic fibres industry 12 % A A 6203100 - Of synthetic fibres industry 12 % A A 6203100 - Of synthetic fibres industry 12 % A A 6203100 - Of synthetic fibres industry 12 % A A 6203100 - Of synthetic fibres industry 12 % A A 6203100 - Of synthetic fibres industry 12 % A A 6203100 - Of wool or fine animal hair industry 12 % A A 6203100 - Of wool or fine animal hair industry 12 % A A 6203100 - Of wo							
Car coats, capes, cloaks,   Capes	62019900	Of other textile materials	industry	12 %	Α	А	
Car coats, capes, cloaks,   Capes		Momonia or sirial accessors					
anoraks (including ski jackets), windcheaters, wind-jackets and similar articles, other than those of heading 6204  - Overcoats, raincoats, car coats, capes, cloaks and similar articles 62021100 - Of wool or fine animal hair industry 12 % A A A 6202121 - Of cotton							
anoraks (including ski jackets), windcheaters, wind-jackets and similar articles, other than those of heading 6204  - Overcoats, raincoats, car coats, capes, cloaks and similar articles 62021100 - Of wool or fine animal hair industry 12 % A A A 6202121 - Of cotton		car coats, capes, cloaks,					
## A Particles, wind-jackets and similar articles, other than those of heading 6204  - Overcoats, raincoats, car coats, capes, cloaks and similar articles  62021100 - Of wool or fine animal hair industry 12 % A A A  62021121 - Of cotton  62021120 - Of wool or fine animal hair industry 12 % A A A  6202121 - Of a weight, per garment, not exceeding 1 kg industry 12 % A A  6202139 - Of a weight, per garment, not exceeding 1 kg industry 12 % A A  6202131 - Of man-made fibres  62021310 - Of aweight, per garment, not exceeding 1 kg industry 12 % A A  6202139 - Of a weight, per garment, not exceeding 1 kg industry 12 % A A  62021390 - Of of other textile materials industry 12 % A A  62021900 - Of other textile materials industry 12 % A A  62021900 - Of other fine animal hair industry 12 % A A  6202900 - Of other fine animal hair industry 12 % A A  62029300 - Of man-made fibres industry 12 % A A  62029300 - Of other textile materials industry 12 % A A  62029900 - Of other textile materials industry 12 % A A  62029900 - Of other textile materials industry 12 % A A  6202900 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other textile materials industry 12 % A A  6203190 - Of other tex		anoraks (including ski jackets)					
and similar articles, other than those of heading 6204  - Overcoats, raincoats, car coats, capes, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and similar articles ages, cloaks and ages, and a property of the control of t	6202						
those of heading 6204  - Overcoats, raincoats, car coats, capes, cloaks and similar articles  62021100 - Of wool or fine animal hair		windcheaters, wind-jackets					
those of heading 6204  - Overcoats, raincoats, car coats, capes, cloaks and similar articles  62021100 - Of wool or fine animal hair		and similar articles, other than					
- Overcoats, raincoats, car coats, capes, cloaks and similar articles  62021100 - Of wool or fine animal hair Industry 12 % A A A  6202121 - Of cotton - Of a weight, per garment, not exceeding 1 kg Industry 12 % A A  62021290 - Of a weight, per garment, and industry 12 % A A  62021310 - Of a weight, per garment, not exceeding 1 kg Industry 12 % A A  62021310 - Of a weight, per garment, not exceeding 1 kg Industry 12 % A A  62021310 - Of a weight, per garment, not exceeding 1 kg Industry 12 % A A  62021390 - Of other textile materials Industry 12 % A A  62021900 - Of other textile materials Industry 12 % A A  62021900 - Of other textile materials Industry 12 % A A  62022900 - Of cotton Industry 12 % A A  6202900 - Of other textile materials Industry 12 % A A  6202900 - Of other textile materials Industry 12 % A A  6202900 - Of other textile materials Industry 12 % A A  6202900 - Of other textile materials Industry 12 % A A  6202900 - Of other textile materials Industry 12 % A A  6202900 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry 12 % A A  6203190 - Of other textile materials Industry							
Capes, cloaks and similar articles		lilose of fleading 6204					
Capes, cloaks and similar articles							
62021100		- Overcoats, raincoats, car coats,					
62021100		capes, cloaks and similar articles					
6202121		•					
62012100			Industry	12 %	Α	Α	
12   12   12   12   13   14   15   16   16   16   16   16   16   16	620212	Of cotton					
12   12   12   12   13   14   15   16   16   16   16   16   16   16		Of a weight, per garment, not					
62021290	62021210		Industry	12 %	Δ	Δ	
620213			maastry	12 /0			
6202131 Of man-made fibres	62021290		La alcontono	42.0/	٨		
62021310		exceeding 1 kg	industry	12 %	A	А	
12   12   12   12   13   14   15   15   15   15   15   15   15	620213						
exceeding 1 kg	62021210	Of a weight, per garment, not					
62021390	02021310	exceeding 1 kg	Industry	12 %	Α	Α	
62021900		Of a weight ner garment	,				
Country	62021390		Industry	12 %	Δ	Δ	
Other	62021000					1	
62029100 Of wool or fine animal hair	02021900		muustry	1 <i>Z 7</i> 0	Α	l A	
62029200 - Of cotton   Industry   12 %							
Color   Colo			Industry			Α	
Color   Colo	62029200	Of cotton	Industry	12 %	Α	Α	
Color   Colo	62029300	Of man-made fibres	Industry	12 %	A	А	
Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear)  - Suits  62031100 Of wool or fine animal hair Industry 12 % A A A  62031200 Of synthetic fibres Industry 12 % A A A  6203191 Of other textile materials  62031910 Of cotton Industry 12 % A A A  62031930 Of artificial fibres Industry 12 % A A A  62031990 Of other textile materials Industry 12 % A A A  62031990 Of other textile materials Industry 12 % A A A  - Ensembles  620322 Of cotton  62032210 Industrial and occupational Industry 12 % A A							
ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear)  - Suits 62031100 Of wool or fine animal hair Industry 12 % A A A 62031200 Of synthetic fibres Industry 12 % A A A 620319 Of other textile materials 62031910 Of cotton Industry 12 % A A A 62031930 Of artificial fibres Industry 12 % A A A 62031990 Of other textile materials Industry 12 % A A A 62031990 Of other textile materials Industry 12 % A A A 6203120 Industrial and occupational Industry 12 % A A A	52525500	2. Care Contine Materials		/-		<del>                                     </del>	
ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear)  - Suits 62031100 Of wool or fine animal hair Industry 12 % A A A 62031200 Of synthetic fibres Industry 12 % A A A 620319 Of other textile materials 62031910 Of cotton Industry 12 % A A A 62031930 Of artificial fibres Industry 12 % A A A 62031990 Of other textile materials Industry 12 % A A A 62031990 Of other textile materials Industry 12 % A A A 6203120 Industrial and occupational Industry 12 % A A A		Men's or boys' suits.					
6203 trousers, bib and brace overalls, breeches and shorts (other than swimwear)  - Suits  62031100 Of wool or fine animal hair Industry 12 % A A A  62031200 Of synthetic fibres Industry 12 % A A A  6203191 Of other textile materials  6203191 Of cotton Industry 12 % A A A  62031930 Of artificial fibres Industry 12 % A A A  62031990 Of other textile materials Industry 12 % A A A  - Ensembles  6203221 Of cotton Industry 12 % A A A  - Ensembles  62032210 Industrial and occupational Industry 12 % A A		•					
overalls, breeches and shorts (other than swimwear)         (other than swimwear)           - Suits         - Of wool or fine animal hair         Industry         12 %         A         A           62031200 Of synthetic fibres         Industry         12 %         A         A           620319 Of other textile materials         - Of other textile materials         - Of other textile materials         - Of other textile materials           62031930 Of other textile materials         Industry         12 %         A         A           62031990 Of other textile materials         Industry         12 %         A         A           - Ensembles         - Ensembles         - Of cotton         - Of cotton         - Of cotton           62032210 Industrial and occupational         Industry         12 %         A         A							
overalls, breeches and shorts (other than swimwear)         (other than swimwear)           - Suits         - Of wool or fine animal hair         Industry         12 %         A         A           62031200 Of synthetic fibres         Industry         12 %         A         A           620319 Of other textile materials         - Of other textile materials         - Of other textile materials         - Of other textile materials           62031930 Of other textile materials         Industry         12 %         A         A           62031990 Of other textile materials         Industry         12 %         A         A           - Ensembles         - Ensembles         - Of cotton         - Of cotton         - Of cotton           62032210 Industrial and occupational         Industry         12 %         A         A	6203	trousers, bib and brace					
Cother than swimwear   Cother than swimwear		·					
- Suits  62031100 Of wool or fine animal hair							
62031100 Of wool or fine animal hair       Industry       12 %       A       A         62031200 Of synthetic fibres       Industry       12 %       A       A         620319 Of other textile materials       Industry       12 %       A       A         62031930 Of artificial fibres       Industry       12 %       A       A         62031990 Of other textile materials       Industry       12 %       A       A         - Ensembles       Of cotton       Of cotton       Of cotton       A       A         62032210 Industrial and occupational       Industry       12 %       A       A		(other than swimwear)					
62031100 Of wool or fine animal hair       Industry       12 %       A       A         62031200 Of synthetic fibres       Industry       12 %       A       A         620319 Of other textile materials       Industry       12 %       A       A         62031930 Of artificial fibres       Industry       12 %       A       A         62031990 Of other textile materials       Industry       12 %       A       A         - Ensembles       Of cotton       Of cotton       Of cotton       A       A         62032210 Industrial and occupational       Industry       12 %       A       A						<del>                                     </del>	<del>                                     </del>
62031200 Of synthetic fibres       Industry       12 %       A       A         620319 Of other textile materials       Industry       12 %       A       A         62031910 Of cotton       Industry       12 %       A       A         62031930 Of artificial fibres       Industry       12 %       A       A         62031990 Of other textile materials       Industry       12 %       A       A         - Ensembles       Of cotton       td><u></u></td> <td></td> <td></td> <td></td> <td></td> <td>ļ</td> <td></td>	<u></u>					ļ	
620319       Of other textile materials         62031910       Of cotton       Industry       12 %       A       A         62031930       Of artificial fibres       Industry       12 %       A       A         62031990       Of other textile materials       Industry       12 %       A       A         - Ensembles       Of cotton       Industrial and occupational       Industry       12 %       A       A					A	A	
620319       Of other textile materials         62031910       Of cotton       Industry       12 %       A       A         62031930       Of artificial fibres       Industry       12 %       A       A         62031990       Of other textile materials       Industry       12 %       A       A         - Ensembles       Of cotton       Industrial and occupational       Industry       12 %       A       A	62031200	Of synthetic fibres	Industry	12 %	Α	Α	
62031910 Of cotton       Industry       12 %       A       A         62031930 Of artificial fibres       Industry       12 %       A       A         62031990 Of other textile materials       Industry       12 %       A       A         - Ensembles       Of cotton       Of cotton       Of cotton       A       A         62032210 Industrial and occupational       Industry       12 %       A       A						I	
62031930 Of artificial fibres       Industry       12 %       A       A         62031990 Of other textile materials       Industry       12 %       A       A         - Ensembles       Of cotton       Of c			Industry	12 %	Δ	Α	
62031990       Of other textile materials       Industry       12 %       A       A         - Ensembles       Of cotton       Of cotton       Industrial and occupational       Industry       12 %       A       A						<b>+</b>	
- Ensembles 620322 Of cotton 62032210 Industrial and occupational Industry 12 % A A						<b>+</b>	
620322 Of cotton 62032210 Industrial and occupational Industry 12 % A A	62031990		inaustry	12 %	Α	I A	
62032210 Industrial and occupational Industry 12 % A A						ļ	
	620322	Of cotton					
			Industry	12 %		۸	
	62032210	Industrial and occupational	illuustiy	12 /0	A	_ ^	
· · · · · · · · · · · · · · · · · · ·							

600000	0	1			1	
	Of synthetic fibres				<b>!</b>	
	Industrial and occupational	Industry	12 %	Α	Α	
62032380		Industry	12 %	Α	Α	
620329	Of other textile materials					
	Of artificial fibres					
62032911	Industrial and occupational	Industry	12 %	Α	Α	
62032918	Other	Industry	12 %	Α	Α	
62032930	Of wool or fine animal hair	Industry	12 %	Α	Α	
62032990	Of other textile materials	Industry	12 %	Α	Α	
	- Jackets and blazers					
62033100	Of wool or fine animal hair	Industry	12 %	Α	Α	
620332	Of cotton					
62033210	Industrial and occupational	Industry	12 %	Α	Α	
62033290		Industry	12 %	Α	Α	
	Of synthetic fibres	,				
	Industrial and occupational	Industry	12 %	А	А	
62033390		Industry	12 %	A	Α	
	Of other textile materials	aast. y				
020333	Of artificial fibres	1				<u> </u>
62033911	Industrial and occupational	Industry	12 %	Α	A	
62033919		Industry	12 %	A	A	
	Of other textile materials	Industry	12 %	A	A	
02033990	- Trousers, bib and brace overalls,	illuustiy	12 /0	A	<del>- ^ -</del>	
	breeches and shorts				<del> </del>	
	Of wool or fine animal hair		42.0/		<del>                                     </del>	
	Trousers and breeches	Industry	12 %	A	A	
	Bib and brace overalls	Industry	12 %	A	A	
62034190		Industry	12 %	Α	Α	
620342	Of cotton				<u> </u>	
	Trousers and breeches					
62034211	Industrial and occupational	Industry	12 %	Α	Α	
	Other					
	Of denim	Industry	12 %	Α	Α	
	Of cut corduroy	Industry	12 %	Α	Α	
62034235	Other	Industry	12 %	Α	Α	
	Bib and brace overalls					
62034251	Industrial and occupational	Industry	12 %	Α	Α	
62034259	Other	Industry	12 %	Α	Α	
62034290	Other	Industry	12 %	Α	Α	
620343	Of synthetic fibres					
	Trousers and breeches					
62034311	Industrial and occupational	Industry	12 %	Α	Α	
62034319		Industry	12 %	Α	Α	
	Bib and brace overalls					
62034331	Industrial and occupational	Industry	12 %	А	Α	
62034339		Industry	12 %	А	Α	
62034390		Industry	12 %	A	Α	
	Of other textile materials	,			†	
5_55.5	Of artificial fibres				<b>†</b>	
	Trousers and breeches	1				
					<del>                                     </del>	<u>†</u>
62034911	Industrial and occupational	Industry	12 %	۸		
62034919	Othor		12 %	Α Λ	Α	+
02034919		Industry	1 <i>L</i> 70	Α	A	
	Bib and brace overalls					<u> </u>
62034931	Industrial and occupational	<u> </u>	40.07		1 .	
	•	Industry	12 %	A	A	
62034939		Industry	12 %	Α	Α	
62034950		Industry	12 %	Α	Α	
62034990	Of other textile materials	Industry	12 %	Α	Α	

	Women's or girls' suits, ensembles, jackets, blazers,					
	dresses skirts divided skirts					
6204	trousers, bib and brace					
	overalls, breeches and shorts					
	(other than swimwear)					
	- Suits					
	Of wool or fine animal hair	Industry	12 %	A	Α	
	Of cotton	Industry	12 %	A	A	
	Of synthetic fibres Of other textile materials	Industry	12 %	A	A	
	Of artificial fibres	Industry	12 %	Α	А	
	Of other textile materials	Industry	12 %	A	A	
	- Ensembles	1				
	Of wool or fine animal hair	Industry	12 %	А	Α	
	Of cotton					
	Industrial and occupational	Industry	12 %	Α	A	
62042280		Industry	12 %	A	A	
	Of synthetic fibres Industrial and occupational	Industry	12 %	A	A	
62042310		Industry	12 %	A	A	
	Of other textile materials		12 /0		+ ^	
	Of artificial fibres					
	Industrial and occupational	Industry	12 %	Α	Α	
62042918		Industry	12 %	Α	Α	
62042990	Of other textile materials	Industry	12 %	A	А	
62042400	- Jackets and blazers		42.0/			
	Of wool or fine animal hair Of cotton	Industry	12 %	A	A	
	Industrial and occupational	Industry	12 %	A	A	
62043210		Industry	12 %	A	A	
	Of synthetic fibres	maastry	12 /3	,,	<del>  ``</del>	
	Industrial and occupational	Industry	12 %	А	А	
62043390		Industry	12 %	Α	Α	
620439	Of other textile materials					
	Of artificial fibres		10.07			
	Industrial and occupational	Industry	12 %	A	A	
62043919	Other textile materials	Industry Industry	12 % 12 %	A A	A	
02043990	- Dresses	industry	12 /0	A	<del>  ^</del>	
62044100	Of wool or fine animal hair	Industry	12 %	Α	А	
	Of cotton	Industry	12 %	Α	А	
	Of synthetic fibres	Industry	12 %	Α	А	
	Of artificial fibres	Industry	12 %	Α	А	
	Of other textile materials		10.07			
	Of silk or silk waste Of other textile materials	Industry	12 % 12 %	A	A	
02044990	- Skirts and divided skirts	Industry	12 %	A	A	
62045100	Of wool or fine animal hair	Industry	12 %	A	A	
	Of cotton	Industry	12 %	A	A	
	Of synthetic fibres	Industry	12 %	A	A	
620459	Of other textile materials					
	Of artificial fibres	Industry	12 %	Α	Α	
62045990	Of other textile materials	Industry	12 %	A	Α	
	- Trousers, bib and brace overalls,					
620461	breeches and shorts Of wool or fine animal hair	+			1	
	Trousers and breeches	Industry	12 %	A	A	
62046110		Industry	12 %	A	A	
	Of cotton		12,0	,,	<del>                                     </del>	
	Trousers and breeches					
62046211	Industrial and occupational	Industry	12 %	А	Α	
	Other					
62046231	Of denim	Industry	12 %	Α	Α	

		I			_	T
	Of cut corduroy	Industry	12 %	Α	Α	
62046239	Other	Industry	12 %	Α	Α	
	Bib and brace overalls					
62046251	Industrial and occupational	Industry	12 %	Α	Α	
62046259	Other	Industry	12 %	Α	Α	
62046290	Other	Industry	12 %	Α	Α	
620463	Of synthetic fibres					
	Trousers and breeches					
62046311	Industrial and occupational	Industry	12 %	Α	Α	
62046318	· · · · · · · · · · · · · · · · · · ·	Industry	12 %	Α	Α	
	Bib and brace overalls	,				
62046331	Industrial and occupational	Industry	12 %	А	Α	
62046339		Industry	12 %	A	Α	
62046390		Industry	12 %	A	Α	
	Of other textile materials	a.a.a.a.y	12 / 0	, ,		
020103	Of artificial fibres					
	Trousers and breeches					
	Trousers and breeches					
62046911	Industrial and occupational	Industry	12 %	۸	А	
62046918	Othor	Industry	12 %	<u>А</u> А	A	
02046918	Other Bib and brace overalls	muusti y	12 70	A	A	
	bib and brace overalls					
62046931	Industrial and occupational	loo al a t :	43.0/			
		Industry	12 %	A	A	
	Other	Industry	12 %	Α	Α	
62046950		Industry	12 %	Α	Α	
	Of other textile materials	Industry	12 %	Α	Α	
	Men's or boys' shirts					
62052000	- Of cotton	Industry	12 %	Α	Α	
62053000	- Of man-made fibres	Industry	12 %	Α	Α	
620590	- Of other textile materials					
62059010	Of flax or ramie	Industry	12 %	А	Α	
62059080	Of other textile materials	Industry	12 %	Α	Α	
	Women's or girls' blouses	•				
6206	shirts and shirt-blouses					
					_	
	- Of silk or silk waste	Industry	12 %	A	A	
	- Of wool or fine animal hair	Industry	12 %	Α	Α	
	- Of cotton	Industry	12 %	A	Α	
	- Of man-made fibres	Industry	12 %	Α	Α	
	- Of other textile materials					
	Of flax or ramie	Industry	12 %	Α	Α	
62069090	Of other textile materials	Industry	12 %	Α	Α	
	Men's or boys' singlets and					
	other vests, underpants, briefs,					
6207	nightshirts, pyjamas,					
0207						
	bathrobes, dressing gowns and					
	similar articles					
	- Underpants and briefs					
62071100	Of cotton	Industry	12 %	А	Α	
	Of other textile materials	Industry	12 %	А	Α	
	- Nightshirts and pyjamas	ĺ				
62072100	Of cotton	Industry	12 %	Α	Α	
	Of man-made fibres	Industry	12 %	A	A	
	Of other textile materials	Industry	12 %	A	A	
02072300	- Other	austry	12 /0		<del>  ^</del>	
62070100	Of cotton	Industry	12 %	Α	Α	
	Of other textile materials	muusti y	14 /0	A	_ ^	
	Of man-made fibres	Industry	12 %	^	٨	
		Industry		Α	A	
620/9990	Of other textile materials	Industry	12 %	Α	Α	1

	Women's or girls' singlets and					
	other vests, slips, petticoats,					
	briefs, panties, nightdresses,					
6208	mismos máslisás hathrahas					
	pyjamas, négligés, bathrobes,					
	dressing gowns and similar					
	articles					
	- Slips and petticoats					
62081100	Of man-made fibres	Industry	12 %	А	Α	
	Of other textile materials	Industry	12 %	A	A	
	- Nightdresses and pyjamas	,				
62082100	Of cotton	Industry	12 %	Α	Α	
62082200	Of man-made fibres	Industry	12 %	Α	Α	
62082900	Of other textile materials	Industry	12 %	Α	Α	
	- Other					
	Of cotton	Industry	12 %	Α	Α	
	Of man-made fibres	Industry	12 %	Α	Α	
62089900	Of other textile materials	Industry	12 %	Α	Α	
6209	Babies' garments and clothing					
	accessories					
	- Of cotton	Industry	10.5 %	А	Α	
	- Of synthetic fibres	Industry	10.5 %	Α	Α	
	- Of other textile materials					
	Of wool or fine animal hair	Industry	10.5 %	Α	Α	
62099090	Of other textile materials	Industry	10.5 %	Α	Α	
	Garments, made up of fabrics					
6210	of heading 5602, 5603, 5903,					
	5906 or 5907					
621010	- Of fabrics of heading 5602 or					
	5603					
62101010	Of fabrics of heading 5602	Industry	12 %	Α	Α	
	Of fabrics of heading 5603					
	Single-use gowns, of a kind used					
	by patients or surgeons during					
	surgical procedures	Industry	12 %	Α	Α	
62101098		Industry	12 %	Α	Α	
624.02000	- Other garments, of the type					
62102000	described in subheadings 620111	La alcontano	42.0/	۸		
	to 620119 - Other garments, of the type	Industry	12 %	А	A	
62102000	described in subheadings 620211					
02103000	to 620219	Industry	12 %	А	Α	
62104000	- Other men's or boys' garments	Industry	12 %	A	A	
	-	ааза у	12 /0			
62105000	- Other women's or girls' garments	Industry	12 %	А	Α	
	Tracksuits, ski suits and	,				
6211	swimwear; other garments					
	- Swimwear				1	
62111100	Men's or boys'	Industry	12 %	А	Α	
	Women's or girls'	Industry	12 %	A	Α	
62112000		Industry	12 %	А	Α	
	- Other garments, men's or boys'					
621132	Of cotton					
62113210	Industrial and occupational					
02113210	clothing	Industry	12 %	А	Α	
	Tracksuits with lining					
62113231	With an outer shell of a single	l		_	1 _	
	identical fabric	Industry	12 %	Α	Α	
604465	Other	La al.	42.07		<del>                                      </del>	
	Upper parts	Industry	12 %	A	A	
62113242	Lower parts	Industry	12 % 12 %	A	A	
	Other Of man-made fibres	Industry	12 70	A	A	
021133	Or man made hores	1	Ļ	<u>[</u>		

Comparison of Comparison of	
Clothing   Industry   12 %   A   A	
62113331	
62113331   identical fabric   Industry   12 %	
62113331   identical fabric   Industry   12 %	
California   Cal	
62113342 Lower parts	
62113390 Other 62113900 Of other textile materials Industry 12 % A A  - Other garments, women's or girls' 621142 Of cotton  Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use) Tracksuits with lining 62114231 62114231 62114241 Upper parts Industry 12 % A A 62114241 Upper parts Industry 12 % A A 62114241 Upper parts Industry 12 % A A 62114241 Other Industry 12 % A A 62114310 62114310 62114310 62114311 62114310 62114331 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114331 With an outer shell of a single identical fabric Industry 12 % A A 62114341 With an outer shell of a single identical fabric Industry 12 % A A 62114341 With an outer shell of a single identical fabric Industry Indus	
62114210 - Of other textile materials   Industry   12 %	
- Other garments, women's or girls'  621142 - Of cotton	
girls'  62114210	
6211421 Of cotton Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use) Tracksuits with lining With an outer shell of a single identical fabric identical fabric identical fabric identical fabric industry 12 % A A A identical fabric identica	
6211421 Of cotton Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use) Tracksuits with lining With an outer shell of a single identical fabric identical fabric identical fabric identical fabric industry 12 % A A A identical fabric identica	
Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use)  Tracksuits with lining With an outer shell of a single identical fabric	
and other industrial and occupational clothing (whether or not also suitable for domestic use)  Tracksuits with lining With an outer shell of a single identical fabric Other  Other  Upper parts Differ Aprons, overalls, smock-overalls and occupational clothing (whether or not also suitable for domestic use) Tracksuits with lining With an outer shell of a single identical fabric Other	
62114210 occupational clothing (whether or not also suitable for domestic use)  Tracksuits with lining With an outer shell of a single identical fabric Industry 12 % A A A Other  62114231 Other  62114241 Upper parts Industry 12 % A A A  62114242 Lower parts Industry 12 % A A A  62114290 Other Industry 12 % A A A  6211431 Of man-made fibres Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use) Tracksuits with lining With an outer shell of a single identical fabric Industry 12 % A A Tracksuits with lining Other  62114331 Other Other Other Other Other Other Upper parts Industry 12 % A A Other Other Other Upper parts Industry 12 % A A	
occupational clothing (whether or not also suitable for domestic use)	
not also suitable for domestic use)  Tracksuits with lining  With an outer shell of a single identical fabric  Other  62114241  Upper parts  62114240  Unper parts  62114290  Other  62114310  62114310  62114310  62114311  62114311  62114311  62114311  62114311  62114311  62114311  62114311  Tracksuits with lining  62114311  Other  62114311  Other  62114311  Other  62114311  Other  62114311  Other  62114311  Other  62114311  Other  62114311  Other  62114311  Other  62114341  Other  62114341  Other  62114341  Upper parts  Industry  12 % A A  A	
Tracksuits with lining With an outer shell of a single identical fabric Industry 12 % A A A Other  62114241 Upper parts Industry 12 % A A A  62114242 Lower parts Industry 12 % A A A  62114290 Other Industry 12 % A A A  62114310 Of man-made fibres Aprons, overalls, smock-overalls and occupational clothing (whether or not also suitable for domestic use) Industry 12 % A A A  Tracksuits with lining With an outer shell of a single identical fabric Industry 12 % A A A  Other Industry 12 % A A A  Tracksuits with lining With an outer shell of a single identical fabric Industry 12 % A A A  Other Industry 12 % A A A	
62114231	
62114231	
identical fabric Industry 12 % A A A  Other	
Other  62114241 Upper parts	
62114241 Upper parts Industry 12 % A A A 62114242 Lower parts Industry 12 % A A A 62114290 Other Industry 12 % A A A 621143 Of man-made fibres  Aprons, overalls, smock-overalls and occupational clothing (whether or not also suitable for domestic use) Industry 12 % A A  Tracksuits with lining 62114331 With an outer shell of a single identical fabric Industry 12 % A A Other 62114341 Upper parts Industry 12 % A A	
62114242 Lower parts Industry 12 % A A A 62114290 Other Industry 12 % A A 621143 Of man-made fibres Aprons, overalls, smock-overalls and occupational clothing (whether or not also suitable for domestic use) Tracksuits with lining 62114331 With an outer shell of a single identical fabric Other 62114341 Upper parts Industry 12 % A A	
62114390 Other Industry 12 % A A A 621143 Of man-made fibres  Aprons, overalls, smock-overalls and occupational clothing (whether or not also suitable for domestic use)  Tracksuits with lining  62114331 With an outer shell of a single identical fabric Industry 12 % A A A  Other  62114341 Upper parts Industry 12 % A A	
62114310 Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use)  Tracksuits with lining With an outer shell of a single identical fabric   Industry   12 %   A   A    Other   Upper parts   Industry   12 %   A   A    Under   Upper parts   Industry   12 %   A   A    Other   Upper parts   Industry   12 %   A   A    Other   Upper parts   Industry   12 %   A   A    Other   Upper parts   Industry   12 %   A   A    Other   Upper parts   Industry   12 %   A   A    Other   Upper parts   Industry   12 %   A   A    Other   Upper parts   Industry   12 %   A   A    Other   Upper parts   Industry   12 %   A   A    Other   Upper parts   Industry   12 %   A   A	
62114310 Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use) Industry 12 % A A A Tracksuits with lining With an outer shell of a single identical fabric Industry 12 % A A A Other 62114341 Upper parts Industry 12 % A A A	
Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use)  Tracksuits with lining With an outer shell of a single identical fabric   Industry   12 %   A	
and other industrial and occupational clothing (whether or not also suitable for domestic use)  Tracksuits with lining With an outer shell of a single identical fabric   Industry   12 %   A	
62114310 occupational clothing (whether or not also suitable for domestic use)  Tracksuits with lining With an outer shell of a single identical fabric Industry 12 % A A  Other  62114341 Upper parts Industry 12 % A A	
occupational clothing (whether or not also suitable for domestic use)  Industry  12 %  A  Tracksuits with lining  With an outer shell of a single identical fabric  Other  62114341  Upper parts  Industry  12 %  A  A	
not also suitable for domestic use) Industry  Tracksuits with lining  With an outer shell of a single identical fabric Industry  Other  62114341 Upper parts  Industry  12 %  A  A	
Tracksuits with lining With an outer shell of a single identical fabric Industry 12 % A A Other  62114341 Upper parts Industry 12 % A A	
With an outer shell of a single identical fabric Industry 12 % A A A   Other	
With an outer shell of a single identical fabric Industry 12 % A A A   Other	
62114331       identical fabric       Industry       12 %       A       A         Other       Upper parts       Industry       12 %       A       A	
Other 62114341 Upper parts Industry 12 % A A	
62114341 Upper parts Industry 12 % A A	
62114342  Lower narts	
OLITIONE PORCE POR	
62114390 Other   Industry   12 %   A   A	
62114900 Of other textile materials Industry 12 % A A	
Brassières, girdles, corsets,	
braces, suspenders, garters	
6212 and similar articles and parts	
thereof, whether or not	
knitted or crocheted	
621210 - Brassières	
In a set made up for retail sale	
62121010 containing a brassière and a pair of	
briefs Industry 6.5 % A A	
62121090 Other Industry 6.5 % A A	
62123000 - Corselettes Industry 6.5 % A A	
62129000 - Other Industry 6.5 % A A	
6213 Handkerchiefs	
62132000 - Of cotton Industry 10 % A A	
62139000 - Of other textile materials Industry 10 % A A	
Character accuracy mouthless	
Shawls, scarves, mufflers,	
mantillas, veils and the like	
62141000 - Of silk or silk waste Industry 8 % A A	
62142000 - Of wool or fine animal hair Industry 8 % A A	
1 (200 0 0000) Ot = 1111 = 1 111 = 1 1 1 1 1 1 1 1 1 1 1	
62144000 - Of artificial fibres Industry 8 % A A	
62149000 - Of other textile materials Industry 8 % A A	
62149000 - Of other textile materials Industry 8 % A A 6215 Ties, bow ties and cravats	
62149000 - Of other textile materials Industry 8 % A A	

C2159000   Colorer textile materials   Industry   7.5 %   A	62150000	Of ather toutile meets vials	lo di cator i	C 2 0/	Δ	1 ^	
Other made-up clothing accessories, parts of garments			Industry	6.3 %	A	Α	
Section   Color   Co			maustry	7.0 %	А	<del>  A</del>	
California   Cal		_					
Captrol   Capt							
Reading 6212	6217	or of clothing accessories,					
CATATER 63 - OTHER MADE-   DF TEXTILE ARTICLES; SETS;   G3 WORN CLOTHING AND WORN TEXTILE ARTICLES; STS;   G3 WORN CLOTHING AND WORN TEXTILE ARTICLES; ART		other than those of					
CATATER 63 - OTHER MADE-   DF TEXTILE ARTICLES; SETS;   G3 WORN CLOTHING AND WORN TEXTILE ARTICLES; STS;   G3 WORN CLOTHING AND WORN TEXTILE ARTICLES; ART		heading 6212					
CAPTER 63 - OTHER MADE-UP TEXTILE ARTICLES; SETS;   G3 WORN CLOTHING AND WORN TEXTILE ARTICLES; SETS;   G31 WORN CLOTHING AND WORN TEXTILE ARTICLES; SETS;   G31 Bankets and travelling rugs   G301:1001 - Fleeric bindies;   Industry   G.9 %   A			Industry	6.3 %	Α	Α	
CHAPTER 63 - OTHER MADE   UP TEXTILE ARTICLES; SETS;			•				
UP TEXTILE ARTICLES; SETS;			,				
Gall Blankets of the Than electric blankets of the Company of th							
WORN TEXTILE ARTICLES;   RAGS		, ,					
RAGS	63	WORN CLOTHING AND					
ARTICLES		WORN TEXTILE ARTICLES;					
ARTICLES		RAGS					
6301 Blankets and travelling rugs   6301000   Electric blankets   6100000   610000   610000   6100000   6100000   6100000   6100000   6100000   6100000   6100000   6100000   6100000   6100000   61000000   61000000   61000000   61000000   610000000   6100000000   6100000000   61000000000   610000000000							
6301 Blankets and travelling rugs   6301000   Electric blankets   6100000   610000   610000   6100000   6100000   6100000   6100000   6100000   6100000   6100000   6100000   6100000   6100000   61000000   61000000   61000000   61000000   610000000   6100000000   6100000000   61000000000   610000000000							
Gall   Gall							
Blankets (other than electric   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of fine animal hair   wool or of or or or or or or or or or or or or or			Industry	69%	Δ	Δ	
6301200   blankets) and travelling rugs, of wood or of fine animal hair   12 %	03011000		aasti y	0.5 /0		<del>  ^</del>	
Month   Mont	630120	·					
63012010   Knitted or crocheted   Industry   12 %   A   A   A   A   A   A   A   A   A							
Blankets (other than electric blankets) and travelling rugs, of cotton   Cotton			Industry	12 %	A	А	
Blankets (other than electric cotton   Sankets) and travelling rugs, of cotton   C			•				
G30130   blankets) and travelling rugs, of cotton   Catton   22550		1			<del>                                     </del>		
Cotton   C	630130	·					
G3013010   - Knitted or crocheted   Industry   12 %   A   A   A   A   A   A   A   A   A							
G3013090 - Other	63013010		Industry	12 %	Α	Α	
Second   S							
Synthetic fibres   Synthetic f			,			1	
Synthetic fibres   Synthetic f	630140	blankets) and travelling rugs, of					
63014010   Knitted or crocheted   Industry   12 %							
6301900			Industry	12 %	Α	Α	
G3019010			•	12 %	A		
G3019010	620100	- Other blankets and travalling rugs					
G3019090							
Bedlinen, table linen, toilet   Inen and kitchen linen			•			А	
Iline   And kitchen line			Industry	12 %	Α	А	
Iline and kitchen linen	6202	Bedlinen, table linen, toilet		<b> </b>			
- Other bedlinen, printed 6302210 Of cotton	0302	linen and kitchen linen					
- Other bedlinen, printed 6302210 Of cotton	63021000	- Bedlinen, knitted or crocheted	Industry	12 %	Α	Α	
6302210			,			İ	
6302220 Of man-made fibres 63022210 Nonwovens Industry 6.9 % A A A 6302290 Other Industry 6302290 Of other textile materials 63022910 Of flax or ramie Industry 12 % A A A 6302290 Of other textile materials Industry 12 % A A A 6302290 Of other textile materials Industry 12 % A A A 63023290 Of other textile materials Industry 12 % A A A 6302310 Of cotton Industry 12 % A A A 6302321 Nonwovens Industry 6.9 % A A A 63023210 Nonwovens Industry 6.9 % A A A 63023290 Other Industry 12 % A A A 6302390 Of other textile materials 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A 6302390 Of other textile materials Industry 12 % A A A	63022100	· 1	Industry	12 %	Α	А	
G302290 Other   Industry   12 %							
6302291 Of other textile materials 63022910 Of flax or ramie	63022210	Nonwovens	Industry	6.9 %	Α	Α	
12 %	63022290	Other	Industry	12 %	А	А	
G3022990   Of other textile materials   Industry   12 %   A	630229	Of other textile materials					
- Other bedlinen   Industry   12 %   A	63022910	Of flax or ramie	Industry		Α	А	
63023100 Of cotton       Industry       12 %       A       A         6302321 Of man-made fibres             63023210 Nonwovens       Industry       6.9 %       A       A         63023290 Other       Industry       12 %       A       A         6302390 Of other textile materials       Industry       12 %       A       A         6302390 Of other textile materials       Industry       12 %       A       A         63024000 Table linen, knitted or crocheted       Industry       12 %       A       A         63025100 Of cotton       Industry       12 %       A       A         6302531 Of man-made fibres       A       A         63025310 Nonwovens       Industry       6.9 %       A       A         63025390 Other       Industry       12 %       A       A	63022990		Industry	12 %	Α	Α	
6302321       Of man-made fibres       Industry       6.9 %       A       A         63023290       Other       Industry       12 %       A       A         6302390       Of other textile materials       Industry       12 %       A       A         63023920       Of flax or ramie       Industry       12 %       A       A         63023990       Of other textile materials       Industry       12 %       A       A         63024000       - Table linen, knitted or crocheted       Industry       12 %       A       A         - Other table linen       Industry       12 %       A       A         63025100       Of cotton       Industry       12 %       A       A         63025310       Nonwovens       Industry       6.9 %       A       A         63025390       Other       Industry       12 %       A       A			·				
G3023210 Nonwovens			Industry	12 %	Α	Α	
63023290       Other       Industry       12 %       A       A         6302391       Of other textile materials       Industry       12 %       A       A         63023990       Of other textile materials       Industry       12 %       A       A         63024000       - Table linen, knitted or crocheted       Industry       12 %       A       A         - Other table linen       Industry       12 %       A       A         63025100       Of cotton       Industry       12 %       A       A         63025310       Nonwovens       Industry       6.9 %       A       A         63025390       Other       Industry       12 %       A       A				<u> </u>			
630239 Of other textile materials			•			+	
63023920 Of flax or ramie       Industry       12 %       A       A         63023990 Of other textile materials       Industry       12 %       A       A         63024000 - Table linen, knitted or crocheted       Industry       12 %       A       A         - Other table linen       - Other table linen       - Other table linen       A       A         63025100 Of cotton       Industry       12 %       A       A         630253 Of man-made fibres       - Other Nonwovens       Industry       6.9 %       A       A         63025390 Other       Industry       12 %       A       A			Industry	12 %	А	A	
63023990       Of other textile materials       Industry       12 %       A       A         63024000       - Table linen, knitted or crocheted       Industry       12 %       A       A         - Other table linen         63025100       Of cotton       Industry       12 %       A       A         630253       Of man-made fibres       - Other       Industry       6.9 %       A       A         63025390       Other       Industry       12 %       A       A				1			
63024000 - Table linen, knitted or crocheted Industry 12 % A A  - Other table linen 63025100 Of cotton Industry 12 % A A  630253 Of man-made fibres 63025310 Nonwovens Industry 6.9 % A A  63025390 Other Industry 12 % A A			•				
Comparison	63023990	Of other textile materials	Industry	12 %	A	A	
Comparison	63024000	- Table linen, knitted or crocheted			_		
63025100       Of cotton       Industry       12 %       A       A         630253       Of man-made fibres       Secondary       A       A       A         63025310       Nonwovens       Industry       6.9 %       A       A         63025390       Other       Industry       12 %       A       A		•	Industry	12 %	A	I A	
630253 Of man-made fibres	62025105		to dece	42.07		+ .	
63025310       Nonwovens       Industry       6.9 %       A       A         63025390       Other       Industry       12 %       A       A			inaustry	12 %	A	A	
63025390 Other Industry 12 % A A			In duction	6.004	Δ		
USUZSE OF Other textile indicates			maustry	12 %	A	<del>  A</del>	
	030259	Or other textile materials		<u>.                                    </u>		<u> </u>	

C202F010	Of flow	landi rakari	12.0/	Δ.		1
63025910		Industry	12 %	A	A	
63025990		Industry	12 %	Α	Α	
	- Toilet linen and kitchen linen, of					
63026000	terry towelling or similar terry					
	fabrics, of cotton	Industry	12 %	Α	Α	
	- Other	,				
63029100	Of cotton	Industry	12 %	А	Α	
	Of cotton	maasti y	12 /0	Λ	_ ^	
			6.0.0/	Δ.		
	Nonwovens	Industry	6.9 %	Α	Α	
63029390		Industry	12 %	Α	Α	
630299	Of other textile materials					
63029910	Of flax	Industry	12 %	Α	Α	
63029990	Other	Industry	12 %	Α	Α	
	Curtains (including drapes) and	,	·			
6303	interior blinds; curtain or bed					
	valances					
	- Knitted or crocheted					
62021200	Of synthetic fibres	Industry	12 %	Α	Α	
63031900	Of other textile materials	Industry	12 %	A	Α	
	- Other					
	Of cotton	Industry	12 %	Α	Α	
630392	Of synthetic fibres					
	Nonwovens	Industry	6.9 %	А	Α	
63039290		Industry	12 %	A	A	
	Of other textile materials	пиизи у	14 /0	Δ	<del>  ^</del>	
		lander of	6.0.0/			<del>                                     </del>
	Nonwovens	Industry	6.9 %	Α	Α	
63039990	Other	Industry	12 %	Α	Α	
	Other furnishing articles,					
6204	excluding those of					
0304	_					
	heading 9404					
	- Bedspreads					
63041100	Knitted or crocheted	Industry	12 %	Α	Α	
	Other	a.a.c.,			, ,	
	Of cotton	Industry	12 %	۸		
				A	A	
	Of flax or ramie	Industry	12 %	Α	Α	
63041990	Of other textile materials	Industry	12 %	Α	Α	
	- Other					
63049100	Knitted or crocheted	Industry	12 %	Α	Α	
	Not knitted or crocheted, of	•				
63049200	cotton	Industry	12 %	Α	Α	
	Not knitted or crocheted, of	maastry	12 /0	Λ		
63049300	•		12.0/			
	synthetic fibres	Industry	12 %	Α	Α	
63049900	Not knitted or crocheted, of					
03049900	other textile materials	Industry	12 %	Α	Α	<u> </u>
6205	Sacks and bags, of a kind used					
6305	for the packing of goods					
1	600 61 80003					
	- Of jute or of other textile bast					
630510	fibres of heading 5303					
63051010		Industry	2 %	^	Λ	
		Industry		A	A	
63051090		Industry	4 %	Α	Α	
63052000	- Of cotton	Industry	7.2 %	Α	Α	
	- Of man-made textile materials					
22.5.5	Flevible intermediate bulk					
630532	containers					
	Of polyethylene or					
	1					
	polypropylene strip or the like		,		_	
	Knitted or crocheted	Industry	12 %	Α	Α	
63053219		Industry	7.2 %	Α	Α	
63053290	Other	Industry	7.2 %	Α	Α	
	Other of polyethylene or					
630533	polypropylene strip or the like					
62052240	Knitted or crocheted	Industry	12 %	Α	Α	
		Industry				
63053390		Industry	7.2 %	A	A	
1 63053900	Other	Industry	7.2 %	Α	Α	
03033300						

63059000	- Of other textile materials	Industry	6.2 %	Α	Α	1
03033000	Tarpaulins, awnings and	maastry	0.2 70			
6306	sunblinds; tents; sails for					
	boats, sailboards or landcraft;					
	camping goods					
	- Tarpaulins, awnings and					
	sunblinds					
	Of synthetic fibres	Industry	12 %	Α	Α	
63061900	Of other textile materials	Industry	12 %	Α	Α	
	- Tents					
	Of synthetic fibres	Industry	12 %	Α	Α	
	Of other textile materials	Industry	12 %	Α	Α	
63063000		Industry	12 %	Α	Α	
	- Pneumatic mattresses	Industry	12 %	А	Α	
63069000		Industry	12 %	Α	Α	
6307	Other made-up articles,					
0307	including dress patterns					
	Elegralaths dishalatha duatara					
630710	- Floorcloths, dishcloths, dusters					
	and similar cleaning cloths	<u> </u>			<u> </u>	
63071010	Knitted or crocheted	Industry	12 %	Α	Α	
63071030	Nonwovens	Industry	6.9 %	Α	Α	
63071090	Other	Industry	7.7 %	Α	Α	
63072000	- Life jackets and lifebelts	Industry	6.3 %	Α	Α	
630790						
63079010	Knitted or crocheted	Industry	12 %	Α	Α	
	Other					
63079091		Industry	6.3 %	Α	Α	
	Other					
	Single-use drapes made up of					
63079092	fabrics of heading 5603, of a kind					
	used during surgical procedures			_		
		Industry	6.3 %	Α	A	
63079098		Industry	6.3 %	Α	Α	
	II. SETS Sets consisting of woven fabric and					
	yarn, whether or not with					
	1' '					
6200000	accessories, for making up into					
63080000	rugs, tapestries, embroidered					
	tablecloths or serviettes, or similar					
	textile articles, put up in packings	Industry	12.0/	۸	١ ,	
	for retail sale III. WORN CLOTHING AND WORN	Industry	12 %	A	Α	
	TEXTILE ARTICLES; RAGS Worn clothing and other worn	-			1	
63090000	Worn clothing and other worn	Industry	5 2 %	Δ	Δ	
63090000	Worn clothing and other worn articles	Industry	5.3 %	А	А	
63090000	Worn clothing and other worn articles Used or new rags, scrap twine,	Industry	5.3 %	А	A	
	Worn clothing and other worn articles Used or new rags, scrap twine, cordage, rope and cables and	Industry	5.3 %	А	A	
	Worn clothing and other worn articles  Used or new rags, scrap twine, cordage, rope and cables and worn-out articles of twine,	Industry	5.3 %	А	А	
	Worn clothing and other worn articles Used or new rags, scrap twine, cordage, rope and cables and	Industry	5.3 %	A	А	
	Worn clothing and other worn articles  Used or new rags, scrap twine, cordage, rope and cables and worn-out articles of twine,	Industry	5.3 %	A	А	
	Worn clothing and other worn articles  Used or new rags, scrap twine, cordage, rope and cables and worn-out articles of twine, cordage, rope or cables, of textile materials	Industry	5.3 % Free	A	A	

	T	T	T			
	656516313/11					
	SECTION XII -					
	FOOTWEAR,					
	HEADGEAR,					
	UMBRELLAS, SUN					
	UMBRELLAS, WALKING					
	STICKS, SEAT-STICKS,					
	WHIPS, RIDING-CROPS					
	AND PARTS THEREOF;					
	PREPARED FEATHERS					
	AND ARTICLES MADE					
	THEREWITH; ARTIFICIAL					
	FLOWERS; ARTICLES OF					
XII	HUMAN HAIR					
	CHAPTER 64 - FOOTWEAR,					
64	GAITERS AND THE LIKE;					
	PARTS OF SUCH ARTICLES					
	Waterproof footwear with					
	outer soles and uppers of					
	rubber or of plastics, the					
6401	uppers of which are neither					
	fixed to the sole nor assembled					
	by stitching, riveting, nailing,					
	screwing, plugging or similar					
	processes					
	- Footwear incorporating a					
64011000	protective metal toecap	Industry	17 %	Α	Α	
	- Other footwear	auct.y	2. 76	, ,		
640192	Covering the ankle but not					
	covering the knee					
	With uppers of rubber	Industry	17 %	Α	Α	
	With uppers of plastics	Industry	17 %	A	A	
64019900		Industry	17 %	Α	Α	
	Other footwear with outer					
6402	soles and uppers of rubber or					
	plastics					
	- Sports footwear					
640212	Ski-boots, cross-country ski					
	footwear and snowboard boots Ski-boots and cross-country ski					
64021210	footwear	Industry	17 %	Α	Α	
64021290	Snowboard boots	Industry	17 %	A	A	
64021900	Other	Industry	16.9 %	A	A	
	- Footwear with upper straps or					
64022000	thongs assembled to the sole by					
	means of plugs	Industry	17 %	Α	Α	
	- Other footwear					
640291	Covering the ankle					
64029110	Incorporating a protective metal		170/	^	۸	
64029190	toecap	Industry Industry	17 % 16.9 %	A A	A A	
		muusti y	10.7 /0	A	Α	
640299	1 Ottlet					

	Incorporating a protective metal					1
64029905			17.0/	۸	^	
	toecap	Industry	17 %	Α	Α	
64020040	Other	La alcontono	46.00/	Δ.		
64029910	With uppers of rubber	Industry	16.8 %	Α	Α	
	With uppers of plastics					
	Footwear with a vamp made					
	of straps or which has one or					
	several pieces cut out					
	With sole and heel combined					
64029931	having a height of more than 3 cm	_				
		Industry	16.8 %	Α	Α	
64029939	Other	Industry	16.8 %	Α	Α	
64029950	Slippers and other indoor					
0.023330	footwear	Industry	16.8 %	Α	Α	
	Other, with insoles of a length					
	_					
64029991	Of less than 24 cm	Industry	16.8 %	Α	Α	
	Of 24 cm or more					
	Footwear which cannot be					
64029993	identified as men's or women's					
	footwear	Industry	16.8 %	Α	Α	
	Other					
	For men	Industry	16.8 %	Α	Α	
64029998	For women	Industry	16.8 %	Α	Α	
<u> </u>	Footwear with outer soles of					
	rubber, plastics, leather or					
6403	composition leather and					
	<u> </u>					
	uppers of leather					
	- Sports footwear					
64031200	Ski-boots, cross-country ski					
	tootwear and snowboard boots	Industry	8 %	Α	Α	
64031900	Other	Industry	8 %	Α	Α	
	- Footwear with outer soles of					
	leather, and uppers which consist					
64032000	of leather straps across the instep					
	and around the big toe					
		Industry	8 %	Α	Α	
64034000	- Other footwear, incorporating a					
04034000	protective metal toecap	Industry	8 %	Α	Α	
	- Other footwear with outer soles					
	of leather					
640351	Covering the ankle					
	Made on a base or platform of					
64035105	wood, not having an inner sole					
	wood, not having an inner sole	Industry	8 %	Α	Α	
	Other					
	Covering the ankle but no part					
	of the calf, with insoles of a length					
64035111		Industry	8 %	А	Α	
	Of 24 cm or more					
64035115	For men	Industry	8 %	А	Α	
64035119	For women	Industry	8 %	Α	Α	
	Other, with insoles of a length					
6/025101	Of less than 24 cm	Industry	8 %	А	Α	
04020121		I				
04033131	Of 24 cm or more					
	Of 24 cm or more For men	Industry	8 %	Α	Α	
	For men	Industry Industry	8 % 8 %	A A	A	
64035195 64035199	For men					
64035195 64035199	For men For women Other					
64035195 64035199	For men For women Other Made on a base or platform of					
64035195 64035199 640359	For men For women Other					
64035195 64035199 640359	For men For women Other Made on a base or platform of	Industry	8 %	А	A	

	Factures with a vener made of		I	1	Т	1
	Footwear with a vamp made of					
	straps or which has one or several					
	pieces cut out					
	Mari I II I I I I					
64035911	With sole and heel combined					
01033311	having a height of more than 3 cm	Industry	5 %	Α	Α	
		ilidusti y	3 /0	^	<del>  ^</del>	
	Other, with insoles of a length					
	Cerrer, men moores or a rengen					
64035931	Of less than 24 cm	Industry	8 %	Α	Α	
	Of 24 cm or more					
64035935	For men	Industry	8 %	Α	А	
	For women	Industry	8 %	А	Α	
04033333	Slippers and other indoor	maastry	0 70			
64035950						
	footwear	Industry	8 %	Α	Α	
	Other, with insoles of a length					
	other, with missies of a length					
64035991	Of less than 24 cm	Industry	8 %	Α	Α	
	Of 24 cm or more	,				
64025005	For men	Industry	8 %	Α	Α	
		•				
64035999	For women	Industry	8 %	Α	Α	1
	- Other footwear				ļ	
640391	Covering the ankle				<u> </u>	
64039105	Made on a base or platform of					
0.000100	wood, not having an inner sole	Industry	8 %	А	Α	
	Othor	muusti y	U /0		<del>  ^</del>	
	Other				1	
	Covering the ankle but no part					
	_					
	of the calf, with insoles of a length					
64039111	Of less than 24 cm	Industry	8 %	Α	Α	
0.000111	Of 24 cm or more		0 / 0		1.	
	Footwear which cannot be					
64039113	identified as men's or women's					
	footwear	Industry	8 %	Α	Α	
	Other					
64039116	For men	Industry	8 %	Α	Α	
	For women	Industry	8 %	А	А	
04033110	101 Women	maastry	0 70			
	Other, with insoles of a length					
	_					
64039191	Of less than 24 cm	Industry	8 %	Α	Α	
	Of 24 cm or more					
	Footwear which cannot be					
64039193	identified as men's or women's				1	
		Industry	0.0/	Λ.	l ,	
<b> </b>	footwear	Industry	8 %	A	A	
	Other				<del> </del>	
	For men	Industry	8 %	Α	Α	
64039198	For women	Industry	5 %	Α	Α	
640399	Other					
					1	
64039905	Made on a base or platform of				1	
04039905	wood, not having an inner sole	lando at	0.0/		1 .	
ļ		Industry	8 %	Α	Α	
	Other				ļ	
	Footwear with a vamp made of				1	
	straps or which has one or several					
	pieces cut out				1	
					1	
64020044	With sole and heel combined					
64039911	having a height of more than 3 cm		2.24		1 .	
	5 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Industry	8 %	Α	А	
	Other, with insoles of a length				1	
	Other, with misoles of a length				<u>L</u>	<u>                                       </u>
64039931	Of less than 24 cm	Industry	8 %	Α	Α	
	Of 24 cm or more	,			1	
	Footwear which cannot be				1	
64020022					1	
04039933	identified as men's or women's		2.24		1 .	
	footwear	Industry	8 %	А	Α	
	Other				<u> </u>	
		•	<del>-</del>			

	т	I	1 00/		1 .	
	For men	Industry	8 %	Α	Α	
	For women	Industry	5 %	Α	Α	
64020050	Slippers and other indoor					
I 64U3995U	footwear	Industry	8 %	Α	Α	
		,				
	Other, with insoles of a length					
64020004	0(1 11 24	La alcontració	0.0/	Δ.		
64039991	Of less than 24 cm	Industry	8 %	A	A	
	Of 24 cm or more					
	Footwear which cannot be					
64039993	identified as men's or women's					
	footwear	Industry	8 %	Α	Α	
	Other	,				
64020006	For men	Industry	8 %	Α	A	
	For women	Industry	7 %	A	А	
	Footwear with outer soles of					
	rubber, plastics, leather or					
6404						
	composition leather and					
	uppers of textile materials					
	- Footwear with outer soles of					
	rubber or plastics		1			
	Sports footwear; tennis shoes,		+ +		+	
64041100	· ·		1			
	basketball shoes, gym shoes,	l				
	training shoes and the like	Industry	16.9 %	Α	Α	
640419	Other					
	Slippers and other indoor					
6/11/11/14/11	footwear	Industry	16.9 %	Α	А	
64041990		Industry	17 %	A	A	
		illuustiy	17 70	A	A	
640420	- Footwear with outer soles of					
	leather or composition leather					
64042010	Slippers and other indoor					
64042010	footwear	Industry	17 %	Α	Α	
64042090		Industry	17 %	Α	Α	
	Other footwear		2. /3		1	
I 64051000I	- With uppers of leather or					
04031000	composition leather	Industry	3.5 %	Α	Α	
640530	- With uppers of textile materials					
640570	I- With linners of fexfile materials					
070320	With appers of textile materials					
	**					
	With outer soles of wood or cork	In also at mis	2.5.0/	^		
	With outer soles of wood or cork	Industry	3.5 %	А	A	
	With outer soles of wood or cork With outer soles of other	Industry	3.5 %	А	А	
	With outer soles of wood or cork With outer soles of other materials	Industry	3.5 %	А	A	
64052010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor	Industry	3.5 %	A	A	
64052010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor	Industry				
64052010 64052091	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear	Industry	4 %	А	A	
64052010 64052091 64052099	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other	Industry				
64052010 64052091	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other	Industry	4 %	А	A	
64052010 64052091 64052099 640590	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other - Other With outer soles of rubber,	Industry	4 %	А	A	
64052010 64052091 64052099 640590 64059010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other - Other With outer soles of rubber, plastics, leather or composition	Industry Industry Industry	4 % 4 %	A A	A	
64052010 64052091 64052099 640590 64059010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather	Industry	4 %	А	A	
64052010 64052091 64052099 640590	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other	Industry Industry Industry	4 % 4 %	A A	A	
64052010 64052091 64052099 64059010 64059010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 64059010 64059010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other - Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials	Industry Industry Industry	4 % 4 %	A A	A	
64052010 64052091 64052099 64059010 64059010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials  Parts of footwear (including	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 64059010 64059010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other - Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 640590 64059010 64059090	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials  Parts of footwear (including uppers whether or not	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 640590 64059010 64059090	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 640590 64059010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 640590 64059010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials  Parts of footwear (including uppers whether or not attached to soles other than outer soles): removable	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 64059010 64059090	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 64059010 64059090	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters,	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 640590 64059010 64059090	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters, leggings and similar articles,	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 640590 64059010 64059090	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters,	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 640590 64059010 64059090	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 64059010 64059090	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof - Uppers and parts thereof, other	Industry Industry Industry Industry	4 % 4 %	A A	A A	
64052010 64052091 64052099 64059010 64059090 640610	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof - Uppers and parts thereof, other than stiffeners	Industry Industry Industry Industry Industry	4 % 4 % 17 % 4 %	A A A	AAAA	
64052010 64052091 64052099 64059010 64059090 64069090 64061010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof - Uppers and parts thereof, other than stiffeners Of leather	Industry Industry Industry Industry Industry Industry	4 % 4 % 17 % 4 %	A A A	A A A	
64052010 64052091 64052099 64059010 64059090 64059090 64061010 64061010 64061010	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials  Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof - Uppers and parts thereof, other than stiffeners Of leather Of other materials	Industry Industry Industry Industry Industry	4 % 4 % 17 % 4 %	A A A	AAAA	
64052010 64052091 64052099 64059010 64059090 64059090 64061010 64061010 64061090	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof - Uppers and parts thereof, other than stiffeners Of leather Of other materials	Industry Industry Industry Industry Industry Industry	4 % 4 % 17 % 4 %	A A A	A A A	
64052010 64052091 64052099 64059010 64059090 64059090 640610 64061010 64061090 640620	With outer soles of wood or cork With outer soles of other materials Slippers and other indoor footwear Other Other With outer soles of rubber, plastics, leather or composition leather With outer soles of other materials Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof - Uppers and parts thereof, other than stiffeners Of leather Of other materials	Industry Industry Industry Industry Industry Industry	4 % 4 % 17 % 4 %	A A A	A A A	

64062010	Of rubber	Industry	3 %	Λ	٨	
				Α Λ	Α Λ	<del>                                     </del>
	Of plastics	Industry	3 %	Α	Α	<del>                                     </del>
640690		<del>                                     </del>	·			<del>                                     </del>
	Assemblies of uppers affixed to					
64069030	inner soles or to other sole					
1.000000	components, but without outer					
	soles	Industry	3 %	Α	Α	
64069050	Removable insoles and other					
04009030	removable accessories	Industry	3 %	Α	Α	
64069060	Outer soles of leather or					
04009060	composition leather	Industry	3 %	Α	Α	
64069090	Other	Industry	3 %	А	Α	
	CHAPTER 65 - HEADGEAR					
65	AND PARTS THEREOF					
		<del>                                     </del>				<del>                                     </del>
	Hat-forms, hat bodies and hoods					
	of felt, neither blocked to shape					
	nor with made brims; plateaux and					
	manchons (including slit					
	manchons), of felt					
	· ·	Industry	2.7 %	Α	Α	
	Hat-shapes, plaited or made by					
	assembling strips of any material,					
65020000	neither blocked to shape, nor with					
	made brims, nor lined, nor					
	trimmed	Industry	Free	Α	Α	
	Hats and other headgear, plaited					
6504333	or made by assembling strips of					
65040000	any material, whether or not lined					
	or trimmed	Industry	Free	Α	Α	
		1			<u> </u>	†
	Hats and other headgear, knitted					
	or crocheted, or made up from					
	lace, felt or other textile fabric, in					
650500	the piece (but not in strips),					
	whether or not lined or trimmed;					
	hairnets of any material, whether					
	or not lined or trimmed					
	- Of fur felt or of felt of wool and					<del> </del>
650500101	fur, made from the hat bodies,					
	hoods or plateaux of	<u> </u>	<u> </u>	_	_	
	heading 65010000	Industry	5.7 %	A	Α	
	- Other					
	Peaked caps	Industry	2.7 %	Α	Α	
65050090		Industry	2.7 %	Α	Α	
CEAC	Other headgear, whether or					
6506	not lined or trimmed					
	- Safety headgear					†
	Of plastics	Industry	2.7 %	Α	Α	†
	Of other materials	Industry	2.7 %	A	A	
23021000	- Other		, ,,			†
65069100	Of rubber or of plastics	Industry	2.7 %	Α	А	<del> </del>
	Of other materials	ааза у	2.7 /0			+
030033	Of fur felt or of felt of wool and					+
	fur, made from the hat bodies,					
65069910						
	hoods or plateaux of	las also at	F 7 0/	,		
CEOCOCO-	heading 65010000	Industry	5.7 %	A	A	<del>  </del>
65069990		Industry	2.7 %	Α	Α	<del>  </del>
	Headbands, linings, covers, hat					
65070000	foundations, hat frames, peaks and					
	chinstraps, for headgear	Industry	2.7 %	Α	Α	

_		ı	1			
66	CHAPTER 66 - UMBRELLAS, SUN UMBRELLAS, WALKING STICKS, SEAT-STICKS, WHIPS, RIDING-CROPS AND PARTS THEREOF					
6601	Umbrellas and sun umbrellas (including walking-stick umbrellas, garden umbrellas and similar umbrellas)					
66011000	- Garden or similar umbrellas	Industry	4.7 %	А	Α	
	- Other					
	Having a telescopic shaft	Industry	4.7 %	Α	А	
660199	Other					
66019920	With a cover of woven textile	Industry	4.7.0/	۸	_	
66019990	materials	Industry Industry	4.7 % 4.7 %	<u>А</u> А	A A	
	Walking sticks, seat-sticks, whips,	muusti y	4.7 /0	Α		
66020000	riding-crops and the like	Industry	2.7 %	Α	Α	
	Parts, trimmings and	maastry	2.7 75			
6603	accessories of articles of					
0003						
	heading 6601 or 6602					
66032000	frames mounted on shafts (sticks)	Industry	5.2 %	А	А	
660390						
	Handles and knobs	Industry	2.7 %	A	Α	
66039090	Other	Industry	5 %	Α	Α	
67	CHAPTER 67 - PREPARED FEATHERS AND DOWN AND ARTICLES MADE OF FEATHERS OR OF DOWN; ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR					
67010000	Skins and other parts of birds with their feathers or down, feathers, parts of feathers, down and articles thereof (other than goods of heading 0505 and worked quills and scapes)	Industry	2.7 %	А	A	
	Artificial flowers, foliage and					
6702	fruit and parts thereof; articles					
6/02	made of artificial flowers,					
	foliage or fruit					
67021000	- Of plastics	Industry	4.7 %	А	Α	
	- Of other materials	Industry	4.7 %	Α	Α	
67030000	Human hair, dressed, thinned, bleached or otherwise worked; wool or other animal hair or other textile materials, prepared for use in making wigs or the like	Industry	1.7 %	А	A	
<u></u>	ļ.		1., ,	, ,		

	T .	<u> </u>		-	1	
	Wigs, false beards, eyebrows					
	and eyelashes, switches and					
	the like, of human or animal					
	hair or of textile materials;					
	articles of human hair not					
	elsewhere specified or					
	_					
	included					
670/1100	- Of synthetic textile materials Complete wigs	Industry	2.2 %	A	Α	
67041100		Industry	2.2 %	A	A	
	- Of human hair	Industry	2.2 %	A	A	
	- Of other materials	Industry	2.2 %	A	A	
	SECTION XIII - ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS,					
	MICA OR SIMILAR					
	MATERIALS; CERAMIC					
	PRODUCTS; GLASS AND					
YIII	GLASSWARE					
<u> Aili</u>	<u> </u>					
I bx	CHAPTER 68 - ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS					
	Setts, curbstones and flagstones,					
68010000	of natural stone (except slate)					
	indicated storic (except state)	Industry	Free	Α	Α	
6802	Worked monumental or building stone (except slate) and articles thereof, other than goods of heading 6801; mosaic cubes and the like, of natural stone (including slate), whether or not on a backing; artificially coloured granules, chippings and powder, of natural stone (including slate)					
68021000	- Tiles, cubes and similar articles, whether or not rectangular (including square), the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm; artificially coloured granules, chippings and powder - Other monumental or building stone and articles thereof, simply	Industry	Free	Α	Α	
	cut or sawn, with a flat or even					
	surface					
68022100	Marble, travertine and alabaster	Landonat	4 7 0/		•	
68022300		Industry	1.7 % 1.7 %	A A	Α Λ	
68022900		Industry Industry	1.7 %	A A	A A	
00022900	- Other	muusti y	1./ /0	A	А	
J		<del></del>				

					1	T I
68029100	Marble, travertine and alabaster	Industry	170/	Λ	<b>1</b>	
68020200	Other calcareous stone	Industry	1.7 % 1.7 %	<u>А</u> А	A	
	Granite	illuustiy	1.7 /0	A	A	
080293						
	Polished, decorated or					
	otherwise worked, but not carved,					
	of a net weight of 10 kg or more	Industry	Free	Α	Α	
68029390	Other	Industry	1.7 %	A	A	
	Other stone	,				
	Deliched deserated or					
60020010	Polished, decorated or					
	otherwise worked, but not carved,					
	of a net weight of 10 kg or more	Industry	Free	Α	Α	
68029990		Industry	1.7 %	Α	Α	
680300	Worked slate and articles of slate					
	or of agglomerated slate					
	- Roofing and wall slates	Industry	1.7 %	Α	Α	
68030090	- Other	Industry	1.7 %	Α	Α	
	Millstones, grindstones,					
	grinding wheels and the like,					
	without frameworks, for					
	•					
	grinding, sharpening, polishing,					
	trueing or cutting, hand					
6804	sharpening or polishing stones,					
	and parts thereof, of natural					
	stone, of agglomerated natural					
	or artificial abrasives, or of					
	ceramics, with or without parts					
	of other materials					
	of other materials					
68041000	- Millstones and grindstones for					
00041000	milling, grinding or pulping	Industry	Free	Α	Α	
	- Other millstones, grindstones,					
	grinding wheels and the like					
68042100	Of agglomerated synthetic or	lan els celens s	170/	4	_	
-	natural diamond Of other agglomerated abrasives	Industry	1.7 %	A	A	
680422	or of ceramics					
	Of artificial abrasives, with				<del> </del>	
	binder					
					1	
	Of synthetic or artificial resin				<u>L_</u>	
	Not reinforced	Industry	Free	А	А	
	Reinforced	Industry	Free	Α	Α	
	Of ceramics or silicates	Industry	Free	Α	Α	
	Of other materials	Industry	Free	A	A	
68042290		Industry	Free	A	A	
68042300	Of natural stone	Industry	Free	Α	A	
68043000	- Hand sharpening or polishing	Industry	Free	А	А	
	stones  Natural or artificial abrasive	muusti y	1166	A	<u> </u>	
	powder or grain, on a base of					
	textile material, of paper, of					
	paperboard or of other					
	materials, whether or not cut					
	to shape or sewn or otherwise					
	made up					
60051000	- On a base of woven textile fabric					
68051000	only	Industry	1.7 %	Α	Α	
68052000	- On a base of paper or paperboard	•				
	only	Industry	1.7 %	Α	Α	
68053000	- On a base of other materials	Industry	1.7 %	Α	Α	

	I	T	1	1	I	,
	Slag-wool, rock-wool and					
	similar mineral wools;					
	exfoliated vermiculite,					
	expanded clays, foamed slag					
	and similar expanded mineral					
	materials: mixtures and					
6806	articles of heat-insulating,					
	sound-insulating or sound-					
	absorbing mineral materials,					
	other than those of					
	heading 6811 or 6812 or of					
	Chapter 69					
	- Slag-wool, rock-wool and similar					
68061000	mineral wools (including					
	intermixtures thereof), in bulk,	Industry.	Гиоо			
	sheets or rolls	Industry	Free	А	A	
	- Exfoliated vermiculite, expanded					
680620	clays, foamed slag and similar					
	expanded mineral materials					
	(including intermixtures thereof)				<u> </u>	
	Expanded clays	Industry	Free	Α	Α	
68062090		Industry	Free	Α	Α	
68069000		Industry	Free	Α	Α	
	Articles of asphalt or of similar					
6807	material (for example,					
	petroleum bitumen or coal tar					
	pitch)					
68071000		Industry	Free	A	A	
68079000		Industry	Free	Α	Α	
	Panels, boards, tiles, blocks and					
	similar articles of vegetable fibre,					
	of straw or of shavings, chips,					
68080000	particles, sawdust or other waste					
	of wood, agglomerated with					
	cement, plaster or other mineral					
	binders	Industry	1.7 %	Α	Α	
	Articles of plaster or of					
6809	compositions based on plaster					
	naseu on plaster				<u></u>	
	- Boards, sheets, panels, tiles and					
	similar articles, not ornamented					
68091100	Faced or reinforced with paper	Industry	170/	_	_	
68091900	or paperboard only	Industry Industry	1.7 % 1.7 %	A A	A A	
	- Other articles	Industry	1.7 %	A	A	
22333000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, · · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,	
	Articles of cement, of concrete					
6810	or of artificial stone, whether					
	or not reinforced					
	- Tiles, flagstones, bricks and					
	similar articles					
681011	Building blocks and bricks					
	Of light concrete (with a basis of					
68101110	crushed pumice, granulated slag,					
	etc.)	Industry	1.7 %	Α	Α	
68101190	Other	Industry	1.7 %	Α	Α	
						•
68101900	Other - Other articles	Industry	1.7 %	Α	Α	

	Drofabricated structural	1			1	T
60400400	Prefabricated structural					
68109100	components for building or civil	l		_		
	engineering	Industry	1.7 %	A	Α	
68109900		Industry	1.7 %	Α	Α	
	Articles of asbestos-cement, of					
6811	cellulose fibre-cement or the					
	like					
69114000	- Containing asbestos	Industry	1.7 %	Α	Α	
08114000	- Not containing asbestos	iliuusti y	1.7 /0	A	<del></del>	
69119100	Corrugated sheets	Industry	1.7 %	Α	Α	
00110100	Other sheets, panels, tiles and	iliuusti y	1.7 /0	Α	<del>  ^</del>	
68118200	1	Industry	170/	۸		
	similar articles Other articles	Industry	1.7 % 1.7 %	Α	A	
08118900	Other articles	Industry	1.7 %	Α	Α	
	Fabricated asbestos fibres;					
	-					
	mixtures with a basis of					
	asbestos or with a basis of					
	asbestos and magnesium					
	carbonate; articles of such					
6013	mixtures or of asbestos (for					
6012	-					
	example, thread, woven fabric,					
	clothing, headgear, footwear,					
	gaskets), whether or not					
	reinforced, other than goods of					
	heading 6811 or 6813					
691290	- Of crocidolite					
001200	Fabricated fibres; mixtures with				1	
	a basis of asbestos or with a basis					
68128010						
	of asbestos and magnesium	l		_		
	carbonate	Industry	1.7 %	Α	Α	
68128090		Industry	3.7 %	А	Α	
	- Other					
	Clothing, clothing accessories,					
68129100	footwear and headgear					
	-	Industry	3.7 %	Α	Α	
68129200	Paper, millboard and felt	Industry	3.7 %	Α	Α	
68129300	Compressed asbestos fibre					
08123300	jointing, in sheets or rolls	Industry	3.7 %	Α	Α	
681299	Other					
	Fabricated asbestos fibres;					
1	mixtures with a basis of asbestos					
68129910						
1	or with a basis of asbestos and					
1	magnesium carbonate	Industry	1.7 %	Α	Α	
68129990	Other	Industry	3.7 %	Α	Α	
1	Friction material and articles					
1						
1	thereof (for example, sheets,					
1	rolls, strips, segments, discs,					
1	washers, pads), not mounted,					
1	for brakes, for clutches or the					
1 6X13						
	like, with a basis of asbestos,					
1	of other mineral substances or					
1	of cellulose, whether or not					
	combined with textile or other					
	materials					
68132000	- Containing asbestos	Industry	2.7 %	А	Α	
1	- Not containing asbestos					
	Trot containing assestes					
68138100	Brake linings and pads	Industry	2.7 %	Α	Α	
68138100 68138900	Brake linings and pads	Industry Industry	2.7 % 2.7 %	A A	A A	

			<del>                                     </del>		1	<del>                                     </del>
6814	Worked mica and articles of mica, including agglomerated or reconstituted mica, whether or not on a support of paper, paperboard or other materials					
	- Plates, sheets and strips of agglomerated or reconstituted mica, whether or not on a support	Industry	1.7 %	A	A	
68149000	- Other	Industry	1.7 %	Α	Α	
6815	Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included					
681510	or other carbon					
68151010	carbon fibres	Industry	Free	A	A	
68151090		Industry	Free	A	A	
68152000	- Articles of peat - Other articles	Industry	Free	A	A	
	Containing magnesite dolomite					
68159100	or chromite	Industry	Free	Α	Α	
68159900		Industry	Free	Α	Α	
69	CHAPTER 69 - CERAMIC PRODUCTS					
	I. GOODS OF SILICEOUS FOSSIL MEALS OR OF SIMILAR SILICEOUS EARTHS, AND REFRACTORY GOODS					
69010000	Bricks, blocks, tiles and other ceramic goods of siliceous fossil meals (for example, kieselguhr, tripolite or diatomite) or of similar siliceous earths	Industry	2 %	Α	A	
6902	Refractory bricks, blocks, tiles and similar refractory ceramic constructional goods, other than those of siliceous fossil meals or similar siliceous earths	, , , , , , , , , , , , , , , , , , , ,	2.73			
69021000	- Containing, by weight, singly or together, more than 50 % of the elements Mg, Ca or Cr, expressed as MgO, CaO or Cr2O3	Industry	2 %	А	A	
690220	- Containing, by weight, more than 50 % of alumina (Al2O3), of silica (SiO2) or of a mixture or compound of these products					
69022010	Containing, by weight, 93 % or more of silica (SiO2)	Industry	2 %	А	А	
	Other Containing, by weight, more than 7 % but less than 45 % of alumina (Al2O3)	Industry	2 %	А	A	

69022099	Other	Industry	2 %	А	А	
69029000		Industry	2 %	A	A	
03023000		maastry	2 / 0			
	Other refractory ceramic goods					
	(for example, retorts, crucibles,					
	muffles, nozzles, plugs,					
6003	supports, cupels, tubes, pipes,					
0903						
	sheaths and rods), other than					
	those of siliceous fossil meals					
	or of similar siliceous earths					
	- Containing, by weight, more than					
69031000	50 % of graphite or other carbon					
	or of a mixture of these products	Industry	5 %	A	Α	
	- Containing, by weight, more than	,				
	50 % of alumina (Al2O3) or of a					
690320	mixture or compound of alumina					
	and of silica (SiO2)			1		
60000010	Containing by weight less than			i		
69032010		Industry	5 %	Α	Α	
50033000	Containing, by weight, 45 % or	·				
69032090		Industry	5 %	Α	Α	
690390						
	Containing, by weight, more			_		
	than 25 % but not more than 50 %					
69039010	of graphite or other carbon or of a					
	mixture of these products					
	·	Industry	5 %	Α	Α	
69039090		Industry	5 %	Α	Α	
	II. OTHER CERAMIC PRODUCTS					
	Ceramic building bricks,					
6904	flooring blocks, support or					
	filler tiles and the like					
69041000	- Building bricks	Industry	2 %	Α	Α	
69049000	- Other	Industry	2 %	Α	Α	
	Roofing tiles, chimney pots,					
	cowls, chimney liners,					
6905	architectural ornaments and					
	other ceramic constructional					
	goods					
69051000	- Roofing tiles	Industry	Free	А	Α	
69059000		Industry	Free	A	Α	
	Ceramic pipes, conduits, guttering	,				
69060000	and pipe fittings	Industry	Free	Α	Α	
	Unglazed ceramic flags and					
	paving, hearth or wall tiles;			1		
6907	unglazed ceramic mosaic cubes			1		
0307	-					
	and the like, whether or not on					
	a backing - Tiles, cubes and similar articles,			<del>                                     </del>		
	whether or not rectangular, the					
	_			1		
69071000	largest surface area of which is			1		
	capable of being enclosed in a			1		
	square the side of which is less	Industry	5 %	_		
690790		Industry	5 %	A	A	
	Stoneware	Industry	5 %	А	А	
69079080		Industry	5 %	A	A	
000010000	Other	maasti y	J /0		_ ^	I .

	Claud savers flam and		I	T	I	
	Glazed ceramic flags and					
	paving, hearth or wall tiles;					
	glazed ceramic mosaic cubes					
	and the like, whether or not on					
	a backing					
	- Tiles, cubes and similar articles,					
	whether or not rectangular, the					
69081000	largest surface area of which is					
	capable of being enclosed in a					
	square the side of which is less	landerakan e	7.0/			
690890	than 7 cm	Industry	7 %	A	A	
690890	Of common pottery					
	Double tiles of the 'Spaltplatten'					
69089011	type	Industry	6 %	Α	Α	
69089020		Industry	5 %	A	Α	
	Other	•				
69089031	Double tiles of the 'Spaltplatten'					
09089031	type	Industry	5 %	А	Α	
	Other					
69089051	With a face of not more than				l <u>.</u>	
	90 cm <sup>2</sup>	Industry	7 %	А	А	
60000001	Other	Industry.	5 %	Δ.		
	Stoneware Earthenware or fine pottery	Industry Industry	5 %	A A	A A	
69089099		Industry	5 %	A	A	
09089099	Other	maustry	3 70			
	Ceramic wares for laboratory,					
	chemical or other technical					
	uses; ceramic troughs, tubs					
	and similar receptacles of a					
6909	kind used in agriculture;					
	ceramic pots, jars and similar					
	articles of a kind used for the					
	conveyance or packing of					
	goods					
	Consusia vivous for laboratorio					
	- Ceramic wares for laboratory,					
	chemical or other technical uses					
69091100	Of porcelain or china	Industry	5 %	А	Α	
	Articles having a hardness					
69091200	equivalent to 9 or more on the	<u>.</u>				
50001000	Mohs scale	Industry	5 %	A	A	
69091900		Industry	5 %	A	A	
69099000		Industry	5 %	А	Α	
	Ceramic sinks, washbasins,					
	washbasin pedestals, baths,					
	bidets, water closet pans,					
	flushing cisterns, urinals and					
	similar sanitary fixtures					
	- Of porcelain or china	Industry	7 %	А	Α	
69109000	- Other	Industry	7 %	А	Α	
	Tableware, kitchenware, other					
6011	household articles and toilet					
	articles, of porcelain or china					
69111000	- Tableware and kitchenware	Industry	12 %	А	Α	
69119000	- Other	Industry	12 %	А	Α	
	Ceramic tableware, kitchenware,					
691200	other household articles and toilet					
091200	articles, other than of porcelain or					
	china		<u> </u>	<u> </u>	<u> </u>	

		I	1/ 1		Ι.	
	- Of common pottery	Industry	5 %	Α	Α	
	- Stoneware	Industry	5.5 %	Α	Α	
	- Earthenware or fine pottery	Industry	9 %	Α	Α	
69120090	- Other	Industry	7 %	Α	Α	
	Statuettes and other					
6913						
	ornamental ceramic articles					
	- Of porcelain or china	Industry	6 %	Α	Α	
691390						
69139010	Of common pottery	Industry	3.5 %	Α	Α	
	Other					
69139093	Earthenware or fine pottery	Industry	6 %	Α	Α	
69139098		Industry	6 %	Α	Α	
	Other ceramic articles	madsery	0 /0		, , , , , , , , , , , , , , , , , , ,	
			/			
	- Of porcelain or china	Industry	5 %	A	Α	
69149000		Industry	3 %	Α	Α	
	CHAPTER 70 - GLASS AND					
70	GLASSWARE					
	GLASSWARE					
	Cullet and other waste and scrap					
700100	of glass; glass in the mass					
70010010	- Cullet and other waste and scrap					
70010010	of glass	Industry	Free	Α	Α	
	- Glass in the mass	,			1	
70010001	Optical glass	Industry	3 %	Α	А	
70010091		Industry	Free	A	A	
70010099	Other	illuustiy	riee	A	A	
	Glass in balls (other than					
	-					
7002	microspheres of heading 7018),					
	rods or tubes, unworked					
	, , , , , , , , , , , , , , , , , , , ,					
70021000	- Balls	Industry	3 %	Α	Α	
700220	- Rods					
	Of optical glass	Industry	3 %	Α	Α	
70022090		Industry	3 %	A	Α	
	Tubas	maastry	3 70	7.	- /	
	Of fused quarte or other fused				1	
70022100						
1 10072100	or rused quartz or other rused	l				
70023100	Of fused quartz or other fused silica	Industry	3 %	А	А	
70023100	Of other glass having a linear	Industry	3 %	А	А	
,0023100	Silica	Industry	3 %	А	A	
	Of other glass having a linear coefficient of expansion not	Industry	3 %	A	A	
	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin	Industry	3 %	А	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C					
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C	Industry	3 %	A	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other					
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other Cast glass and rolled glass, in	Industry	3 %	A	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other	Industry	3 %	A	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent	Industry	3 %	A	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent,	Industry	3 %	A	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting	Industry	3 %	A	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent,	Industry	3 %	A	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise	Industry	3 %	A	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked	Industry	3 %	A	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked  - Non-wired sheets	Industry	3 %	A	A	
70023200	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked	Industry	3 %	A	A	
70023200 70023900 <b>7003</b>	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked - Non-wired sheets  Coloured throughout the mass (body tinted) operified, flashed or	Industry	3 %	A	A	
70023200 70023900 <b>7003</b>	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked  - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or	Industry	3 %	A	A	
70023200 70023900 <b>7003</b>	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or	Industry	3 %	A	A	
70023200 70023900 <b>7003</b>	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked  - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or	Industry	3 %	A	A	
70023200 70023900 <b>7003</b>	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked  - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer	Industry Industry	3 %	A	A	
70023200 70023900 <b>7003</b>	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer Of optical glass	Industry	3 %	A	A	
70023200 70023900 7003 700312 70031210	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked  - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer Of optical glass Other	Industry Industry	3 %	A	A	
70023200 70023900 7003 700312 70031210	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer Of optical glass	Industry Industry Industry	3 %	A	A	
70023200 70023900 7003 700312 70031210	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked  - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer Of optical glass Other	Industry Industry	3 % 3 % 3 %	A	A	
70023200 70023900 7003 700312 70031210 70031291	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer Of optical glass Other Having a non-reflecting layer	Industry Industry Industry Industry	3 % 3 % 3 % 3 % 3.8 % MIN 0.6	A A	A A A	
70023200 70023900 7003 700312 70031210 70031291 70031299	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked  - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer Of optical glass Other Having a non-reflecting layer	Industry Industry Industry	3 % 3 % 3 %	A	A	
70023200  70023900  7003  700312  70031210  70031291  70031299  7003139	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer Of optical glass Other Other	Industry Industry Industry Industry Industry	3 % 3 % 3 % 3 % 3.8 % MIN 0.6 EUR/100 kg/br	A A	A A A	
70023200  70023900  7003  700312  70031210  70031291  70031299  7003139	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked  - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer Of optical glass Other Having a non-reflecting layer	Industry Industry Industry Industry	3 % 3 % 3 % 3 % 3.8 % MIN 0.6 EUR/100 kg/br	A A	A A A	
70023200  70023900  700312  70031210  70031291  70031299  70031910	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked  - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer Of optical glass Other Other Other Other	Industry Industry Industry Industry Industry	3 % 3 % 3 % 3 % 3.8 % MIN 0.6 EUR/100 kg/br	A A A	A A A	
70023200  70023900  7003  700312  70031210  70031291  70031299  7003139	Of other glass having a linear coefficient of expansion not exceeding 5 × 10–6 per Kelvin within a temperature range of 0 °C to 300 °C Other  Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked  - Non-wired sheets Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer Of optical glass Other Other Other Other	Industry Industry Industry Industry Industry	3 % 3 % 3 % 3 % 3.8 % MIN 0.6 EUR/100 kg/br	A A A	A A A	

			3.8 % MIN 0.4			
70032000	- Wired sheets	Industry	EUR/100 kg/br	Α	Α	
70033000	- Profiles	Industry	3 %	А	Α	
7004	Drawn glass and blown glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked					
700420	reflecting or non-reflecting layer					
70042010	Optical glass	Industry	3 %	Α	Α	
70042091	Other Having a non-reflecting layer	Industry	3 %	A	A	
		maastry	4.4 % MIN 0.4			
70042099		Industry	EUR/100 kg/br	Α	Α	
	- Other glass					
70049010	Optical glass	Industry	3 % 4.4 % MIN 0.4	Α	А	
70049080	Other	Industry	EUR/100 kg/br	Α	А	
7005	Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non- reflecting layer, but not otherwise worked					
700510	- Non-wired glass, having an absorbent, reflecting or non-reflecting layer					
70051005	Having a non-reflecting layer	Industry	3 %	A	Α	
70051025	Other, of a thickness Not exceeding 3,5 mm	Industry	2 %	A	A	
70051030	Exceeding 3,5 mm but not exceeding 4,5 mm	Industry	2 %	А	А	
70051080	Exceeding 4,5 mm - Other non-wired glass	Industry	2 %	Α	Α	
700521	Coloured throughout the mass (body tinted), opacified, flashed or merely surface ground					
70052125	Of a thickness not exceeding	Industry	2 %	Α	А	
	3,5 mm Of a thickness exceeding 3,5 mm but not exceeding 4,5 mm	Industry	2 %	A	A	
70052180	4,5 mm	Industry	2 %	А	А	
700529	Other					
70052925	Of a thickness not exceeding 3,5 mm	Industry	2 %	Α	А	
70052935	Of a thickness exceeding 3,5 mm but not exceeding 4,5 mm	Industry	2 %	А	А	
1	Of a thickness exceeding					
70052980	4,5 mm - Wired glass	Industry Industry	2 %	A A	A A	

c					1	
	Glass of heading 7003, 7004 or					
	7005, bent, edge-worked,					
	engraved, drilled, enamelled or					
	otherwise worked, but not framed					
	or fitted with other materials					
			2.11		<b>.</b>	
	Optical glass	Industry	3 %	A	A	
70060090 -		Industry	3 %	Α	Α	
	Safety glass, consisting of					
7007 t	toughened (tempered) or					
l:	laminated glass					
-	- Toughened (tempered) safety					
g	glass					
-	Of size and shape suitable for					
700711 ir	ncorporation in vehicles, aircraft,					
s	spacecraft or vessels					
	Of size and shape suitable for					
700711101	•					
"	ncorporation in motor vehicles	Industry	3 %	Α	Α	
70071190 -	Other	Industry	3 %	Α	Α	
700719 -						
	Enamelled	Industry	3 %	Α	Α	
	Coloured throughout the mass					
70071920	(body tinted), opacified, flashed or	1				
100/1920 r	having an absorbent or reflecting	1				
l;	ayer	Industry	3 %	Α	Α	
70071980 -	Other	Industry	3 %	Α	Α	
	- Laminated safety glass					
-	Of size and shape suitable for					
700721 ir	ncorporation in vehicles, aircraft,					
s	spacecraft or vessels					
	Of size and shape suitable for					
/00/21201						
	ncorporation in motor vehicles	Industry	3 %	Α	Α	
70072180 -	Other	Industry	3 %	Α	Α	
70072900 -		Industry	3 %	Α	Α	
700800	Multiple-walled insulating units of					
g	glass					
	- Coloured throughout the mass					
	(body tinted), opacified, flashed or					
/0000020 h	having an absorbent or reflecting					
	ayer	Industry	3 %	Α	Α	
	- Other					
	Consisting of two panels of glass					
	sealed around the edges by an					
	airtight joint and separated by a					
l:	ayer of air, other gases or a			_		
	vacuum	Industry	3 %	A	A	
70080089 -		Industry	3 %	A	A	
	Glass mirrors, whether or not	1				
7009 f	framed, including rear-view					
r	mirrors	1				
70091000 -	- Rear-view mirrors for vehicles	Industry	4 %	Α	Α	
	- Other				<u>L</u> _	
70099100 -	Unframed	Industry	4 %	Α	Α	
70099200 -	Framed	Industry	4 %	Α	Α	
	Carboys, bottles, flasks, jars,	1				
r	pots, phials, ampoules and	1				
	other containers, of glass, of a	1				
c	-	1				
	kind used for the convevance					
7010 k	kind used for the conveyance or packing of goods: preserving					
7010 k	or packing of goods; preserving					
7010 k c j						

_	1				1	
70101000	- Ampoules	Industry	3 %	Α	Α	
70402000	6. 11.1					
70102000	- Stoppers, lids and other closures	Industry	5 %	Α	Α	
704000	Oth - :	illuusti y	J /0			
701090	- Other					
70100010	Dracowing ions (storilising ions)					
70109010	Preserving jars (sterilising jars)	Industry	5 %	Α	Α	
	Other					
70100001			F 0/	•		
/0109021	Made from tubing of glass	Industry	5 %	Α	Α	
	Other of a manifest consists of					
	Other, of a nominal capacity of					
70109031	2,5 l or more	Industry	5 %	Α	Α	
70103031		illuusti y	3 70			
	Less than 2,5 l					
	For beverages and foodstuffs					
	For beverages and roodsturis					
	Bottles					
	Of colourless glass, of a					
	_					
	nominal capacity of					
70109041	1 l or more	Industry	5 %	Α	Α	
	More than 0,33 l but less	í í				
70109043	the second l	Industry	г 0/	^	^	
	ulali I i	Industry	5 %	Α	Α	
70109045	0,15 l or more but not more	]				
/0109045	than 0,33 l	Industry	5 %	Α	Α	
70100047	Less than 0,15 l	Industry	5 %	A	A	
70103047		maasti y	3 /0	Α		
	Of coloured glass, of a					
	nominal capacity of					
70109051	1 Lor more	Industry	5 %	Α	Α	
	More than 0,33 l but less		- 7.			
70109053	iviole than 0,55 i but less	l	F 0/			
	than 1 i	Industry	5 %	Α	Α	
70100055	0,15 l or more but not more					
70109055	than 0,33 l	Industry	5 %	Α	Α	
70100057	Less than 0,15 l	Industry	5 %	Α	Α	
70103037		maustry	J /0			
	Other, of a nominal capacity					
	of					
70109061	0,25 l or more	Industry	5 %	Α	Α	
	Less than 0,25 l	Industry	5 %	A	A	
70103007		illuustiy	3 /0	A	A	
	For pharmaceutical products,					
	of a nominal capacity					
70109071	Exceeding 0,055 l	Industry	5 %	Α	Α	
	<u> </u>	Industry	5 %	A	A	
70109079	Not exceeding 0,055 l	illuustiy	3 %	А	A	
	For other products					
70109091	Of colourless glass	Industry	5 %	Α	Α	
	Of coloured glass	Industry	5 %	Α	Α	
70103033		a.a.st. y	- 7,5			
	Glass envelopes (including					
	bulbs and tubes), open, and	]				
7044						
/011	glass parts thereof, without					
	fittings, for electric lamps,	]				
	cathode ray tubes or the like					
	-	<u> </u>				
70111000	- For electric lighting	Industry	4 %	Α	Α	
70112000	- For cathode ray tubes	Industry	4.04		Α	
			4 %	A I	<i>-</i> ~	
70110000	· · · · · · · · · · · · · · · · · · ·			Α Δ		
70119000	- Other	Industry	4 %	A A	A	
70119000	· · · · · · · · · · · · · · · · · · ·					
70119000	- Other Glassware of a kind used for					
	- Other Glassware of a kind used for table, kitchen, toilet, office,					
	- Other Glassware of a kind used for					
	- Other Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar					
	- Other Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of					
7013	- Other Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)	Industry	4 %			
7013	- Other Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)	Industry				
7013	- Other Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018) - Of glass ceramics		4 %	А	A	
7013	- Other Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018) - Of glass ceramics - Stemware drinking glasses, other	Industry	4 %	А	A	
<b>7013</b> 70131000	- Other  Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)  - Of glass ceramics - Stemware drinking glasses, other than of glass ceramics	Industry	4 %	А	A	
7013 70131000 701322	- Other  Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)  - Of glass ceramics  - Stemware drinking glasses, other than of glass ceramics  Of lead crystal	Industry	4 %	А	A	
7013 70131000 701322	- Other  Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)  - Of glass ceramics - Stemware drinking glasses, other than of glass ceramics	Industry	4 %	А	A	
7013 70131000 701322 70132210	- Other  Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)  - Of glass ceramics  - Stemware drinking glasses, other than of glass ceramics  Of lead crystal  Gathered by hand	Industry	4 % 11 %	A A	A	
70131000 701322 70132210 70132290	- Other  Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)  - Of glass ceramics - Stemware drinking glasses, other than of glass ceramics Of lead crystal Gathered by hand Gathered mechanically	Industry	11 %	A	A	
70131000 701322 70132210 70132290 701328	- Other  Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)  - Of glass ceramics  - Stemware drinking glasses, other than of glass ceramics  Of lead crystal  Gathered by hand  Gathered mechanically  Other	Industry  Industry  Industry  Industry  Industry	11 % 11 % 11 %	A A A	A A A	
70131000 701322 70132210 70132290 701328	- Other  Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)  - Of glass ceramics - Stemware drinking glasses, other than of glass ceramics Of lead crystal Gathered by hand Gathered mechanically	Industry	4 % 11 %	A A	A	
70131000 701322 70132210 70132290 701328 70132810	- Other  Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)  - Of glass ceramics  - Stemware drinking glasses, other than of glass ceramics  Of lead crystal  Gathered by hand  Gathered mechanically  Other	Industry  Industry  Industry  Industry  Industry	11 % 11 % 11 %	A A A	A A A	

	Lau IIII II II II	ī	1		1	1
	- Other drinking glasses, other than					
	of glass ceramics					
701333	Of lead crystal					
	Gathered by hand					
70133311	Cut or otherwise decorated	Industry	11 %	Α	Α	
70133319	Other	Industry	11 %	Α	Α	
	Gathered mechanically					
70133391	Cut or otherwise decorated	Industry	11 %	Α	Α	
70133399	Other	Industry	11 %	А	Α	
701337	Other	,				
	Of toughened glass	Industry	11 %	А	Α	
70133710	Other	maastry	11 /0	,,	<del>                                     </del>	
	Gathered by hand					
70122751	Cut or otherwise decorated	Industry	11 %	Α	Α	
70133751		Industry	11 %	A	A	
70133739		illuustiy	11 70	Α	<del>                                     </del>	
70422704	Gathered mechanically	la di akas	44.0/	^		
	Cut or otherwise decorated	Industry	11 %	A	A	
70133799		Industry	11 %	A	Α	
	- Glassware of a kind used for table					
	(other than drinking glasses) or					
	kitchen purposes other than of					
	glass ceramics					
701341	Of lead crystal					
70134110	Gathered by hand	Industry	11 %	Α	Α	
70134190	Gathered mechanically	Industry	11 %	Α	Α	
	Of glass having a linear					
	coefficient of expansion not					
	exceeding 5 × 10–6 per Kelvin					
	within a temperature range of 0 °C					
	I WILLIIII A LEITIDELALUIE LAITEE DI D. C.					
		Industry	11 %	Δ	Δ	
	to 300 °C	Industry	11 %	Α	А	
701349	to 300 °C Other					
701349	to 300 °C Other Of toughened glass	Industry Industry	11 %	A A	A	
701349 70134910	to 300 °C Other Of toughened glass Other	Industry	11 %	A	A	
701349 70134910 70134991	to 300 °C Other Of toughened glass Other Gathered by hand	Industry Industry	11 %	A	A	
701349 70134910 70134991	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically	Industry	11 %	A	A	
701349 70134910 70134991 70134999	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware	Industry Industry	11 %	A	A	
701349 70134910 70134991 70134999 701391	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal	Industry Industry Industry	11 % 11 % 11 %	A A A	A A A	
701349 70134910 70134991 70134999 701391 70139110	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand	Industry Industry Industry Industry	11 % 11 % 11 % 11 %	A A A	A A A	
70134910 70134991 70134999 70134999 7013911 70139110 70139190	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically	Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 %	A A A	A A A A	
70134910 70134991 70134999 70134999 70139110 70139190 70139900	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other	Industry Industry Industry Industry	11 % 11 % 11 % 11 %	A A A	A A A	
701349 70134991 70134991 70134999 7013910 70139190 70139900	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical	Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 %	A A A	A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70139900	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other	Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 %	A A A	A A A A	
7013491 70134991 70134999 7013999 70139110 70139190 70139900	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical	Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 %	A A A	A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 %	A A A	A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked	Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for non-	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134910 70134991 70134999 70139110 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for non-	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134910 70134991 70134999 7013910 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for non- corrective or corrective spectacles, curved, bent,	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for non-corrective or corrective spectacles, curved, bent, hollowed or the like, not	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for non- corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134910 70134991 70134999 7013910 70139190 70140000 7015	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for non- corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments,	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134910 70134991 70134999 7013910 70139190 70140000 7015	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for non- corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134910 70134991 70134999 7013910 70139190 70140000 7015	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for non- corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for noncorrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for non- corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such	Industry Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A A	A A A A A A	
701349 70134991 70134999 70134999 70139110 70139190 70139900 70140000	to 300 °C Other Of toughened glass Other Gathered by hand Gathered mechanically - Other glassware Of lead crystal Gathered by hand Gathered mechanically Other Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked Clock or watch glasses and similar glasses, glasses for non- corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses - Glasses for corrective spectacles	Industry Industry Industry Industry Industry Industry Industry	11 % 11 % 11 % 11 % 11 % 11 % 11 %	A A A A A	A A A A	

			1			
i i	Paving blocks, slabs, bricks,					
	squares, tiles and other articles					
	of pressed or moulded glass,					
	whether or not wired, of a kind					
	used for building or					
	construction purposes; glass					
	cubes and other glass					
/016	smallwares, whether or not on					
	· ·					
	a backing, for mosaics or					
	similar decorative purposes;					
	leaded lights and the like;					
	multicellular or foam glass in					
	blocks, panels, plates, shells or					
	similar forms					
	- Glass cubes and other glass					
/0161000	smallwares, whether or not on a					
	backing, for mosaics or similar	In duction	0.07	<u>,</u>	Α.	
701690		Industry	8 %	A	Α	
	Leaded lights and the like	Industry	3 %	A	A	
10102010	Blocks and bricks, of a kind used	muusti y	3 /0	Α	A	
70169040	for building or construction		3 % MIN 1.2			
, 3103040	_	Industry	EUR/100 kg/br	Α	Α	
		aact. y	3 % MIN 1.2			
70169070	Other	Industry	EUR/100 kg/br	Α	Α	
	Laboratory, hygienic or	,	, ,,			
	nharmaceutical glassware					
/01/	whether or not graduated or					
	_					
	calibrated					
70171000	- Of fused quartz or other fused	lan alee akan e	2.0/	Δ.	۸	
	silica - Of other glass having a linear	Industry	3 %	A	Α	
	coefficient of expansion not					
70172000						
	lexceeding 5 x 10-6 ner Kelvin		1			
,01,2000	exceeding 5 × 10–6 per Kelvin					
70172000	within a temperature range of 0 °C	Industry	3 %	A	А	
	within a temperature range of 0 °C to 300 °C	Industry Industry	3 %	<u>А</u> А	A A	
70172000	within a temperature range of 0 °C to 300 °C - Other	Industry Industry	3 % 3 %	A A	A A	
	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls,					
	within a temperature range of 0 °C to 300 °C - Other					
	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls,					
70179000	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semi-precious stones and similar					
70179000	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares, and articles					
70179000	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation					
70179000	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles;					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles;					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter - Glass beads, imitation pearls,					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter  - Glass beads, imitation pearls, imitation precious or semi-					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter  - Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter  - Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares					
70179000 7018	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter  - Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass					
70179000 7018 701810	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter - Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares Glass beads	Industry	3 %	A	A	
70179000 7018 701810	within a temperature range of 0 °C to 300 °C - Other  Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter - Glass beads, imitation pearls, imitation precious or semiprecious stones and similar glass smallwares Glass beads Cut and mechanically polished					

70181030	Imitation pearls	Industry	Free	А	Α	
70101030	Imitation precious or semi-	maastry	1100	7.	, ,	
	precious stones					
70181051	Cut and mechanically polished	Industry	Free	Α	Α	
70181059	Other	Industry	3 %	A	Α	
70181090		Industry	3 %	A	Α	
	- Glass microspheres not exceeding					
70182000	1 mm in diameter	Industry	3 %	Α	Α	
701890	- Other	,				
70100010	Glass eyes; articles of glass					
70189010	smallware	Industry	3 %	Α	Α	
70189090		Industry	6 %	Α	Α	
		•				
	Glass fibres (including glass					
7019	wool) and articles thereof (for					
	example, yarn, woven fabrics)					
	-					
	- Slivers, rovings, yarn and					
	chopped strands				ļ	
70191100	Chopped strands, of a length of					
	not more than 50 mm	Industry	7 %	Α	Α	
	Rovings	Industry	7 %	Α	Α	
	Other					
	Of filaments	Industry	7 %	А	Α	
70191990		Industry	7 %	Α	Α	
	- Thin sheets (voiles), webs, mats,					
	mattresses, boards and similar non-					
	woven products					
70193100		Industry	7 %	А	Α	
	Thin sheets (voiles)	Industry	5 %	А	Α	
70193900		Industry	5 %	Α	Α	
70194000	- Woven fabrics of rovings	Industry	7 %	Α	Α	
	- Other woven fabrics					
70195100	Of a width not exceeding 30 cm					
	_	Industry	7 %	А	Α	
	Of a width exceeding 30 cm,					
	plain weave, weighing less than					
70195200	250 g/m², of filaments measuring					
	per single yarn not more than					
70405000	136 tex	Industry	7 %	A	A	
70195900		Industry	7 %	A	A	<u> </u>
70199000		Industry	7 %	Α	А	
/02000	Other articles of glass - Quartz reactor tubes and holders					
	designed for insertion into					
7020000	diffusion and oxidation furnaces					
/0200005						
	for production of semiconductor	Industry	Eroc	_	^	
	materials - Glass inners for vacuum flasks or	Industry	Free	Α	А	
70200007	for other vacuum vessels Unfinished	Industry	3 %	А	A	+
	Finished	Industry	6 %	A	A	+
/0200008	- Other	iriuusti y	0 /0	^	A	1
	Of fused quartz or other fused					
70200010	I	Industry	3 %	А	А	
	silica Of glass having a linear	iriuusti y	3 /0	^		+
	coefficient of expansion not					
70200020	I					
/0200030	exceeding 5 × 10–6 per Kelvin					
	within a temperature range of 0 °C	Industry	3 %	^	^	
70200080	to 300 °C	Industry	3 %	A	A	+
/UZUUU8U	טנוופו	Industry	J 70	Α	Α	

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	<b>SECTION XIV - NATURAL</b>					
	OR CULTURED PEARLS,					
	PRECIOUS OR SEMI-					
	PRECIOUS STONES,					
	PRECIOUS METALS,					
	METALS CLAD WITH					
	PRECIOUS METAL, AND					
	ARTICLES THEREOF;					
	IMITATION JEWELLERY;					
YIV	COIN					
<u> </u>	COIN					
	CHAPTER 71 - NATURAL OR					
	CULTURED PEARLS,					
	PRECIOUS OR SEMI-					
	PRECIOUS STONES,					
71	PRECIOUS METALS, METALS					
	CLAD WITH PRECIOUS					
	METAL, AND ARTICLES					
	THEREOF; IMITATION					
	JEWELLERY; COIN					
	I. NATURAL OR CULTURED PEARLS					
	AND PRECIOUS OR SEMI-PRECIOUS					
	STONES					
	Pearls, natural or cultured,					
	whether or not worked or					
7101	graded but not strung,					
/	mounted or set; pearls, natural					
	or cultured, temporarily strung					
	for convenience of transport					
71011000	- Natural pearls	Industry	Free	Α	Α	
71013100	- Cultured pearls	Industry.	F=0.0	۸	^	
	Unworked Worked	Industry Industry	Free Free	A A	A A	
	Diamonds, whether or not	,			, ,	
7102	worked, but not mounted or					
	set					
71021000	- Unsorted	Industry	Free	Α	Α	
	- Industrial Unworked or simply sawn,					
71022100	cleaved or bruted	Industry	Free	Α	А	
71022900	Other	Industry	Free	A	A	
	- Non-industrial					
71023100	Unworked or simply sawn, cleaved or bruted	Industry	Free	А	А	
71023900		Industry	Free	A	A	
-	<del>.</del>	•			-	

ı						
	Precious stones (other than					
	<del>-</del>					
	diamonds) and semi-precious					
	stones, whether or not worked					
	or graded but not strung,					
	<u>.</u>					
	mounted or set; ungraded					
	precious stones (other than					
	diamonds) and semi-precious					
	stones, temporarily strung for					
	convenience of transport					
	- Unworked or simply sawn or					
710310001	roughly shaped	Industry	Free	Α	Α	
	- Otherwise worked	maastry	1100		,,	
71039100	Rubies, sapphires and emeralds	Industry	Fron	۸	۸	
74020000	Oth - ::	Industry	Free	A	A	
71039900	Otner	Industry	Free	Α	Α	
	Synthetic or reconstructed					
	_					
	precious or semi-precious					
	stones, whether or not worked					
	or graded but not strung,					
	mounted or set; ungraded					
	synthetic or reconstructed					
	precious or semi-precious					
	stones, temporarily strung for					
	convenience of transport					
	convenience of transport					
71041000	- Piezoelectric quartz	Industry	Free	А	Α	
	- Other unworked or simply sawn	<i>'</i>				
71042000	or roughly shaped	Industry	Free	Α	Α	
71049000		Industry	Free	A	A	
	Dust and powder of natural or	maastry	1100			
7105	synthetic precious or semi-					
	precious stones					
71051000	- Of diamonds	Industry	Free	Α	Α	
71059000	- Other				۸	
		Industry	Free	Α	Α	
		Industry	Free	A	A	
	II. PRECIOUS METALS AND METALS	Industry	Free	A	A	
		Industry	Free	A	А	
	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL	Industry	Free	A	A	
	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL Silver (including silver plated	Industry	Free	A	A	
	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL	Industry	Free	A	A	
	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL Silver (including silver plated	Industry	Free	Α	A	
7106	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi-	Industry	Free	A	A	
7106	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in	Industry	Free	A	A	
7106	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form					
7106	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder	Industry	Free Free	A	A	
<b>7106</b>	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other	Industry	Free	A	A	
<b>7106</b> 71061000 71069100	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought	Industry	Free Free	A A	A	
<b>7106</b> 71061000 71069100 71069200	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured	Industry	Free	A	A	
<b>7106</b> 71061000 71069100 71069200	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured Base metals clad with silver, not	Industry	Free Free	A A	A	
<b>7106</b> 71061000 71069100 71069200	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured	Industry	Free Free	A A	A	
<b>7106</b> 71061000 71069100 71069200 71070000	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured Base metals clad with silver, not	Industry	Free Free	A A	A	
<b>7106</b> 71061000 71069100 71069200 71070000	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured Base metals clad with silver, not further worked than semi- manufactured	Industry Industry Industry	Free Free Free	A A A	A A	
<b>7106</b> 71061000 71069100 71069200 71070000	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured Base metals clad with silver, not further worked than semi- manufactured  Gold (including gold plated	Industry Industry Industry	Free Free Free	A A A	A A	
<b>7106</b> 71061000 71069100 71070000	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured Base metals clad with silver, not further worked than semi- manufactured  Gold (including gold plated with platinum), unwrought or	Industry Industry Industry	Free Free Free	A A A	A A	
7106 71061000 71069100 71069200 71070000	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured Base metals clad with silver, not further worked than semi- manufactured  Gold (including gold plated with platinum), unwrought or in semi-manufactured forms,	Industry Industry Industry	Free Free Free	A A A	A A	
7106 71061000 71069100 71069200 71070000	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured Base metals clad with silver, not further worked than semi- manufactured  Gold (including gold plated with platinum), unwrought or	Industry Industry Industry	Free Free Free	A A A	A A	
7106 71061000 71069100 71069200 71070000	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured Base metals clad with silver, not further worked than semi- manufactured  Gold (including gold plated with platinum), unwrought or in semi-manufactured forms, or in powder form	Industry Industry Industry	Free Free Free	A A A	A A	
7106 71061000 71069100 71069200 71070000	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured Base metals clad with silver, not further worked than semi- manufactured  Gold (including gold plated with platinum), unwrought or in semi-manufactured forms, or in powder form - Non-monetary	Industry Industry Industry Industry	Free Free Free	A A A	A A	
7106 71061000 71069100 71069200 71070000 7108	II. PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL  Silver (including silver plated with gold or platinum), unwrought or in semi- manufactured forms, or in powder form - Powder - Other Unwrought Semi-manufactured Base metals clad with silver, not further worked than semi- manufactured  Gold (including gold plated with platinum), unwrought or in semi-manufactured forms, or in powder form - Non-monetary	Industry Industry Industry	Free Free Free	A A A	A A A	

					T	
	Bars, rods, wire and sections;					
	plates; sheets and strips of a					
1 /10813101	thickness, excluding any backing,					
	exceeding 0,15 mm					
		Industry	Free	A	Α	
71081380		Industry	Free	A	Α	
	- Monetary	Industry	Free	A	Α	
	Base metals or silver, clad with					
	gold, not further worked than semi-				1 .	
	manufactured	Industry	Free	Α	A	
	Platinum, unwrought or in					
7110	semi-manufactured forms, or					
	in powder form					
	- Platinum					
71101100	Unwrought or in powder form	Industry	Free	Α	Α	
711019	Other					
	Bars, rods, wire and sections;					
1 /11/11/11/1	plates; sheets and strips of a					
	thickness, excluding any backing,					
	exceeding 0,15 mm	Industry	Free	Α	Α	
71101980		Industry	Free	Α	Α	
	- Palladium					
	Unwrought or in powder form	Industry	Free	Α	Α	
71102900		Industry	Free	А	Α	
	- Rhodium					
71103100	Unwrought or in powder form	Industry	Free	Α	Α	
71103900	Other	Industry	Free	Α	Α	
	- Iridium, osmium and ruthenium					
	•					
	Unwrought or in powder form	Industry	Free	Α	Α	
71104900	Other	Industry	Free	Α	Α	
	Base metals, silver or gold, clad					
	with platinum, not further worked					
	than semi-manufactured					
		Industry	Free	Α	Α	
	Waste and scrap of precious					
	metal or of metal clad with					
	precious metal; other waste					
	and scran containing precious					
1 /11/	metal or precious-metal					
	-					
	compounds, of a kind used					
	principally for the recovery of					
	precious metal		<u> </u>		<u>L</u> _	
71123000	- Ash containing precious metal or					
/1123000	precious-metal compounds	Industry	Free	Α	Α	
	- Other					
	Of gold, including metal clad with					
71120100	gold but excluding sweepings					
,1129100	containing other precious metals					
	- '	Industry	Free	Α	Α	
]	Of platinum, including metal clad		Ι Π			
1 /11/9/00	with platinum but excluding					
,1123200	sweepings containing other					
	precious metals	Industry	Free	Α	Α	
71129900		Industry	Free	Α	Α	
	III. JEWELLERY, GOLDSMITHS' AND					
	SILVERSMITHS' WARES AND OTHER					
	ARTICLES					
	Articles of jewellery and parts					
	thereof, of precious metal or of					
	metal clad with precious metal					
						<u> </u>

		1	1	ı	ı	<del> </del>
	- Of precious metal whether or not plated or clad with precious metal					
71131100	Of silver, whether or not plated or clad with other precious metal	Industry	2.5 %	А	A	
71131900	Of other precious metal, whether or not plated or clad with precious metal	Industry	2.5 %	А	А	
71132000	- Of hase metal clad with precious	Industry	4 %	А	А	
7114	Articles of goldsmiths' or		.,,	· ·	·	
	- Of precious metal whether or not plated or clad with precious metal					
71141100	or clad with other precious metal	Industry	2 %	А	A	
71141900	Of other precious metal, whether or not plated or clad with precious metal	Industry	2 %	A	A	
71142000	- Of base metal clad with precious metal	Industry	2 %	А	А	
7115	Other articles of precious metal or of metal clad with precious metal					
71151000	- Catalysts in the form of wire cloth or grill, of platinum	Industry	Free	А	А	
71159000		Industry	3 %	A	A	
7116	Articles of natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed)					
71161000	- Of natural or cultured pearls	Industry	Free	А	Α	
711620	<ul> <li>Of precious or semi-precious stones (natural, synthetic or reconstructed)</li> </ul>					
	Necklaces, bracelets and other articles made wholly of natural precious or semi-precious stones, simply strung without fasteners or other accessories	Industry	Free	A	A	
71162080		Industry	2.5 %	А	Α	
7117	Imitation jewellery					
	- Of base metal, whether or not					
71171100	plated with precious metal Cuff links and studs	Industry	4 %	А	Α	
71171100		Industry	4 %	A	A	
71171900		Industry	4 %	A	A	
7118		,				
71181000	- Coin (other than gold coin), not		_	_	_	
	being legal tender	Industry	Free	A	A	
71189000	- Other	Industry	Free	А	Α	

SECTION XV - BASE METALS AND ARTICLES XV OF BASE METAL  1. PRIMARY MATERIALS. PRODUCTS IN GRANULAR ON POWDRY ROMM Pig from and spiegeleisen in 7201 ligs, blocks or other primary forms  7201100  Non-alloy pig from containing by weight not less than 0.4 % of mangement  - Containing by weight not less than 0.4 % of mangement  - Containing by weight not less than 0.4 % of mangement  - Containing by weight not less than 0.4 % of mangement  - Containing by weight not less than 0.4 % of mangement  - Containing by weight not less than 0.4 % of mangement  - Containing by weight not less than 0.4 % of mangement  - Containing by weight not less than 0.4 % of mangement  - Containing by weight not less than 0.5 % but less than 0.4 % of engagement  - Non-alloy gig from containing by weight nor than 0, % of shissiphorus  - Containing by weight not less than 0.5 % but not nove than 1. % of mangement  - Containing by weight not less than 0.5 % but not nove than 1. % of mangement  - Containing by weight not less than 0.5 % but not nove than 1. % of mangement  - Containing by weight not less than 0.5 % but not nove than 1. % of mangement  - Containing by weight not less than 0.5 % but not nove than 1. % of carbon  - Containing by weight not than 0 % of mangement  - Containing by weight nove than 2. % of carbon  - Containing by weight nove than 3. % of carbon  - Containing by weight nove than 3. % of carbon  - Containing by weight nove than 3. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbon  - Containing by weight nove than 4. % of carbo				T	T	1	1
METALS AND ARTICLES XV OF BASE METAL  1. PAMPER 72. IRON AND STEEL  1. PRIMARY MATERIALS, PRODUCTS IN CRANULAR OR POWDER FORM  Pig fron and spiegeleisen in Cross of the primary forms  7201 in Spiegeleisen in Cross of phosphorus  - Containing by weight not less than 0.4 % of managenese content by weight not less than 0.1 % but less than 0.4 % of managenese content by weight not less than 0.1 % but less than 0.4 % of managenese content in Cross of phosphorus  72011001 and on 0.1 % but less than 0.4 % of managenese content in Cross of phosphorus containing by weight not less than 0.4 % of managenese content in Cross of phosphorus containing by weight not less than 0.4 % of managenese content in Cross of phosphorus containing by weight not less than 0.4 % of managenese content in Cross of phosphorus containing by weight not less than 0.4 % of managenese content in Cross of phosphorus containing by weight not less than 0.4 % of phosphorus containing by weight not less than 0.4 % of phosphorus containing by weight not less than 0.4 % to the containing by weight not less than 0.4 % to the containing by weight not less than 0.4 % to the containing by weight not less than 0.4 % to the containing by weight not less than 0.4 % to the containing by weight not less than 0.4 % to the containing by weight not less than 0.4 % to the containing by weight not less than 0.4 % to the containing by weight not less than 0.4 % to the containing by weight not more than 1.8 of vanadium							
Test Chapters 2 - RON AND STEEL SPRINGARY MATERIALS PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and spiegeleisen in Granular Commission of the Commission o		SECTION XV - BASE					
XV OF BASE METAL  72 CHAPTER 27 - RON AND 73 STEL  1 PRIMARY MATERIALS: PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and spiegeleisen in 7201 pigs, blocks or other primary forms  7201100  Non-alloy pig iron containing by weight 0.5 % or less of phosphorus  - containing by weight not less than 0.4 % of manganese  72011011  72011010101  72011010101  720110101  720110101  720110101010101010101010							
Text Definition of the Company of th							
Pig iron and spiegeleisen in ples, blocks or other primary froms  720110	<u>XV</u>	OF BASE METAL					
PRIMARY MATERIALS; PRODUCTS   IN GRANULAR OR POWDER FORM	70	CHAPTER 72 - IRON AND					
Pig iron and spiegeleisen in 72011 pigs, blocks or other primary forms  720110 -Non-allov pig iron containing by weight in ot less than 0.4 % of manganese - containing by weight not less than 0.4 % of manganese - containing by weight in other sides of phosphorus - containing by weight in other sides of phosphorus - containing by weight in other sides of phosphorus - containing by weight in other sides of manganese - containing by weight more than 1.7 % A A A A A A A A A A A A A A A A A A	/2	STEEL					
Pig iron and spiegeleisen in 72011 pigs, blocks or other primary forms  720110 -Non-allov pig iron containing by weight in ot less than 0.4 % of manganese - containing by weight not less than 0.4 % of manganese - containing by weight in other sides of phosphorus - containing by weight in other sides of phosphorus - containing by weight in other sides of phosphorus - containing by weight in other sides of manganese - containing by weight more than 1.7 % A A A A A A A A A A A A A A A A A A		L DDIMANDVAAATEDIALC, DDODLICTC					
Pig iron and spiegeleisen in pigs, blocks or other primary forms  7201101 - Non-alloy pig iron containing by weight 0.5 % or less of phosphorus  — Containing by weight not less than 0.4 % of managanese  7201101 - Containing by weight more than 1 % of silicon or containing by weight not less than 0.4 % of managanese  72011030 than 0.1 % but less than 0.4 % of managanese  72011030 than 0.1 % but less than 0.4 % of managanese  — Containing by weight not less of moustry or containing by weight not less than 0.4 % of managanese  — Non-alloy pig ron containing by multiple to test than 0.5 % of phosphorus or containing by weight not less than 0.5 % of phosphorus or containing by weight not less than 0.3 % but not less than 0.4 % of phosphorus or containing by weight not less than 0.3 % but not less than 0.5 % of phosphorus or containing by weight not less than 0.3 % but not not less than 0.5 % of phosphorus or containing by weight not less than 0.5 % but not more than 1 % of transium and not less than 0.5 % but not more than 1 % of transium and not less than 0.5 % but not more than 1 % of transium and not less than 0.5 % but not more than 1 % of transium and not less than 0.5 % but not more than 1 % of transium and not less than 0.5 % but not more than 1 % of transium of the phosphorus of the less than 0.5 % but not more than 1 % of transium of the phosphorus of the less than 0.5 % but not more than 1 % of transium of the phosphorus of the less than 0.5 % of silicon 1 moustry 2.7 % A A A A A A A A A A A A A A A A A A		1					
720110 7201101 - Non-alloy pig iron containing by weight not less than 0.4 % of manganese 72011011 - Containing by weight more than 1.7 % A A A S S S S S S S S S S S S S S S S		IN GRANULAR OR POWDER FORIVI					
Non-alloy pig iron containing by weight 0.5 % or less of phosphorus   Containing by weight not less than 0.4 % of manganese   Industry   1.7 %   A   A   A   A   A   A   A   A   A		Pig iron and spiegeleisen in					
7201101 - Non-alloy pig iron containing by weight 0.5 % or less of phosphorus - Containing by weight not less than 0.4 % of manganese - Containing by weight not less of silicon - Containing by weight not less of silicon - Containing by weight more than 1.7 % A A - Containing by weight not less of silicon - Containing by weight not less of silicon - Containing by weight not less of silicon - Containing by weight not less of silicon - Containing by weight not less of silicon - Containing by weight not less of silicon - Containing by weight less than 0.4 % of manganeses - Containing by weight less than 0.1 % but less than 0.5 % of monaltoy pig ron containing by weight note than 0.5 % of silicon - Ronaltoy pig ron containing by weight note than 0.5 % of londustry - Ronaltoy pig ron containing by weight note less than 0.5 % but not more than 1.5 % of lainum and not less than 0.5 % but not more than 1.5 % of lainum and not less than 0.5 % but not more than 1.5 % of lainum and not less than 0.5 % but not more than 1.5 % of carbon - Containing by weight more than 2.5 % of carbon - With a granulometry not receding 5 % Industry 1.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 2.7 % A A - Roulous Proceeding 5 % Industry 5.7 % A A - Roulous Proceeding 5 % Industry 5.7 % A A - Roulous Proceeding	7201	pigs, blocks or other primary					
### Containing by weight not less than 0,4 % of manganese		forms					
### Containing by weight not less than 0,4 % of manganese		Non allowing iron containing by					
- Containing by weight not less than 0.4 % of manganese of silicon	720110						
Table   Tabl							
Containing by weight 1.% or less for silcon   Industry   1.7 %   A							
72011011   5   5   1   1   1   1   1   1   1							
72011013	72011011		Industry	17%	Δ	Δ	
1.8 of silicon			muusti y	1.7 /0		<del>  ^</del>	
Containing by weight not less than 0,1 % but less than 0,4 % of manganese   Industry   1.7 %   A   A	72011019		Industry	1.7 %	А	А	
Managanese			,				
Containing by weight less than   O,1 % of manganese   Industry   Free   A   A	72011030	than 0,1 % but less than 0,4 % of					
1,2011090			Industry	1.7 %	Α	Α	
Industry   Free   A   A   A	72011090						
T2012000   weight more than 0,5 % of phosphorus   Industry   2.2 %   A   A   A		0,1 % of manganese	Industry	Free	А	Α	
Dhosphorus	72012000						
720150	/2012000	_	Industry	2 2 %	_	_	
- Alloy pig iron containing by weight not less than 0,3 % but not less than 0,3 % but not more than 1 % of titanium and not less than 0,5 % but not more than 1 % of vandium lidustry	720150		industry	2.2 /0	<u> </u>		
T2015010	720130	Alloy pig iron containing by					
less than 0,5 % but not more than 1 % of vanadium		weight not less than 0,3 % but not					
1% of vanadium	72015010	more than 1 % of titanium and not					
T2015090   - Other		less than 0,5 % but not more than					
Terro-alloys   Ferro-anganese   Ferro-		1 % of vanadium				1	
- Ferro-manganese - Containing by weight more than 2 % of carbon			Industry	1.7 %	A	А	
Table   Tabl	/202	•					
2 % of carbon							
With a granulometry not exceeding 5 mm and a manganese content by weight exceeding 65 %    10	720211						
72021120         exceeding 5 mm and a manganese content by weight exceeding 65 %         Industry         2.7 %         A         A           72021180         Other         Industry         2.7 %         A         A           72021900         Other         Industry         2.7 %         A         A           72022100         Containing by weight more than 55 % of silicon         Industry         5.7 %         A         A           72022910         Other         Industry         5.7 %         A         A           72022910         Containing by weight 4 % or more but not more than 10 % of magnesium         Industry         5.7 %         A         A           72022910         Other         Industry         5.7 %         A         A           72022900         Other         Industry         5.7 %         A         A           72023000         - Ferro-silico-manganese         Industry         3.7 %         A         A           - Ferro-chromium         Containing by weight more than 4 % of carbon         Containing by weight more than 4 % but not more than 6 % of carbon         Containing by weight more than 6 % of carbon         Containing by weight more than 6 % of carbon         Containing by weight more than 6 % of carbon         Containing by weight more than 6 % of car							
Content by weight exceeding 65 %   Industry   2.7 %   A	72024425						
Table   Tabl	/2021120	_					
72021900   Other						1	
- Ferro-silicon 72022100 Containing by weight more than 55 % of silicon Containing by weight 4 % or Containing by weight 4 % or Containing by weight 4 % or Containing by weight 4 % or Containing by weight 4 % or Containing by weight 4 % or Containing by weight 4 % or Containing by weight more than 10 % of magnesium Ferro-chromium Containing by weight more than 4 % of carbon Containing by weight more than 4 % but not more than 6 % of carbon Containing by weight more than			•			1	
72022100 - Containing by weight more than 55 % of silicon Industry 5.7 % A A A  720229 - Other Containing by weight 4 % or more but not more than 10 % of magnesium Industry 5.7 % A A A  72022900 Other Industry 5.7 % A A A  72022900Ferro-silico-manganese Industry 3.7 % A A A  72023000 - Ferro-silico-manganese Industry 3.7 % A A A  - Ferro-chromium Containing by weight more than 4 % of carbon Containing by weight more than 4 % but not more than 6 % of carbon Containing by weight more than	72021900		industry	2.7 %	A	A	
Table   Tabl				+		-	
72022910 Other Containing by weight 4 % or more but not more than 10 % of magnesium Other Industry 5.7 % A A A A A A A A A A A A A A A A A A	72022100		Industry	5 7 %	Δ	Δ	
Containing by weight 4 % or more but not more than 10 % of magnesium Industry 5.7 % A A A  72022990 Other Industry 5.7 % A A A  72023000 - Ferro-silico-manganese Industry 3.7 % A A A  - Ferro-chromium Containing by weight more than 4 % of carbon Containing by weight more than 4 % but not more than 6 % of carbon Containing by weight more than 6 % of carbon			aasti y	3.7 /0			
72022910 more but not more than 10 % of magnesium Industry 5.7 % A A A  72022990 Other Industry 5.7 % A A A  72023000 - Ferro-silico-manganese Industry 3.7 % A A  - Ferro-chromium Containing by weight more than 4 % of carbon Containing by weight more than 4 % but not more than 6 % of carbon Containing by weight more than Containing by weight more Containing by weight more Containing by weight more Containing Containing Containing Containing Containin	1 2 3 2 2 3						
72022990 Other Industry 5.7 % A A A 72023000 - Ferro-silico-manganese Industry 3.7 % A A - Ferro-chromium  720241 Containing by weight more than 4 % but not more than 6 % of carbon Industry 4 % A A  72024190 Containing by weight more than Containing by weight more Containing by weight more Containing by weight more Containing by weight more Containing Containing Containing Containing Containing Containing Contai	72022910	more but not more than 10 % of					
72023000 - Ferro-silico-manganese Industry 3.7 % A A A - Ferro-chromium Containing by weight more than 4 % of carbon Containing by weight more than 72024110 4 % but not more than 6 % of carbon Industry 4 % A A A Containing by weight more than Containing by weight more than 6 % of carbon Industry 4 % A A A Containing by weight more than Containing by weight more Containing by weight more Containing by w							
- Ferro-chromium Containing by weight more than 4 % of carbon Containing by weight more than 72024110 4 % but not more than 6 % of carbon Industry 4 % A A							
720241 Containing by weight more than 4 % of carbon Containing by weight more than 72024110 4 % but not more than 6 % of carbon Containing by weight more than 6 % of carbon Containing by weight more than 9 A A A	72023000		Industry	3.7 %	A	A	
4 % of carbon  Containing by weight more than 72024110 4 % but not more than 6 % of carbon Industry 4 % A A  72024190 Containing by weight more than	-	Containing by weight more than		+	+	1	
Containing by weight more than 72024110 4 % but not more than 6 % of carbon Industry 4 % A A 72024190 Containing by weight more than	720241						
72024110 4 % but not more than 6 % of carbon Industry 4 % A A				1			
carbon Industry 4 % A A  72024190 Containing by weight more than	72024110						
		carbon	Industry	4 %	А	А	
6 % of carbon Industry 4 % A A	72024190						
	1 232 1130	6 % of carbon	Industry	4 %	A	A	

	T			T		
720249	Other					
72024910	Containing by weight not more					
72024910	than 0,05 % of carbon	Industry	7 %	Α	Α	
	Containing by weight more than	·				
72024950	0,05 % but not more than 0,5 % of					
,	carbon	Industry	7 %	Α	Α	
	Containing by weight more than	maastry	7 70			
72024000						
72024990	0,5 % but not more than 4 % of		/	_		
	carbon	Industry	7 %	Α	Α	
	- Ferro-silico-chromium	Industry	2.7 %	Α	Α	
	- Ferro-nickel	Industry	Free	Α	Α	
72027000	- Ferro-molybdenum	Industry	2.7 %	Α	Α	
72020000	- Ferro-tungsten and ferro-silico-					
72028000	tungsten	Industry	Free	Α	Α	
	- Other	•				
	Ferro-titanium and ferro-silico-					
72029100	titanium	Industry	2.7 %	Α	Α	
72020200	Ferro-vanadium	Industry	2.7 %	A	A	
	Ferro-niobium	•	Free	A	A	
		Industry	riee	A	A	
	Other		_		<del> </del>	
	Ferro-phosphorus	Industry	Free	Α	Α	
	Ferro-silico-magnesium	Industry	2.7 %	Α	А	
72029980	Other	Industry	2.7 %	Α	Α	
	Ferrous products obtained by					
	direct reduction of iron ore					
	and other spongy ferrous					
	products, in lumps, pellets or					
7203	similar forms; iron having a					
	_					
	minimum purity by weight of					
	99,94 %, in lumps, pellets or					
	similar forms					
	- Ferrous products obtained by					
72031000		Industry.	Γ	۸	<b>1</b>	
72020000	direct reduction of iron ore	Industry	Free	A	A	
72039000		Industry	Free	Α	А	
	Ferrous waste and scrap;					
7204	remelting scrap ingots of iron					
	or steel					
72041000		I m al catana	Гиоо			
72041000	- Waste and scrap of cast iron	Industry	Free	A	A	
	- Waste and scrap of alloy steel					
720421	Of stainless steel					
72042110	Containing by weight 8 % or					
/2042110	more of nickel	Industry	Free	Α	Α	
72042190		Industry	Free	Α	Α	
72042900		Industry	Free	А	Α	
	- Waste and scrap of tinned iron or	,				
72043000	steel	Industry	Free	Α	Α	
	- Other waste and scrap		1100	, ,	<del>'`</del>	
-	Turnings, shavings, chips, milling				<del>                                     </del>	
	luacto caudust filipas trimanis				I	
720441	waste, sawdust, filings, trimmings					
720441	and stampings, whether or not in					
720441						
	and stampings, whether or not in bundles					
720441	and stampings, whether or not in bundles Turnings, shavings, chips, milling					
	and stampings, whether or not in bundles	Industry	Free	A	A	
	and stampings, whether or not in bundles Turnings, shavings, chips, milling waste, sawdust and filings	Industry	Free	A	A	
72044110	and stampings, whether or not in bundles Turnings, shavings, chips, milling waste, sawdust and filings Trimmings and stampings	-				
72044110	and stampings, whether or not in bundles Turnings, shavings, chips, milling waste, sawdust and filings Trimmings and stampings In bundles	Industry	Free	A	А	
72044110 72044191 72044199	and stampings, whether or not in bundles Turnings, shavings, chips, milling waste, sawdust and filings Trimmings and stampings In bundles Other	-				
72044110 72044191 72044199 720449	and stampings, whether or not in bundles Turnings, shavings, chips, milling waste, sawdust and filings Trimmings and stampings In bundles Other Other	Industry Industry	Free Free	A A	A A	
72044110 72044191 72044199	and stampings, whether or not in bundles Turnings, shavings, chips, milling waste, sawdust and filings Trimmings and stampings In bundles Other Other Fragmentised (shredded)	Industry	Free	A	А	
72044110 72044191 72044199 720449 72044910	and stampings, whether or not in bundles Turnings, shavings, chips, milling waste, sawdust and filings Trimmings and stampings In bundles Other Other Fragmentised (shredded)	Industry Industry Industry	Free Free Free	A A A	A A A	
72044110 72044191 72044199 720449 72044910 72044930	and stampings, whether or not in bundles Turnings, shavings, chips, milling waste, sawdust and filings Trimmings and stampings In bundles Other Fragmentised (shredded) Other In bundles	Industry Industry Industry Industry	Free Free Free	A A A	A A A	
72044110 72044191 72044199 72044910 72044930 72044990	and stampings, whether or not in bundles Turnings, shavings, chips, milling waste, sawdust and filings Trimmings and stampings In bundles Other Other Fragmentised (shredded) Other In bundles Other	Industry Industry Industry Industry Industry Industry	Free Free Free Free Free	A A A A	A A A A	
72044110 72044191 72044199 72044910 72044930 72044990	and stampings, whether or not in bundles Turnings, shavings, chips, milling waste, sawdust and filings Trimmings and stampings In bundles Other Fragmentised (shredded) Other In bundles	Industry Industry Industry Industry	Free Free Free	A A A	A A A	

		<u> </u>	F			T
	Granules and powders, of pig					
//05	iron, spiegeleisen, iron or steel					
	ii oii, spiegeleiseii, ii oii oi steel					
72051000	- Granules	Industry	Free	Α	Α	
	- Powders					
	Of alloy steel	Industry	Free	А	Α	
72052900		Industry	Free	Α	Α	
	II. IRON AND NON-ALLOY STEEL					
	Iron and non-alloy steel in					
7206	ingots or other primary forms					
/206	(excluding iron of					
	heading 7203)					
72061000	-	Industry	Free	Α	Α	
72069000		Industry	Free	Α	Α	
	Semi-finished products of iron	,				
7207	or non-alloy steel					
	- Containing by weight less than					
	0,25 % of carbon					
					1	
	Of rectangular (including square)				1	
720711	cross-section, the width measuring				1	
	less than twice the thickness					
	Rolled or obtained by					
	continuous casting					
	Of free-cutting steel	Industry	Free	А	Α	
	Other					
1 //0/1114	Of a thickness not exceeding					
72071114	130 mm	Industry	Free	Α	Α	
72071116	Of a thickness exceeding		_			
	130 mm	Industry	Free	A	A	
72071190	Forged Other, of rectangular (other than	Industry	Free	A	A	
720712	square) cross-section					
	Rolled or obtained by					
72071210	continuous casting	Industry	Free	Α	Α	
72071290		Industry	Free	A	A	
	Other	,				
	Of circular or polygonal cross-					
	section					
72071912	Rolled or obtained by					
	continuous casting	Industry	Free	Α	Α	
	Forged	Industry	Free	Α	Α	
72071980		Industry	Free	Α	Α	
720720	- Containing by weight 0,25 % or					
	more of carbon					
	Of rectangular (including square)					
	cross-section, the width measuring					
	less than twice the thickness					
	Rolled or obtained by					
	continuous casting					
	Of free-cutting steel	Industry	Free	А	Α	
	Other, containing by weight					
72072015	0.25 % or more but less than					
	0,6 % of carbon	Industry	Free	Α	Α	
	0,6 % or more of carbon	Industry	Free	Α	Α	
72072019		Industry	Free	Α	Α	
	Other, of rectangular (other than					
	square) cross-section					
72072032	Rolled or obtained by	Industry	Eroo	Λ	^	
72072039	continuous casting	Industry Industry	Free Free	A A	A	
72072039	Of circular or polygonal cross-	ппацэц у	1166			<del>                                     </del>
	section					
	1		1	1	•	

	Rolled or obtained by			Ι		
72072052	continuous casting	Industry	Free	Α	А	
72072059		Industry	Free	Α	Α	
72072080	Other	Industry	Free	А	A	
7208	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated					
72081000	hot-rolled, with patterns in relief	Industry	Free	А	А	
	- Other, in coils, not further worked than hot-rolled, pickled Of a thickness of 4,75 mm or					
72082500	more	Industry	Free	А	А	
72082600	Of a thickness of 3 mm or more but less than 4,75 mm	Industry	Free	А	А	
72082700	Of a thickness of less than 3 mm - Other, in coils, not further	Industry	Free	А	А	
	worked than hot-rolled					
72083600	Of a thickness exceeding 10 mm Of a thickness of 4,75 mm or	Industry	Free	А	А	
72083700	more but not exceeding 10 mm	Industry	Free	А	А	
72083800	Of a thickness of 3 mm or more but less than 4,75 mm	Industry	Free	А	А	
72083900	Of a thickness of less than 3 mm	Industry	Free	А	А	
72084000	<ul> <li>Not in coils, not further worked than hot-rolled, with patterns in relief</li> <li>Other, not in coils, not further</li> </ul>	Industry	Free	А	А	
	worked than hot-rolled					
720851	Of a thickness exceeding 10 mm					
72085120	Of a thickness exceeding 15 mm	Industry	Free	А	А	
	Of a thickness exceeding 10 mm but not exceeding 15 mm, of a width of					
	2050 mm or more	Industry	Free	Α	Α	
72085198 720852	Less than 2050 mm Of a thickness of 4,75 mm or	Industry	Free	A	A	
72005240	more but not exceeding 10 mm Rolled on four faces or in a					
/2085210	closed box pass, of a width not exceeding 1250 mm	Industry	Free	А	А	
72085201	Other, of a width of 2050 mm or more	Industry	Free	A	A	
	Less than 2050 mm	Industry	Free	A	A	
720853	Of a thickness of 3 mm or more but less than 4,75 mm					
72085310	Rolled on four faces or in a closed box pass, of a width not exceeding 1250 mm and of a thickness of 4 mm or more	Industry	Free	A	A	
72085390		Industry	Free	A	A	
72085400	Of a thickness of less than 3 mm	Industry	Free	А	А	
720890					<u> </u>	
	Perforated	Industry	Free	A	A	
72089080	Other	Industry	Free	А	Α	<u> </u>

		ı	1		I	1
	Flat-rolled products of iron or					
	non-alloy steel, of a width of					
7209	600 mm or more, cold-rolled					
	(cold-reduced), not clad, plated					
	or coated					
	- In coils, not further worked than					
	·					
	cold-rolled (cold-reduced)					
72091500	Of a thickness of 3 mm or more	Industry	Free	۸	Λ	
	Of a thickness exceeding 1 mm	industry	riee	Α	Α	
720916	but less than 3 mm					
	'Electrical'	Industry	Free	Α	Α	
72091610		Industry	Free	A	A	
	Of a thickness of 0,5 mm or	industry	1166	<u> </u>		
720917	more but not exceeding 1 mm					
	'Electrical'	Industry	Free	Α	Α	
72091710		Industry	Free	A	A	
		maastry	1166			
720918	0.5 mm					
72091810	'Electrical'	Industry	Free	A	Α	
, 2031010	Other			,,	,,	
_	Of a thickness of 0.35 mm or					
72091891	more but less than 0,5 mm	Industry	Free	Α	Α	
	Of a thickness of less than	,	1.55			
72091899	0,35 mm	Industry	Free	Α	Α	
	•	, , ,	.,,,,,			
	- Not in coils, not further worked					
	than cold-rolled (cold-reduced)					
72092500	Of a thickness of 3 mm or more	Industry	Free	Α	Α	
	Of a thickness exceeding 1 mm	, , ,	.,,,,,			
720926	but less than 3 mm					
	INULIESS LIIGII S IIIIII					
	'Electrical'	Industry	Free	A	Α	
	'Electrical'	Industry Industry	Free Free	A A	A A	
72092610 72092690	'Electrical'	Industry Industry				
72092610 72092690 720927	'Electrical' Other Of a thickness of 0,5 mm or					
72092610 72092690 720927	'Electrical' Other					
72092610 72092690 720927	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical'	Industry	Free	А	A	
72092610 72092690 720927 72092710 72092790	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other	Industry Industry	Free Free	A	A A	
72092610 72092690 720927 72092710 72092790	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other	Industry Industry	Free Free	A	A A	
72092610 72092690 720927 72092710 72092790 720928	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than	Industry Industry	Free Free	A	A A	
72092610 72092690 720927 72092710 72092790 72092810 72092810 72092890	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other	Industry Industry Industry	Free Free Free	A A A	A A A	
72092610 72092690 720927 72092710 72092790 72092810 72092810 72092890 720990	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other	Industry Industry Industry Industry Industry Industry	Free Free Free Free Free	A A A	A A A	
72092610 72092690 72092710 72092710 72092790 72092810 72092810 72092890 720990	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other Other - Other - Other	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A	A A A A	
72092610 72092690 720927 72092710 72092790 72092810 72092890 72099020 72099020 72099080	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Other	Industry Industry Industry Industry Industry Industry	Free Free Free Free Free	A A A	A A A	
72092610 72092690 720927 72092710 72092790 72092810 72092890 72099020 72099020 72099080	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other Other - Other - Other	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A	A A A A	
72092610 72092690 720927 72092710 72092790 72092810 72092890 72099020 72099080	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Other - Terforated Other Flat-rolled products of iron or	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A	A A A A	
72092610 72092690 72092710 72092710 72092790 72092810 72092890 72099020 72099080	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A	A A A A	
72092610 72092690 72092710 72092710 72092790 72092810 72092890 72099020 72099080	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Other - Telectrical or Other Other Other Other Other Other Other Other Other Other Other Other or non-alloy steel, of a width of	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A	A A A A	
72092610 72092690 72092710 72092710 72092790 72092810 72092890 72099020 72099080	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A	A A A A	
72092610 72092690 72092710 72092710 72092790 72092810 72092890 72099020 72099080	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A	A A A A	
72092610 72092690 720927 72092710 72092790 72092810 72092890 72099020 72099080 <b>7210</b>	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or	Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A A	A A A A A	
72092610 72092690 720927 72092710 72092790 72092810 72092890 72099020 72099080 <b>7210</b>	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of less than	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A	A A A A	
72092610 72092690 720927 72092710 72092790 72092810 72092890 72099020 72099080 <b>7210</b>	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than	Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A A	A A A A A	
72092610 72092690 720927 72092710 7209270 72092810 72092890 72099020 72099080  72101	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other Other Other Other Other Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than 0,5 mm	Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free	A A A A A A A	A A A A A A	
72092610 72092690 720927 72092710 72092790 72092810 72092890 72099080 72099080 72101 72101100 721012	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than 0,5 mm Tinplate	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free Free	A A A A A A A A A A A A A A A A A A A	A A A A A A A A	
72092610 72092690 720927 72092710 72092790 72092810 72092890 72099020 72099080  72101 72101100 721012 72101280	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than 0,5 mm Tinplate Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free	A A A A A A A	A A A A A A	
72092610 72092690 72092710 72092710 72092790 72092810 72092890 72099080 72099080 72101 72101100 72101220 72101280 72102000	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than 0,5 mm Tinplate Other - Plated or coated with lead,	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free Free	A A A A A A A A A	A A A A A A A A	
72092610 72092690 720927 72092710 72092790 72092810 72092890 72099080 72099080 72101100 7210120 72101220 72101280 72102000	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than 0,5 mm Tinplate Other - Plated or coated with lead, including terne-plate	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free Free	A A A A A A A A A A A A A A A A A A A	A A A A A A A A	
72092610 72092690 720927 72092710 7209270 72092810 72092810 7209900 7209900 72099080  72101 72101100 721012 72101220 72101280 72102000	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Other Of a thickness of less than 0,5 mm 'Electrical' Other Other Other Other Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than 0,5 mm Tinplate Other - Plated or coated with lead, including terne-plate - Electrolytically plated or coated	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free Free	A A A A A A A	A A A A A A A	
72092610 72092690 720927 72092710 7209270 72092810 72092810 7209900 7209900 72099080  72101 72101100 721012 72101220 72101280 72102000	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Other Of a thickness of less than 0,5 mm 'Electrical' Other Other Other Other Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than 0,5 mm Tinplate Other - Plated or coated with lead, including terne-plate - Electrolytically plated or coated with zinc	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free Free	A A A A A A A A A	A A A A A A A A	
72092610 72092690 72092710 72092710 72092790 72092810 72092890 72099080 72099080 72101100 7210120 72101220 72101280 72103000	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than 0,5 mm Tinplate Other - Plated or coated with lead, including terne-plate - Electrolytically plated or coated with zinc - Otherwise plated or coated with	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free Free	A A A A A A A	A A A A A A A	
72092610 72092690 72092710 72092710 72092790 72092810 72092890 72099080 72099080 72101100 7210120 72101220 72101280 72103000	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than 0,5 mm Tinplate Other - Plated or coated with lead, including terne-plate - Electrolytically plated or coated with zinc - Otherwise plated or coated with zinc	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free Free	A A A A A A A A	A A A A A A A	
72092610 72092690 72092710 72092710 72092790 72092810 72092890 72099080 72099080 72101100 7210120 72101220 72101280 72103000	'Electrical' Other Of a thickness of 0,5 mm or more but not exceeding 1 mm 'Electrical' Other Other Of a thickness of less than 0,5 mm 'Electrical' Other - Other - Other - Perforated Other Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated - Plated or coated with tin Of a thickness of 0,5 mm or more Of a thickness of less than 0,5 mm Tinplate Other - Plated or coated with lead, including terne-plate - Electrolytically plated or coated with zinc - Otherwise plated or coated with zinc Corrugated	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free Free	A A A A A A A	A A A A A A A	

						_
	- Plated or coated with chromium					
72405000						
	oxides or with chromium and					
	chromium oxides	Industry	Free	Α	Α	
			1.00		, ,	
	- Plated or coated with aluminium					
	Plated or coated with aluminium-					
72106100		Local Catana	Fue e	Δ.		
	zinc alloys	Industry	Free	A	A	
72106900		Industry	Free	A	Α	
721070	- Painted, varnished or coated with					
	plastics					
	Tinplate, varnished; products,					
72107010	plated or coated with chromium					
/210/010	oxides or with chromium and					
	chromium oxides, varnished	Industry	Free	Α	Α	
72107080		Industry	Free	Α	Α	
721090			1.00			
72109030		Industry	Free	Α	Α	
	Tinned and printed		Free	A	A	
		Industry			_	
72109080		Industry	Free	Α	А	
	Flat-rolled products of iron or				1	
7044	non-alloy steel, of a width of					
7211	less than 600 mm, not clad,					
	· ·					
	plated or coated					
	- Not further worked than hot-					
	rolled					
	Rolled on four faces or in a					
	closed box pass, of a width					
/2111300	exceeding 150 mm and a thickness					
	of not less than 4 mm, not in coils					
	and without patterns in relief	Industry	Free	Α	Α	
	Other, of a thickness of 4,75 mm	maastry	1100	,,	<del>'</del>	
72111400		Industry	Free	Α	Α	
	or more	-			_	
72111900		Industry	Free	A	Α	
	- Not further worked than cold-					
	rolled (cold-reduced)					
721123	Containing by weight less than					
	0,25 % of carbon					
72112320	'Electrical'	Industry	Free	Α	Α	
	Other					
72442220	Of a thickness of 0,35 mm or					
72112330	more	Industry	Free	Α	Α	
		,	·		1	
72112380	0 35 mm	Industry	Free	Α	Α	
72112900	Other	Industry	Free	A	A	
72112900		aasti y	1166			
	Perforated	Industry	Free	٨		
		Industry		A	A	
72119080		Industry	Free	Α	Α	
	Flat-rolled products of iron or				1	
7040	non-alloy steel, of a width of					
/212	less than 600 mm, clad, plated					
	i i i					
	or coated				<b>_</b>	
721210	- Plated or coated with tin					
72121010	Tinplate, not further worked					
	than surface-treated	Industry	Free	Α	Α	
72121090		Industry	Free	Α	Α	
72422000	- Electrolytically plated or coated					
72122000	with zinc	Industry	Free	Α	Α	
	- Otherwise plated or coated with	,	·		1	
72123000	zinc	Industry	Free	Α	Α	
	- Painted varnished or coated with		1100		<del>'</del>	
721240	plastics					
	1.71(4.111)3		1			

		1			1	
	Tinplate, not further worked					
	than varnished; products, plated or					
72124020	coated with chromium oxides or					
	with chromium and chromium					
	oxides, varnished	Industry	Free	Α	Α	
72124080		Industry	Free	Α	Α	
721250	- Otherwise plated or coated					
	Plated or coated with chromium					
72125020	oxides or with chromium and					
/	chromium oxides	_				
		Industry	Free	Α	A	
72125030	Plated or coated with chromium		_	_		
	or nickel	Industry	Free	A	A	
72125040	Plated or coated with copper	Industry	Free	Α	А	
	Plated or coated with aluminium					
	Plated or coated with					
72125061	aluminium-zinc alloys	Industry	Free	Α	Α	
72125069	· · · · · · · · · · · · · · · · · · ·	Industry	Free	A	A	
72125090		Industry	Free	A	A	
72126000		Industry	Free	A	A	
. 2120000	Bars and rods, hot-rolled, in	,	1.55			
7212	irregularly wound coils, of iron					
/213	•					
	or non-alloy steel				-	
	- Containing indentations, ribs,					
72131000	grooves or other deformations					
	produced during the rolling	la di atau	F	•		
72422000	process	Industry	Free	A	A	
/2132000	- Other, of free-cutting steel - Other	Industry	Free	Α	A	
	Of circular cross-section					
721201	measuring less than 14 mm in					
721331	diameter					
	Of a type used for concrete					
72139110	reinforcement	Industry	Free	Α	Α	
72139120	Of a type used for tyre cord	Industry	Free	A	A	
	Other		1,100			
72422444	Containing by weight 0.06 % or					
72139141	less of carbon	Industry	Free	Α	Α	
	Containing by weight more					
72139149	than 0,06 % but less than 0,25 % of					
	carbon	Industry	Free	Α	Α	
	Containing by weight 0,25 % or					
72139170	more but not more than 0,75 % of					
	carbon	Industry	Free	Α	Α	
72139190	Containing by weight more				1	
	than 0,75 % of carbon	Industry	Free	A	Α	
721399	Other		+			
72139910	Containing by weight less than	lo di catar	F	Α.	_	
	0,25 % of carbon	Industry	Free	Α	A	
72139990	Containing by weight 0,25 % or	Industry	F=0.5	٨	_	
	more of carbon	Industry	Free	Α	A	
	Other bars and rods of iron or					
	non-alloy steel, not further					
7214	worked than forged, hot-					
'214	rolled, hot-drawn or hot-				1	
	extruded, but including those					
	twisted after rolling					
72141000	Ţ.	Industry	Free	Α	Α	
1221230	- Containing indentations, ribs,	,	1.55		† · · · ·	
7244225	grooves or other deformations					
72142000	produced during the rolling				1	
	process or twisted after rolling	Industry	Free	Α	Α	
72143000	- Other, of free-cutting steel	Industry	Free	Α	Α	
	- Other					
		-				

721491	Of rectangular (other than					
/21491	square) cross-section					
724.404.40	Containing by weight less than					
72149110	0,25 % of carbon	Industry	Free	Α	Α	
	Containing by weight 0.25 % or	<i>'</i>				
72149190	more of carbon	Industry	Free	Α	Α	
	Other	maastry	1100	,,	<del>, , , , , , , , , , , , , , , , , , , </del>	
721433	Containing by weight less than					
	0,25 % of carbon Of a type used for concrete				+	
72149910		La alcoatoro	F	Δ.	1	
	reinforcement	Industry	Free	Α	A	
	Other, of circular cross-section					
	measuring in diameter					
	80 mm or more	Industry	Free	Α	Α	
72149939	Less than 80 mm	Industry	Free	Α	Α	
72149950		Industry	Free	Α	Α	
	Containing by weight 0,25 % or					
	more of carbon					
	Of a circular cross-section					
	measuring in diameter					
	80 mm or more	Industry	Free	А	A	
	Less than 80 mm	Industry	Free	A	A	
72149979		Industry	Free	A	A	
		muusti y	FIEE	<u> </u>	<u> </u>	
7215	Other bars and rods of iron or					
	non-alloy steel					
	- Of free-cutting steel, not further					
72151000	worked than cold-formed or cold-					
	finished	Industry	Free	Α	Α	
	- Other, not further worked than	,				
721550	cold-formed or cold-finished					
	Containing by weight less than					
	0,25 % of carbon					
	Of rectangular (other than					
72155011		La alcoatoro	F	Δ.	1	
	square) cross-section	Industry	Free	A	A	
72155019	Other	Industry	Free	Α	Α	
72155080	Containing by weight 0,25 % or	_				
	more or carbon	Industry	Free	Α	Α	
72159000	- Other	Industry	Free	Α	Α	
7246	Angles, shapes and sections of					
7216	iron or non-alloy steel					
	- U, I or H sections, not further					
	worked than hot-rolled, hot-drawn					
72161000						
	or extruded, of a height of less		_	_		
	than 80 mm	Industry	Free	Α	A	
	- L or T sections, not further					
	worked than hot-rolled, hot-drawn					
	or extruded, of a height of less					
	than 80 mm					
72162100	L sections	Industry	Free	Α	Α	
72162200	T sections	Industry	Free	Α	Α	
	- U, I or H sections, not further	,				
	worked than hot-rolled, hot-drawn					
	or extruded, of a height of 80 mm					
	=					
721621	or more U sections		+		+	
/21031	Of a height of 80 mm or more		+		+	
72163110		Industry	Frac	Λ.	_	
	but not exceeding 220 mm	Industry	Free	А	A	
72163190	Of a height exceeding 220 mm	l	_	_	1 .	
	<u> </u>	Industry	Free	A	Α	
721632	I sections					
	Of a height of 80 mm or more					
	but not exceeding 220 mm					
72163211	With parallel flange faces	Industry	Free	А	Α	
72163219		Industry	Free	Α	Α	
	Of a height exceeding 220 mm					
			•		+	•

72163291	With parallel flange faces	Industry	Free	А	А	
72163299		Industry	Free	A	A	
	H sections	maastry	1100		<del>                                     </del>	
	Of a height of 80 mm or more				+	
72163310	but not exceeding 180 mm	Industry	Free	А	Α	
	but not exceeding 180 min	maastry	1100			
72163390	Of a height exceeding 180 mm	Industry	Free	А	Α	
	- L or T sections, not further	industry	1166		<del>  ^</del>	
	worked than hot-rolled, hot-drawn					
//16/0						
	or extruded, of a height of 80 mm					
	or more L sections	Industry	Free	Α	A	
	T sections	Industry	Free	A	A	
72104090	I sections	industry	riee	A	A	
	- Other angles, shapes and					
721650	sections, not further worked than					
	hot-rolled, hot-drawn or extruded					
	·				+	
	With a cross-section which is					
72165010	capable of being enclosed in a					
	square the side of which is 80 mm		_		1 .	
	·	Industry	Free	Α	A	
72465004	Other		_	_	<del>                                     </del>	
72165091		Industry	Free	A	A	
72165099		Industry	Free	Α	Α	
	- Angles, shapes and sections, not					
	further worked than cold-formed					
	or cold-finished					
721661	Obtained from flat-rolled					
,21001	products					
72166110	C, L, U, Z, omega or open-ended					
	sections	Industry	Free	Α	Α	
72166190		Industry	Free	Α	Α	
72166900		Industry	Free	Α	Α	
	- Other					
721691	Cold-formed or cold-finished					
	from flat-rolled products					
	Profiled (ribbed) sheets	Industry	Free	Α	Α	
72169180		Industry	Free	Α	Α	
72169900	Other	Industry	Free	Α	A	
7217	Wire of iron or non-alloy steel					
/21/	wife of front of front-alloy steer					
	- Not plated or coated, whether or					
721710	not polished					
	Containing by weight less than				1	
	0,25 % of carbon					
72171010	With a maximum cross-sectional					
	dimension of less than 0,8 mm	Industry	Free	А	Α	
		,				
	With a maximum cross-sectional					
	dimension of 0,8 mm or more					
	Containing indentations, ribs,				†	
	grooves or other deformations					
72171031	produced during the rolling					
	process	Industry	Free	А	Α	
72171039		Industry	Free	A	A	
, 21, 1033			11.00	,,	<del>'`</del>	
72171050	Containing by weight 0,25 % or					
,21,1030	more but less than 0,6 % of carbon	Industry	Free	А	Α	
	Containing by weight 0,6 % or	austi y	1100		<del>  ^</del>	
72171090	more of carbon	Industry	Free	А	Α	
	- Plated or coated with zinc	maasti y	1166		<del>  ^</del>	
721720	Containing by weight less than				+	
	0,25 % of carbon					
	U,2J /U UI CAIDUII		I .			

72172010 — With a maximum cross-sectional industry							_
A		With a maximum cross-sectional					
72172030 — With a maximum cross-sectional industry free A A A A A A A A A A A A A A A A A A							
72172030 — With a maximum cross-sectional discrete discre		dimension of less than 0,8 mm	Industry	Free	Α	Α	
17.17.00.50   Containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more but less than 0.25 % or far from the containing by weight 0.25 % or more but less than 0.25 % or far from the containing by weight 0.25 % or more but less than 0.25 % or far from the containing by weight 0.25 % or more but less than 0.25 % or far from the containing by weight 0.25 % or more but less than 0.25 % or far from the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more but less than 0.25 % of carbon on the containing by weight 0.25 % or more but less than 0.25 % of carbon on the containing by weight 0.25 % or more but less than 0.25 % of carbon on the containing by weight 0.25 % or more but less than 0.25 % of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbon on the containing by weight 0.25 % or more of carbo			maastry	1100	,,	<del>  ``</del>	
The containing by weight 0,25 % or more but less than 0,8 % of Carbon   Industry   Free		With a maximum cross-sectional					
100   100	/21/2030	dimension of 0.8 mm or more		_			
72172090 — Containing by weight 0.6 % or more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more more more more more more more more			Industry	Free	A	Α	
72172090 — Containing by weight 0.6 % or more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more but less than 0.6 % of carbon more of carbon more but less than 0.6 % of carbon more more more more more more more more		Containing by weight 0.35 % or					
more But Less than U,5 % of carbon Industry Free A A A A Part of containing by weight 0.6 % or more of carbon Part of containing by weight 0.6 % or more of carbon Part of containing by weight 0.6 % or more but less than 0.52 % of carbon Part of containing by weight 0.6 % or more but less than 0.52 % of carbon Part of Containing by weight 0.6 % or more but less than 0.6 % of carbon Part of Containing by weight 0.6 % or more but less than 0.6 % of carbon Part of Containing by weight 0.6 % or more but less than 0.6 % of carbon Part of Containing by weight 0.6 % or more of Carbon Part of Containing by weight 0.6 % or more but less than 0.6 % of carbon Part of Containing by weight 0.6 % or more but less than 0.6 % of carbon Part of Containing by weight 0.6 % or more but less than 0.6 % of carbon Part of Containing by weight 0.6 % or more but less than 0.6 % of carbon Part of Containing by weight 0.6 % or more but less than 0.6 % of carbon Part of Containing by weight 0.6 % or more of carbon Part of Containing by weight 0.6 % or more of carbon Part of Containing by weight 0.6 % or more of carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Carbon Part of Containing by Weight 0.6 % or more of Containing by Weight 0.6 % or more of Containing by Weight 0.6 % or more of Containing by Weight 0.6 % or more of Containing by Weight 0.6 % or more of Containing by Weight 0.6 % or more of Containing by Weight 0.6 % or more of Containing by Weight 0.6 % or more of Containing by Weight 0.6 % or more of Contai	72172050						
72173000 — Containing by weight 0,6 % or industry		more but less than 0,6 % of carbon	Industry	Free	Δ	Δ	
7217309 more of carbon   Industry   Free   A   A   7217301		Containing by weight 0.6 % or	maastry	1166			
7217300 - Plated or coated with other base metals  - Containing by weight less than 0.0.5 % of carbon 1 containing by weight 0.25 % or more but less than 0.6 % of carbon 1 containing by weight 0.75 % or more but less than 0.6 % of carbon 1 containing by weight 0.75 % or more but less than 0.6 % of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more but less than 0.6 % of carbon 1 containing by weight 0.75 % or more but less than 0.6 % of carbon 1 containing by weight 0.75 % or more but less than 0.6 % of carbon 1 containing by weight 0.75 % or more but less than 0.6 % of carbon 1 containing by weight 0.75 % or more but less than 0.6 % of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 0.75 % or more of carbon 1 containing by weight 1.75 % or more of carbon 1 containing by weight 1.75 % or more of carbon 1 containing by weight 1.75 % or more of carbon 1 containing by weight 1.75 % or more of carbon 1 containing by weight 1.75 % or more of carbon 1 containing by weight 1.75 % or more of carbon 1 containing by weight 1.75 % or more of carbon 1 containing by weight 1 containing by weight 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 containing by carbon 1 con	72172090			_			
A			Industry	Free	Α	A	
metals Controlling by weight less than 0.25 % of carbon 10.25 % of	721720	- Plated or coated with other base					
0.25 % of carbon   10	/21/30	metals					
0.25 % of carbon   10		Containing by weight less than					
72173041   Copper-coated   Industry   Free   A   A     72173050   Other   Industry   Free   A   A     72173070   Other   Other   Other   Other   Other     72173080   Other   Other   Other   Other   Other     7217300   Other   Other   Other   Other   Other     7217300   Other   Other   Other   Other     7217300   Other   Other   Other   Other     7217300   Other   Other   Other   Other     7217300   Other   Other   Other   Other     7217300   Other   Other   Other     7217300   Other   Other   Other     7217300   Other   Other   Other     7217300   Other   Other   Other     7217300   Other   Other   Other     7217300   Other   Other   Other     7217300   Other   Other   Other     7217300   Other   Other   Other     7217300   Other   Other   Other     7217300   Other   Other   Other     7218301   Other   Other   Other     7218302   Other   Other     7218303   Other   Other     7218304   Other   Other     7218307   Other   Other     7218307   Other   Other     7218308   Other   Other     7218309   Other   Other     7218301   Other   Other     7218302   Other   Other     7218303   Other   Other     7218304   Other   Other     7218305   Other   Other     7218307   Other   Other     7218308   Other   Other     7218309   Other   Other     7218309   Other   Other     7218309   Other   Other     7218309   Other   Other     7218301   Other   Other     7218302   Other   Other     7218303   Other   Other     7218304   Other   Other     7218305   Other   Other     7218307   Other   Other     7218308   Other   Other     7218309   Other   Other     7218309   Other   Other     7218309   Other   Other     7218309   Other   Other     7218309   Other   Other     7218309   Other   Other     7218309   Other   Other     7218309   Other   Other     7218309   Other   Other     7218300   Other   Other     7218300   Other   Other     7218300   Other   Other     7218300   Other   Other     7218300   Other   Other     7218300   Other   Other     7218300   Other   Other     7218300   Other   Other     7218300   Other   Other     7218300							
Test			Industry	Eroo	Λ		
72173050 — Containing by weight 0,25 % or more but less than 0,6 % of carbon more but less than 0,6 % of carbon more of carbon containing by weight 10,6 % or more of carbon loudstry free A A A 7217900 Other — Containing by weight 0,5 % or more but less than 0,6 % of carbon loudstry free A A A 7217900 — Containing by weight 0,5 % or more but less than 0,6 % of carbon loudstry free A A A 72179050 — Containing by weight 0,5 % or more but less than 0,6 % of carbon loudstry free A A A 72179090 — Containing by weight 0,5 % or more but less than 0,6 % of carbon loudstry free A A A 72179090 — Containing by weight 0,5 % or more but less than 0,6 % of carbon loudstry free A A A 72179090 — Containing by weight 0,5 % or more of carbon loudstry free A A A 7218910 — Ingots and other primary forms seed finished products of stainless steel steel — Other containing by weight 10,5 % or more of nickel loudstry free A A A 7218910 — Containing by weight 10,5 % or more of nickel loudstry free A A A 72189180 — Containing by weight 10,5 % or more of nickel loudstry free A A A 7218919 — Other — Of square cross-section		· ·					
72173090	/21/3049	Otner	Industry	Free	A	A	
72173090		Containing by weight 0.25 % or					
72173090 — Containing by weight 0,6 % or more of carbon 1 industry	72173050						
Containing by weight 0,6 % or more of carbon   Industry   Free   A   A		more but less than 0,6 % of carbon	Industry	Free	Α	A	
72179020   Other		Containing by weight 0.6 % or		1		1	
7217902 Other 72179020 O.25 % of Carbon O.25 % of Carbon O.25 % of Carbon O.25 % of Carbon O.25 % of Carbon O.25 % of Carbon O.25 % of Carbon Ore Octaining by weight 0,25 % or more but less than 0,6 % of Carbon Ore Octaining by weight 0,6 % or more of Carbon Ore Octaining by weight 0,6 % or more of Carbon Ore Octaining by weight 0,6 % or more of Carbon Ore Octaining by weight 0,6 % or More Octaining by weight 0,6 % or More Octaining by weight 0,6 % or More Octaining by weight 0,6 % or More Octaining by weight 0,5 % or More Octaining by Weight 2,5 % or More Octaining by Weight 2,5 % or More Octaining by Weight 2,5 % or More Octaining by Weight 1,5 % or More Octaining by Weight 2	72173090		Industry	Eroo	Λ	_ ^	
72179020			maustry	Free	А	A	<u> </u>
72179020 0,25 % of carbon	721790						
72179050 72179050 72179050 72179050 72179090 72179090 72179090 72179090 72179090 72179090 72179090 72179090 72179090 72179090 72179090 72179090 72179090 72179090 72179090 72179090 72179090 721801 721801 721801 721801 721801 721801 721801 721801 721801 7218010 72	72170020	Containing by weight less than		[		1	
Containing by weight 0,25 % or more but less than 0,6 % of carbon industry	/21/9020	0,25 % of carbon	Industry	Free	Α	Α	
T2179050 more but less than 0,6 % of carbon   Industry   Free						1	
Total ning by weight 0,6 % or arbon   Industry   Free   A   A	72170050					1	
- Containing by weight 0,6 % or more of carbon industry Free A A A industry Free A A A industry Free B A A A industry Brain industry Free B A A A industry Brain industry B	/21/9030	more but less than 0,6 % of carbon		_			
More of carbon   Industry   Free   A   A		·	Industry	Free	Α	A	
more of carbon IIII. STAINLESS STEEL  Stainless steel in ingots or other primary forms; semi- finished products of stainless steel  72181000 - Ingots and other primary forms Other  Other  - Other  721891100 - Containing by weight 2,5 % or more of nickel - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Other - Of square cross-section - Containing by weight less than 2,5 % of nickel - Other - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Of square cross-section - Containing by weight less than 2,5 % of nickel - Other - Of square cross-section - Containing by weight less than 2,5 % of nickel - Containing by weight less than 2,5 % of nickel - Containing by weight less than 2,5 % of nickel - Containing by weight less than 2,5 % of nickel - Containing by weight less than 2,5 % of nickel - Containing by weight less than 2,5 % of nickel - Containing by weight less than 2,5 % of nickel - Containing by weight less than 2,5 % of nickel - Containing by weight less than 2,5 % of nickel - Containing by weight less than 2,5 % of nickel - C	72170000	Containing by weight 0,6 % or					
Stainless steel in ingots or other primary forms; semi-finished products of stainless steel  72181000 - Ingots and other primary forms  Other  Other  Other  Other  Other  Other  Containing by weight 2,5 % or more of nickel  Containing by weight less than 2,5 % of nickel  Tother  Of square cross-section  Tother  Tothe	/21/9090	more of carbon	Industry	Free	Α	Α	
Stainless steel in ingots or other primary forms; semi-finished products of stainless steel  72181000 - Ingots and other primary forms  Other  Other  Other  Other  Other  Other  Containing by weight 2,5 % or more of nickel  Containing by weight less than 2,5 % of nickel  Tother  Of square cross-section  Tother  Tothe			•				
their primary forms; semi-finished products of stainless steel  72181000 - Ingots and other primary forms   Industry   Free   A   A    - Other   -							
finished products of stainless steel  72181000 - Ingots and other primary forms   Industry   Free   A   A    - Other   - Of rectangular (other than square) cross-section   Square) cross-section   Square) cross-section   Square) cross-section   Square) cross-section   Square) cross-section   Square) cross-section   Square) cross-section   Square) cross-section   Square cross-section   Squ		_					
Steel	7210	other primary forms; semi-					
Steel	/210	finished products of stainless					
Total   Tota		· ·					
- Other - Of rectangular (other than square) cross-section - Containing by weight 2,5 % or more of nickel lndustry Free A A A - Containing by weight less than 2,5 % of nickel lndustry Free A A A - Containing by weight less than 2,5 % of nickel lndustry Free A A A - Containing by weight less than 2,5 % of nickel lndustry Free A A A - Containing by weight less than 2,5 % of nickel lndustry Free A A A - Containing by weight less than 2,5 % of nickel lndustry Free A A A - Containing by weight less than 2,5 % of nickel lndustry Free A A A - Containing by weight 2,5 % or lndustry Free A A		steei					
- Other  - Of rectangular (other than square) cross-section  - Containing by weight 2,5 % or more of nickel square) cross-section  - Containing by weight less than 2,5 % of nickel square cross-section  - Containing by weight less than 2,5 % of nickel square cross-section  - Containing by weight less than 2,5 % of nickel square cross-section  - Containing by weight less than 2,5 % of nickel square cross-section  - Containing by weight less than 2,5 % of nickel square cross-section  - Containing by weight less than 2,5 % or more square cross-section  - Containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more square containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more containing by weight 2,5 % or more square cross-section  - Containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing by weight 2,5 % or more containing contain containing contain containing contains containing contains containing containin	72101000	Ingots and other primary forms					
- Other - Of rectangular (other than square) cross-section Containing by weight 2,5 % or more of nickel - Containing by weight less than 2,5 % of nickel - Of a thickness of 4,75 mm or more of nickel Not further worked than hot rolled, in coils - Of a thickness of 4,75 mm or more but not exceeding 10 mm - Containing by weight 2,5 % or lindustry - Free - A - A - A - A - A - A - A - A - A -	/2181000	- ingots and other primary forms	Industry	Free	Α	Α	
721891		- Other	•				
Total						+	
72189110	721891						
Total color   Total color				<del> </del>		1	<del> </del>
more of nickel industry Free A A A  72189180  Containing by weight less than 2,5 % of nickel Industry Free A A A  721899 Other  Of square cross-section  Rolled or obtained by continous casting Industry Free A A A  Other  Other  Rolled or obtained by continuous casting Industry Free A A A  Other  72189920  72189980  Forged Industry Free A A A  72189980  Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more  Not further worked than hot-rolled, in coils  7219120  Of a thickness exceeding 10 mm or more but not exc	72189110	<b>.</b>		[		1	
72189180 2,5 % of nickel Industry Free A A A  721899 - Other Of square cross-section Rolled or obtained by continous casting Industry Free A A A  72189919 Forged Industry Free A A A  72189920 72189920 72189980 Rolled or obtained by continuous casting Industry Free A A A  72189980 Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or	, 2103110	more of nickel	Industry	Free	Α	Α	
72189180 2,5 % of nickel Industry Free A A A  721899 - Other Of square cross-section Rolled or obtained by continous casting Industry Free A A A  72189919 Forged Industry Free A A A  72189920 72189920 72189980 Rolled or obtained by continuous casting Industry Free A A A  72189980 Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or	7010010	Containing by weight less than	<u>-</u>				
721899 Other Of square cross-section Rolled or obtained by continous casting Industry Free A A A Other Containing Industry Free A A A Of a thickness of 4,75 mm or more but not exceeding 10 mm Containing by weight 2,5 % or	/2189180		Industry	Free	А	Α	
Of square cross-section Rolled or obtained by continous casting Industry Free A A A  72189919 Forged Industry Free A A A  Other  72189920 Rolled or obtained by continous casting Industry Free A A A  72189980 Forged Industry Free A A A  72189980 Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more  - Not further worked than hotrolled, in coils  72191100 Of a thickness exceeding 10 mm  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or				11.00	, ,	<del>†                                    </del>	<del> </del>
72189911 Rolled or obtained by continous casting Industry Free A A A  72189919 Forged Industry Free A A A  72189920 Rolled or obtained by continuous casting Industry Free A A  72189980 Forged Industry Free A A A  72189980 Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm  7219121 Containing by weight 2,5 % or	721033			+		+	+
72189911  continous casting Industry Free A A A  72189919 Forged Industry Free A A A  Other  72189920  72189920  72189980 Forged Industry Free A A A  72189980 Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or				<del> </del>		+	<u> </u>
Total service continuous casting lindustry Free A A A A A A A A A A A A A A A A A A						1	
Other Rolled or obtained by continuous casting Industry Free A A A  72189980 Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry Free A A A  7219120 Of a thickness of 4,75 mm or more but not exceeding 10 mm Containing by weight 2,5 % or	72189911	•					
Other Rolled or obtained by continuous casting Industry Free A A A  72189980 Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry Free A A A  7219120 Of a thickness of 4,75 mm or more but not exceeding 10 mm Containing by weight 2,5 % or		continous casting	Industry	Free	Α	Α	
72189920 Rolled or obtained by continuous casting Industry Free A A A  72189980 Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry Free A A A  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or		continous casting	•	_		_	
72189920 continuous casting Industry Free A A A  72189980 Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry Free A A  721912 Containing by weight 2,5 % or		continous casting Forged	•	_		_	
continuous casting Industry Free A A A  72189980 Forged Industry Free A A A  Flat-rolled products of stainless steel, of a width of 600 mm or more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry Free A A  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or	72189919	continous casting Forged Other	•	_		_	
Flat-rolled products of stainless steel, of a width of 600 mm or more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry Free A A  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or	72189919	continous casting Forged Other Rolled or obtained by	Industry	Free	A	A	
7219 steel, of a width of 600 mm or more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry  - Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or	72189919 72189920	continous casting Forged Other Rolled or obtained by continuous casting	Industry Industry	Free Free	A	A	
7219 steel, of a width of 600 mm or more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry  - Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or	72189919 72189920 72189980	continous casting Forged Other Rolled or obtained by continuous casting Forged	Industry Industry	Free Free	A	A	
more  - Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry  - Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or	72189919 72189920 72189980	continous casting Forged Other Rolled or obtained by continuous casting Forged	Industry Industry	Free Free	A	A	
- Not further worked than hot-rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry Free A A  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or	72189919 72189920 72189980	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless	Industry Industry	Free Free	A	A	
rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry Free A A  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or	72189919 72189920 72189980	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or	Industry Industry	Free Free	A	A	
rolled, in coils  72191100 Of a thickness exceeding 10 mm Industry Free A A  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm  72191210 Containing by weight 2,5 % or	72189919 72189920 72189980	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or	Industry Industry	Free Free	A	A	
72191100 Of a thickness exceeding 10 mm Industry Free A A  721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm Containing by weight 2,5 % or	72189919 72189920 72189980	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or more	Industry Industry	Free Free	A	A	
721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm Containing by weight 2,5 % or	72189919 72189920 72189980	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or more - Not further worked than hot-	Industry Industry	Free Free	A	A	
721912 Of a thickness of 4,75 mm or more but not exceeding 10 mm Containing by weight 2,5 % or	72189919 72189920 72189980	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or more - Not further worked than hot-	Industry Industry	Free Free	A	A	
more but not exceeding 10 mm  Containing by weight 2,5 % or	72189919 72189920 72189980 <b>7219</b>	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or more - Not further worked than hot- rolled, in coils	Industry Industry Industry	Free Free Free	A A A	A A A	
more but not exceeding 10 mm  Containing by weight 2,5 % or	72189919 72189920 72189980 <b>7219</b>	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or more - Not further worked than hot-rolled, in coils Of a thickness exceeding 10 mm	Industry Industry Industry	Free Free Free	A A A	A A A	
72191210 Containing by weight 2,5 % or	72189919 72189920 72189980 <b>7219</b> 72191100	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or more - Not further worked than hot- rolled, in coils Of a thickness exceeding 10 mm	Industry Industry Industry	Free Free Free	A A A	A A A	
1 //191/101 - 1 - 1 - 1 - 1 - 1 - 1	72189919 72189920 72189980 <b>7219</b> 72191100	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or more - Not further worked than hot- rolled, in coils Of a thickness exceeding 10 mm Of a thickness of 4,75 mm or	Industry Industry Industry	Free Free Free	A A A	A A A	
Industry I Free I A I A I	72189919 72189920 72189980 <b>7219</b> 72191100 721912	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or more - Not further worked than hot-rolled, in coils Of a thickness exceeding 10 mm Of a thickness of 4,75 mm or more but not exceeding 10 mm	Industry Industry Industry	Free Free Free	A A A	A A A	
Initiation initiation initiation in the A A A	72189919 72189920 72189980 <b>7219</b> 72191100 721912	continous casting Forged Other Rolled or obtained by continuous casting Forged Flat-rolled products of stainless steel, of a width of 600 mm or more - Not further worked than hot-rolled, in coils Of a thickness exceeding 10 mm Of a thickness of 4,75 mm or more but not exceeding 10 mm	Industry Industry Industry	Free Free Free	A A A	A A A	

	Containing by weight loss than	<u> </u>	1		ı	1
72191290	Containing by weight less than	Industry	Froo	۸	_	
	2,5 % of nickel Of a thickness of 3 mm or more	Industry	Free	Α	A	
721913	but less than 4,75 mm					
	Containing by weight 2,5 % or					
72191310	more of nickel	Industry	Free	Α	А	
	Containing by weight less than	maastry	1100			
72191390	2,5 % of nickel	Industry	Free	Α	А	
		maastry	1166			
721914	Of a thickness of less than 3 mm					
	Containing by weight 2,5 % or					
72191410	more of nickel	Industry	Free	Α	А	
	Containing by weight less than	madstry	1100	, ,	, ,	
72191490	2,5 % of nickel	Industry	Free	Α	Α	
	- Not further worked than hot-	, ,	1100			
	rolled, not in coils					
724024						
/21921	Of a thickness exceeding 10 mm					
72402440	Containing by weight 2,5 % or					
72192110	more of nickel	Industry	Free	Α	Α	
72192190	Containing by weight less than					
/2192190	2,5 % of nickel	Industry	Free	Α	Α	
721922	Of a thickness of 4,75 mm or					
721322	more but not exceeding 10 mm					
72192210	Containing by weight 2,5 % or					
72132210	more of nickel	Industry	Free	Α	Α	
72192290	Containing by weight less than					
72132230	2,5 % of nickel	Industry	Free	Α	Α	
72192300	Of a thickness of 3 mm or more					
7 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	but less than 4,75 mm	Industry	Free	Α	Α	
72192400	Of a thickness of less than 3 mm		_	_		
		Industry	Free	Α	Α	
	- Not further worked than cold-					
	rolled (cold-reduced)					
72193100	Of a thickness of 4,75 mm or	la di cakar	France	^		
	more Of a thickness of 3 mm or more	Industry	Free	Α	А	
721932						
	but less than 4,75 mm Containing by weight 2,5 % or					
72193210	more of nickel	Industry	Free	Α	А	
	Containing by weight less than	maastry	1100			
72193290	2,5 % of nickel	Industry	Free	Α	А	
	Of a thickness exceeding 1 mm	, ,	1100			
721933	but less than 3 mm					
	Containing by weight 2.5 % or					
72193310	more of nickel	Industry	Free	Α	Α	
72400000		, , , , , , , , , , , , , , , , , , ,				
/2193390	2,5 % of nickel	Industry	Free	Α	Α	
721934	I Of a fnickness of U.5 mm or					
/21934	more but not exceeding 1 mm					
72193410	Containing by weight 2,5 % or					
/2153410	more of nickel	Industry	Free	Α	Α	
72193490	Containing by weight less than					
,2133430	2,5 % of nickel	Industry	Free	Α	Α	
721935	Of a thickness of less than					
	0,5 mm					
72193510	Containing by weight 2,5 % or		_	_		
	more of nickel	Industry	Free	Α	А	
72193590	Containing by weight less than		_			
	2,5 % of nickel	Industry	Free	A	А	
721990		lm al. ret ····	F	^		
	Perforated	Industry	Free	Α Λ	A	
72199080		Industry	Free	Α	Α	
	Flat-rolled products of stainless					
	steel, of a width of less than					
	600 mm					

	ALL COLL LOS					
	- Not further worked than hot-					
	rolled					
72201100	Of a thickness of 4,75 mm or	l	_	_		
	more	Industry	Free	A	A	
72201200	Of a thickness of less than	<u>.</u> .	_	_		
	4,75 mm	Industry	Free	A	A	
722020	- Not further worked than cold-					
	rolled (cold-reduced)				ļ	
	Of a thickness of 3 mm or more,					
	containing by weight					
	2,5 % or more of nickel	Industry	Free	Α	Α	
72202029	Less than 2,5 % of nickel	Industry	Free	Α	Α	
	Of a thickness exceeding					
	0,35 mm but of less than 3 mm,					
	containing by weight				<del> </del>	
	2,5 % or more of nickel	Industry	Free	Α	A	
72202049	Less than 2,5 % of nickel	Industry	Free	Α	Α	
	Of a thickness not exceeding					
	0,35 mm, containing by weight				<del>                                     </del>	
	2,5 % or more of nickel	Industry	Free	A	A	
	Less than 2,5 % of nickel	Industry	Free	Α	A	-
722090		la di i i				ļ
	Perforated	Industry	Free	A	A	ļ
72209080		Industry	Free	Α	Α	
722400	Bars and rods, hot-rolled, in					
	irregularly wound coils, of stainless					
	steel					
72210010	- Containing by weight 2,5 % or	l	_			
	more of nickel	Industry	Free	Α	Α	
72210090	- Containing by weight less than	l	_			
	2,5 % of nickel	Industry	Free	A	А	
	Other bars and rods of					
	Other bars and roas or					
7222	atainlass staal, analas, shansa					
7222	stainless steel; angles, shapes					
7222	stainless steel; angles, shapes and sections of stainless steel					
7222	and sections of stainless steel					
	and sections of stainless steel - Bars and rods, not further worked					
	and sections of stainless steel - Bars and rods, not further worked than hot-rolled, hot-drawn or					
	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded					
	<ul> <li>and sections of stainless steel</li> <li>Bars and rods, not further worked than hot-rolled, hot-drawn or extruded</li> <li>Of circular cross-section</li> </ul>					
722211	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or					
722211	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight		Free	Δ	Δ	
722211	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel	Industry	Free Free	A A	A	
722211	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel		Free Free	A A	A A	
7222111 72221111 72221119	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than	Industry			+	
7222111 72221111 72221119	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight	Industry Industry	Free	A	A	
7222111 72221111 72221119 72221181	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel	Industry Industry Industry	Free Free	A	A	
72221111 72221119 72221181 72221189	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Less than 2,5 % of nickel	Industry Industry	Free	A	A	
7222111 72221111 72221119 72221181 72221189 722219	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight 2,5 % or more co	Industry Industry Industry	Free Free	A	A	
7222111 72221111 72221119 72221181 72221189 722219	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or	Industry Industry Industry Industry	Free Free Free	A A A	A A A	
7222111 72221119 72221119 72221181 72221189 722219	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight less than	Industry Industry Industry	Free Free	A	A	
7222111 72221111 72221119 72221181 72221189 722219 72221910	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight less than	Industry Industry Industry Industry Industry	Free Free Free	A A A	A A A	
7222111 72221111 72221119 72221181 72221189 722219 72221910	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel	Industry Industry Industry Industry Industry Industry	Free Free Free	A A A	A A A	
7222111 72221111 72221119 72221181 72221189 72221910 72221990	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Bars and rods, not further worked	Industry Industry Industry Industry Industry Industry	Free Free Free	A A A	A A A	
7222111 72221111 72221119 72221181 72221189 72221910 72221990	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel	Industry Industry Industry Industry Industry Industry	Free Free Free	A A A	A A A	
7222111 72221111 72221119 72221181 72221189 72221910 72221990	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section Of a diameter of 80 mm or more, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Of a diameter of less than 80 mm, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Containing by weight 2,5 % or more of nickel Containing by weight 2,5 % or more of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel	Industry Industry Industry Industry Industry Industry	Free Free Free	A A A	A A A	
7222111 72221111 72221119 72221181 72221189 72221910 72221990	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  - Of circular cross-section Of a diameter of 80 mm or more, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Of a diameter of less than 80 mm, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Containing by weight 2,5 % or more of nickel Containing by weight 2,5 % or more of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Containing by containing by weight less than 2,5 % of nickel	Industry Industry Industry Industry Industry Industry	Free Free Free	A A A	A A A	
7222111 72221111 72221119 72221181 72221189 722219 72221910 72221990	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel	Industry Industry Industry Industry Industry Industry	Free Free Free	A A A	A A A	
7222111 72221119 72221181 72221189 722219 72221910 72221990	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight	Industry Industry Industry Industry Industry Industry	Free Free Free Free	A A A	A A A	
7222111 72221119 72221181 72221189 722219 72221910 72221990 7222201	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free	A A A A	A A A	
7222111 72221119 72221181 72221189 722219 72221910 72221990 7222201	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Of a diameter of less than 80 mm, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel  Less than 2,5 % of nickel  Containing by weight 2,5 % or more of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Containing by weight less than 2,5 % of nickel  Of circular cross-section  Of a diameter of 80 mm or more, containing by weight  2,5 % or more of nickel  Less than 2,5 % of nickel	Industry Industry Industry Industry Industry Industry	Free Free Free Free	A A A	A A A	
7222111 72221111 72221119 72221181 72221189 72221910 72221990 72222011 72222011 72222011	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  - Of circular cross-section Of a diameter of 80 mm or more, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Of a diameter of less than 80 mm, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Containing by weight 2,5 % or more of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Of circular cross-section Of a diameter of 80 mm or more, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Less than 2,5 % of nickel Cof a diameter of 25 mm or	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free	A A A A	A A A	
7222111 72221119 72221119 72221181 72221189 72221910 72221990 72222011 72222011 72222011	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  - Of circular cross-section Of a diameter of 80 mm or more, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Of a diameter of less than 80 mm, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Containing by weight 2,5 % or more of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Of circular cross-section Of a diameter of 80 mm or more, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Less than 2,5 % of nickel Of a diameter of 25 mm or more, but less than 80 mm,	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free	A A A A	A A A	
7222111 72221119 72221181 72221189 722219 72221910 72221990 72222011 72222011 72222019	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  - Of circular cross-section Of a diameter of 80 mm or more, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Of a diameter of less than 80 mm, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Containing by weight 2,5 % or more of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Of circular cross-section Of a diameter of 80 mm or more, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Less than 2,5 % of nickel Of a diameter of 25 mm or more, but less than 80 mm, containing by weight	Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A A	A A A A	
7222111 72221119 72221181 72221189 722219 72221910 72221990 72222011 72222011 72222019	and sections of stainless steel  - Bars and rods, not further worked than hot-rolled, hot-drawn or extruded  - Of circular cross-section Of a diameter of 80 mm or more, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Of a diameter of less than 80 mm, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Containing by weight 2,5 % or more of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Containing by weight less than 2,5 % of nickel Of circular cross-section Of a diameter of 80 mm or more, containing by weight 2,5 % or more of nickel Less than 2,5 % of nickel Less than 2,5 % of nickel Of a diameter of 25 mm or more, but less than 80 mm,	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free	A A A A	A A A	

	Of a diameter of less than	I	1		l	1
72222024	25 mm, containing by weight		_		<b></b>	
	2,5 % or more of nickel	Industry	Free	Α	A	
72222039	Less than 2,5 % of nickel	Industry	Free	A	Α	
72222081	Other, containing by weight 2,5 % or more of nickel	la di catari	Fuee	Δ.		
	2,5 % or more of nickel	Industry	Free Free	A	A	
	- Other bars and rods	Industry	riee	A	Α	
722230						
72222051	Forged, containing by weight 2,5 % or more of nickel	Industry	Free	A	А	
	Less than 2,5 % of nickel	Industry Industry	Free	A	A	
72223091	·	Industry	Free	A	A	
	- Angles, shapes and sections	illuustiy	riee	- А	A	
722240	Not further worked than hot-					
72224010		Industry	Free	А	А	
	rolled, hot-drawn or extruded Not further worked than cold-	illuusti y	Fiee	A	A	
72224050	formed or cold-finished	Industry	Free	۸	А	
72224090		Industry	Free	<u>А</u> А	A	
	Wire of stainless steel	illuustiy	FIEE	A	A	
722300	- Containing by weight 2,5 % or					
	more of nickel					
	Containing by weight 28 % or					
	more but not more than 31 % of					
72230011	nickel and 20 % or more but not					
		Industry	Free	А		
72230019	more than 22 % of chromium	Industry	Free	A	A	
72230019	- Containing by weight less than	illuusti y	FIEE	A	A	
	2,5 % of nickel					
	Containing by weight 13 % or					
72230091	more but not more than 25 % of					
72230091	chromium and 3,5 % or more but					
	not more than 6 % of aluminium	lio ali cation i	Гисс	Δ.	_	
72220000		Industry	Free	A	A	
72230099	IV. OTHER ALLOY STEEL; HOLLOW	Industry	Free	А	Α	
	· ·					
	DRILL BARS AND RODS, OF ALLOY					
	OR NON-ALLOY STEEL					
	Other alloy steel in ingots or					
7224	other primary forms; semi-					
/224	finished products of other alloy					
	steel					
722410	- Ingots and other primary forms					
72241010	Of tool steel	Industry	Free	А	Α	
72241090		Industry	Free	А	Α	
722490		,				
	Of tool steel	Industry	Free	А	Α	
:::::2	Other	,				
	Of rectangular (including					
	square) cross-section					
	Hot-rolled or obtained by		1		1	
	continuous casting					
	The width measuring less than					
	twice the thickness					
72249003	Of high-speed steel	Industry	Free	А	Α	
::::::::::::::::::::::::::::::::::::	Containing by weight not	,				
	more than 0,7 % of carbon, 0,5 %					
	or more but not more than 1,2 %					
	of manganese and 0,6 % or more					
72249005	but not more than 2,3 % of silicon;					
, 2243003	containing by weight 0,0008 % or					
	more of boron with any other					
	element less than the minimum					
	content referred to in note 1(f) to					
	, ,	Industry	Free	۸	А	
<u> </u>	and enapter	muusti y	FIEE	Α	Α	1

72249007	Other	Industry	Free	Α	А	
72249014		Industry	Free	A	Α	
72249018	Forged	Industry	Free	Α	Α	
	Other	ĺ				
	Hot-rolled or obtained by					
	continuous casting					
	Containing by weight not less					
	than 0,9 % but not more than					
	1,15 % of carbon, not less than					
72249031	0,5 % but not more than 2 % of					
	chromium and, if present, not					
	more than 0,5 % of molybdenum					
	•	Industry	Free	Α	Α	
	Other	Industry	Free	A	Α	
72249090	Forged	Industry	Free	A	Α	
	Flat-rolled products of other					
7225	alloy steel, of a width of					
	600 mm or more					
	- Of silicon-electrical steel					
72251100	Grain-oriented	Industry	Free	А	Α	
	Other					
72251910	Hot-rolled	Industry	Free	Α	Α	
72251990	Cold-rolled	Industry	Free	Α	Α	
722530	- Other, not further worked than					
	hot-rolled, in coils					
	Of tool steel	Industry	Free	Α	Α	
	Of high-speed steel	Industry	Free	Α	Α	
72253090		Industry	Free	Α	Α	
722540	- Other, not further worked than					
	hot-rolled, not in coils					
	Of tool steel	Industry	Free	Α	Α	
72254015	Of high-speed steel	Industry	Free	A	Α	
	Other					
72254040	Of a thickness exceeding 10 mm	l	_			
	Of a thickness of 4.75 years on	Industry	Free	Α	Α	
72254060	Of a thickness of 4,75 mm or	l	-			
	more but not exceeding 10 mm Of a thickness of less than	Industry	Free	A	Α	
72254090		Industry	- Fran	Δ	۸	
	4,75 mm - Other, not further worked than	Industry	Free	Α	Α	
722550	cold-rolled (cold-reduced)					
72255020	Of high-speed steel	Industry	Free	A	Α	
72255080	•	Industry	Free	A	A	
1223000	- Other	austry	1100	П		
	Flectrolytically plated or coated					1
72259100	with zinc	Industry	Free	Α	Α	
	Otherwise plated or coated with		.,,,,	, ,	,,	
72259200	zinc	Industry	Free	Α	Α	
72259900		Industry	Free	A	A	
	Flat-rolled products of other	<del>                                     </del>				
7226	alloy steel, of a width of less					
1220	than 600 mm					
72264400	- Of silicon-electrical steel	Industry.	F=0.0	Λ	Λ	
	Grain-oriented Other	Industry	Free	Α	A	
722019	Not further worked than hot-					
72261910	rolled	Industry	Free	Α	Α	
72261980		Industry	Free	A	A	
	- Of high-speed steel	Industry	Free	A	A	
,	- Other	aasti y	.,,,,	, ,		1
	Not further worked than hot-	<del>                                     </del>				1
722691	rolled					
72269120	Of tool steel	Industry	Free	Α	Α	
	· -	· '				1
, ==001=0	Other					

	T	ı		1		ī
72269191	Of a thickness of 4,75 mm or	Industry	Free	^	۸	
	more Of a thickness of less than	industry	riee	A	Α	
72269199	4,75 mm	Industry	Free	Α	Α	
72269200	Not further worked than cold-					
	rolled (cold-reduced)	Industry	Free	А	Α	
	Other Electrolytically plated or coated					
72269910	with zinc	Industry	Free	А	Α	
72269930	Otherwise plated or coated with					
	zinc	Industry	Free	Α	Α	
72269970		Industry	Free	А	Α	
7227	Bars and rods, hot-rolled, in					
1221	irregularly wound coils, of					
72271000	other alloy steel - Of high-speed steel	Industry	Free	۸	A	
	- Of silico-manganese steel	Industry	Free	A A	A	
	- Other	maasti y	TTCC	7		
	Containing by weight 0,0008 %					
	or more of boron with any other					
72279010	element less than the minimum					
	content referred to in note 1(f) to	l	_		Ā	
	this chapter Containing by weight 0,9 % or	Industry	Free	А	Α	
	more but not more than 1,15 % of					
	carbon, 0,5 % or more but not					
72279050	more than 2 % of chromium and, if					
	present, not more than 0,5 % of					
	molvbdenum	Industry	Free	А	Α	
72279095	Other	Industry	Free	Α	Α	
	Other bars and rods of other					
	alloy steel; angles, shapes and					
7228	sections, of other alloy steel;					
7	hollow drill bars and rods, of					
	alloy or non-alloy steel					
	and, or non-and, siece.					
722810	- Bars and rods, of high-speed steel					
	Not further worked than hot-					
	rolled, hot-drawn or extruded; hot-					
72281020	rolled, hot-drawn or extruded, not					
	further worked than clad	l	-			
72281050		Industry Industry	Free Free	A	<u>А</u> А	
72281030	· · ·	Industry	Free	A A	A	
	- Bars and rods of silico-	madstry	1100	,,		
722820	manganese steel					
	Of rectangular (other than					
72282010	square) cross-section, hot-rolled	<u> </u>	_	_	_	
	on four faces	Industry	Free	А	Α	
	Other					
		1				•
	Not further worked than hot-					
72282091	rolled, hot-drawn or extruded; hot-					
72282091	rolled, hot-drawn or extruded; hot- rolled, hot-drawn or extruded, not					
	rolled, hot-drawn or extruded; hot- rolled, hot-drawn or extruded, not further worked than clad	Industry	Free	А	A	
72282091 72282099	rolled, hot-drawn or extruded; hot- rolled, hot-drawn or extruded, not further worked than clad Other		Free Free	A A	A A	
72282099	rolled, hot-drawn or extruded; hot- rolled, hot-drawn or extruded, not further worked than clad Other - Other bars and rods, not further	Industry				
72282099	rolled, hot-drawn or extruded; hot-rolled, hot-drawn or extruded, not further worked than clad Other - Other bars and rods, not further worked than hot-rolled, hot-drawn	Industry				
72282099 722830	rolled, hot-drawn or extruded; hot- rolled, hot-drawn or extruded, not further worked than clad Other - Other bars and rods, not further	Industry				

	Cantaining burnsials 0.00/ au	1				
	Containing by weight 0,9 % or					
	more but not more than 1,15 % of					
	carbon, 0,5 % or more but not					
	more than 2 % of chromium and, if					
	present, not more than 0,5 % of					
	molvbdenum					
72202044	Of circular cross-section of a					
72283041	diameter of 80 mm or more	Industry	Free	Α	Α	
72283049	Other	Industry	Free	Α	Α	
	Other					
	Of circular cross-section, of a					
	diameter of					
72283061	80 mm or more	Industry	Free	Α	Α	
72283069	Less than 80 mm	Industry	Free	Α	Α	
	Of rectangular (other than					
72283070	square) cross-section, hot-rolled					
	on four faces	Industry	Free	Α	Α	
72283089		Industry	Free	Α	Α	
700040	- Other bars and rods, not further	,				
722840	worked than forged					
	Of tool steel	Industry	Free	А	Α	
72284090		Industry	Free	A	Α	
	- Other bars and rods, not further	,				
722850	worked than cold-formed or cold-					
1 = = = = =	finished					
72285020	Of tool steel	Industry	Free	Α	Α	
	Containing by weight 0,9 % or					
	more but not more than 1,15 % of					
	carbon, 0,5 % or more but not					
72285040	more than 2 % of chromium and, if					
	present, not more than 0,5 % of					
	molybdenum	Industry	Free	Α	Α	
	Other	maastry	1100	71		
	Of circular cross-section, of a					
	diameter of					
72285061	80 mm or more	Industry	Free	Α	А	
	Less than 80 mm	Industry	Free	A	A	
72285080		Industry	Free	A	A	
	- Other bars and rods	industry	1166	А	<del>  ^</del>	
	Of tool steel	Industry	Free	Α	А	
72286080		Industry	Free	A	A	
	- Angles, shapes and sections	industry	1166	А	<del>  ^</del>	
	Not further worked than hot-					
72287010	rolled, hot-drawn or extruded	Industry	Free	Α	А	
72287090		Industry	Free	A	A	
	- Hollow drill bars and rods	Industry	Free	A	A	
		industry	1166	А	<del>  ^</del>	
	Wire of other alloy steel	Industry.	F===	۸	Α	
	- Of silico-manganese steel	Industry	Free	Α	Α	
722990		Industry	Fran	۸	Λ	
/2299020	Of high-speed steel Containing by weight 0,9 % or	Industry	Free	Α	Α	
	more but not more than 1,15 % of					
72299050	carbon, 0,5 % or more but not					
	more than 2 % of chromium and, if					
	present, not more than 0,5 % of	landorature			_	
7220000	molybdenum	Industry	Free	A	A	
72299090		Industry	Free	Α	А	
73	CHAPTER 73 - ARTICLES OF					
	IRON OR STEEL		<u> </u>		<u></u>	
	Sheet piling of iron or steel,					
	whether or not drilled,					
	punched or made from					
7301						
	assembled elements; welded					
	angles, shapes and sections, of					
	iron or steel					
					-	

73011000	- Sheet piling	Industry	Free	Α	Α	
	- Angles, shapes and sections	Industry	Free	A	A	
73012000	Railway or tramway track	maastry	1166	A		
	1					
	construction material of iron					
	or steel, the following: rails,					
	check-rails and rack rails,					
	switch blades, crossing frogs,					
	point rods and other crossing					
7302	pieces, sleepers (cross-ties),					
	fish-plates, chairs, chair					
	·					
	wedges, sole plates (base					
	plates), rail clips, bedplates,					
	ties and other material					
	specialised for jointing or fixing					
	rails					
730210						
	Current-conducting with parts					
73021010	of non-ferrous metal	Industry	Free	Α	Α	
	Other	1	1			
	New					
	Vignole rails					
	Of a weight per metre of 36 kg					
73021022	or more	Industry	Free	Α	Α	
	Of a weight ner metre of less	,				
73021028	than 36 kg	Industry	Free	Α	Α	
	Grooved rails	Industry	Free	Α	Α	
73021050	Other	Industry	Free	Α	Α	
73021090	Used	Industry	Free	Α	Α	
	- Switch blades, crossing frogs,					
73023000	point rods and other crossing					
	pieces	Industry	2.7 %	Α	Α	
73024000	- Fish-plates and sole plates	Industry	Free	Α	Α	
73029000	- Other	Industry	Free	Α	Α	
730300	Tubes, pipes and hollow profiles,					
730300	or cast from					
73030010	- Tubes and pipes of a kind used in					
	pressure systems	Industry	3.2 %	Α	Α	
73030090	- Other	Industry	3.2 %	A	Α	
	Tubes, pipes and hollow					
7204						
/304	profiles, seamless, of iron					
	(other than cast iron) or steel					
	- Line pipe of a kind used for oil or					
	gas pipelines					
	Of stainless steel	Industry	Free	Α	Α	
	Other	,	1			
	Of an external diameter not					
73041910	exceeding 168,3 mm	Industry	Free	Α	Α	
	Of an external diameter	, , , , , , , , , , , , , , , , , , ,				
73041930	exceeding 168,3 mm but not					
	exceeding 406,4 mm	Industry	Free	Α	Α	
73041990	Of an external diameter					
/3041990	exceeding 406,4 mm	Industry	Free	Α	Α	
	- Casing, tubing and drill pipe, of a					
	kind used in drilling for oil or gas					
	Drill pipe of stainless steel	Industry	Free	Α	Α	
	Other drill pipe	Industry	Free	Α	Α	
	Other, of stainless steel	Industry	Free	Α	Α	
730429	Other					
73042910	Of an external diameter not					
.33 12310	exceeding 168,3 mm	Industry	Free	А	Α	

	Of an external diameter					1
72042020						
73042930	exceeding 168,3 mm but not		_			
	exceeding 406,4 mm	Industry	Free	A	A	
73042990	Of an external diameter					
	exceeding 406,4 mm	Industry	Free	A	A	
	- Other, of circular cross-section, of					
	iron or non-alloy steel					
	·					
730431	Cold-drawn or cold-rolled (cold-					
730431	reduced)					
73043120	Precision tubes	Industry	Free	Α	Α	
73043180	Other	Industry	Free	Α	Α	
730439	Other					
	Unworked, straight and of					
	uniform wall thickness, for use					
72042010	solely in the manufacture of tubes					
73043910	I					
	and pipes with other cross-sections					
	and wall thicknesses	Industry	Free	Α	Α	
	Other					
	Threaded or threadable tubes					
	(gas pipe)					
73043952	Plated or coated with zinc	Industry	Free	Α	Α	
73043958		Industry	Free	Α	Α	
		,				
	Other, of an external diameter					
73043992	Not exceeding 168,3 mm	Industry	Free	А	А	
	Exceeding 168 3 mm but not	a.a.cy	1.00		1	
73043993	<u> </u>	Industry	Free	Α	Α	
73043998		Industry	Free	A	A	
73043330	- Other, of circular cross-section, of	maastry	1100	,,	<del>  ^</del>	
	stainless steel					
	Cold-drawn or cold-rolled (cold-					
73044100	•	Industry	Free	А	A	
	Other	maasti y	1166	Λ		
730443					+	
	Unworked, straight and of					
	uniform wall thickness, for use					
73044910	solely in the manufacture of tubes					
	and pipes with other cross-sections					
	and wall thicknesses	Los alcos about	F===	۸		
		Industry	Free	А	A	
	Other Of an external diameter not					
73044993		Los alcos about	F===	۸		
	exceeding 168,3 mm Of an external diameter	Industry	Free	Α	A	
72044005						
/3044995	exceeding 168,3 mm but not		_			
	exceeding 406,4 mm Of an external diameter	Industry	Free	Α	A	
73044999			_			
		Industry	Free	Α	A	
	- Other, of circular cross-section, of					
	other alloy steel				1	
730451	Cold-drawn or cold-rolled (cold-					
	reduced)		-		1	
	Straight and of uniform wall					
	thickness, of alloy steel containing				1	
	by weight not less than 0,9 % but					
	not more than 1,15 % of carbon,					
	not less than 0,5 % but not more					
	than 2 % of chromium and, if					
	present, not more than 0,5 % of				1	
	I				1	
	molybdenum, of a length					
	Not exceeding 0,5 m	Industry	Free	Α	Α	
73045118	<u> </u>	Industry	Free	Α	Α	
	Other					
73045181	Precision tubes	Industry	Free	Α	Α	

73045189	Other	Industry	Free	A	Α	
	Other	muusti y	FIEE	Α		
/30459						
	Unworked, straight and of					
1	uniform wall thickness, for use					
73045910	solely in the manufacture of tubes					
1	and pipes with other cross-sections					
	and wall-thicknesses	Industry	Free	А	Α	
	Other stories in the second	muusti y	1166	^	_ ^	
	Other, straight and of uniform		1			
	wall thickness, of alloy steel		1			
	containing by weight not less than		1			
	0,9 % but not more than 1,15 % of		1			
	carbon, not less than 0,5 % but not					
	more than 2 % of chromium and, if		1			
	present, not more than 0,5 % of		1			
	molybdenum, of a length		1			
73045932	Not exceeding 0,5 m	Industry	Free	Α	Α	
	Exceeding 0,5 m	Industry	Free	A	A	
133,330	Other	,	1.00			
	Of an external diameter not					
73045992	exceeding 168,3 mm	Industry	Free	Α	Α	
	Of an external diameter	,				
73045993	exceeding 168,3 mm but not		1			
	exceeding 406,4 mm	Industry	Free	Α	Α	
72045055	Of an external diameter	,				
73045999	exceeding 406,4 mm	Industry	Free	Α	Α	
73049000		Industry	Free	Α	А	
	Other tubes and pipes (for	,				
	example, welded, riveted or		1			
			1			
	similarly closed), having					
7305	circular cross-sections, the		1			
	external diameter of which					
	exceeds 406,4 mm, of iron or					
	steel					
	- Line pipe of a kind used for oil or		1			
	gas pipelines					
72054400	Longitudinally submerged arc					
73051100	welded	Industry	Free	Α	Α	
	Other, longitudinally welded	Industry	Free	А	Α	
73051900	Other	Industry	Free	А	Α	
73052000	- Casing of a kind used in drilling					
/3032000	for oil or gas	Industry	Free	Α	Α	
	- Other, welded					
	Longitudinally welded	Industry	Free	Α	А	
73053900		Industry	Free	Α	Α	
73059000		Industry	Free	Α	Α	
1	Other tubes, pipes and hollow					
1	profiles (for example, open					
7306	seam or welded, riveted or					
	similarly closed), of iron or					
1	• •					
-	steel					
1	- Line pipe of a kind used for oil or					
720644	gas pipelines		+			
	Welded, of stainless steel	Indust**	Froc	۸		
	Longitudinally welded Spirally welded	Industry	Free	A	Α Λ	
	Spirally welded Other	Industry	Free	Α	А	
	Uner Longitudinally welded	Industry	Free	A	Α	
	Congitudinally welded	Industry	Free	A	A	
73001990	- Casing and tubing of a kind used	muusti y	FIEE	Α		
	in drilling for oil or gas					
73062100	Welded, of stainless steel	Industry	Free	A	Α	
73062900	•	Industry	Free	A	A	
, 3002300	3		1100	,,		

	ī				_	1
	- Other, welded, of circular cross-					
730630						
	section, of iron or non-alloy steel					
	Precision tubes, with a wall					
	thickness					
72002011		Lo al catana	Γ	Δ.	_	
	Not exceeding 2 mm	Industry	Free	Α	A	
73063019	Exceeding 2 mm	Industry	Free	Α	Α	
	Other					
	Threaded or threadable tubes					
	(gas pipe)					
73063041		Industry	Free	Α	Α	
73063049		Industry	Free	A	A	
73003049	l Other	industry	1166			
	Other, of an external diameter					
	Not exceeding 168,3 mm					
73063072	Plated or coated with zinc	Industry	Free	Α	Α	
73063077	Other	Industry	Free	А	Α	
	Exceeding 168 3 mm but not	,				
73063080	exceeding 406,4 mm	Industry	Free	Α	Α	
		industry	1166			
730640	- Other, welded, of circular cross-				1	
	section, of stainless steel	ļ			<b>_</b>	
73064020	Cold-drawn or cold-rolled (cold-	1			1	
/3004020	reduced)	Industry	Free	Α	Α	
73064080		Industry	Free	Α	Α	
		1	1		1	
730650	- Other, welded, of circular cross-				1	
/30030	section, of other alloy steel	1				
	Precision tubes	Industry	Free	Α	Α	
73065080	Other	Industry	Free	Α	Α	
	- Other, welded, of non-circular					
	cross-section					
	Of square or rectangular cross-				+	
730661	_					
	section		_			
73066110	Of stainless steel	Industry	Free	A	Α	
	Other					
72000402	With a wall thickness not					
73066192	exceeding 2 mm	Industry	Free	Α	Α	
	With a wall thickness exceeding		1		1	
73066199	_		Eroo	٨	1 ,	
	2 mm	Industry	Free	Α	А	
730669	Of other non-circular cross-	1			1	
	section					
73066910	Of stainless steel	Industry	Free	Α	Α	
73066990		Industry	Free	Α	Α	
73069000		Industry	Free	Α	Α	
, 3003000			1100	,,	<del>                                     </del>	<del> </del>
	Tube or pipe fittings (for	1			1	
7307	example, couplings, elbows,				1	
	sleeves), of iron or steel				1	
		<del> </del>	+		+	
70071	- Cast fittings	<del>                                     </del>	+		+	
/30711	Of non-malleable cast iron	ļ	1		+	
73071110	Of a kind used in pressure	1			1	
/30/1110	systems	Industry	3.7 %	Α	Α	
73071190		Industry	3.7 %	Α	Α	
	Other	, 				
	Of malleable cast iron	Industry	3.7 %	Α	Α	
73071910			3.7 %		A	
/30/1990		Industry	3./ %	Α	A	
	- Other, of stainless steel	<del> </del>			<del>                                     </del>	
73072100		Industry	3.7 %	A	Α	
730722	Threaded elbows, bends and	1			1	
/30/22	sleeves				1	
	Sleeves	Industry	Free	Α	Α	
	Elbows and bends	Industry	3.7 %	A	A	<u> </u>
		maasti y	J.7 /0		<del>  ^ </del>	<del> </del>
	Butt welding fittings	l los alors d	270	A	+ .	
	Elbows and bends	Industry	3.7 %	A	Α	
73072390		Industry	3.7 %	Α	Α	
730729	Other					
	Threaded	Industry	3.7 %	Α	Α	
						•

73072980	Other	Industry	3.7 %	Α	A	
73072300	- Other	maastry	3.7 70	А		
73079100		Industry	3.7 %	А	А	
	Threaded alhows hands and	aust.y	0.77	,,	,	
730792	sleeves					
73079210	Sleeves	Industry	Free	А	А	
		Industry	3.7 %	Α	Α	
730793	Butt welding fittings	•				
	With greatest external diameter					
	not exceeding 609,6 mm					
73079311	Elbows and bends	Industry	3.7 %	Α	Α	
73079319		Industry	3.7 %	Α	Α	
	With greatest external diameter					
	exceeding 609,6 mm					
73079391	Elbows and bends	Industry	3.7 %	Α	Α	
73079399		Industry	3.7 %	А	Α	
730799			2 - 2/			
	Threaded	Industry	3.7 %	A	A	
73079980		Industry	3.7 %	Α	Α	
	Structures (excluding					
	prefabricated buildings of					
	heading 9406) and parts of					
	structures (for example,					
	bridges and bridge-sections,					
	lock-gates, towers, lattice					
	masts, roofs, roofing					
7308	frameworks, doors and					
7300	windows and their frames and					
	thresholds for doors, shutters,					
	balustrades, pillars and					
	columns), of iron or steel;					
	plates, rods, angles, shapes,					
	sections, tubes and the like,					
	prepared for use in structures,					
	of iron or steel					
	- Bridges and bridge-sections	Industry	Free	Α	Α	
73082000	- Towers and lattice masts	Industry	Free	Α	Α	
	- Doors, windows and their frames					
73083000	and thresholds for doors					
		Industry	Free	Α	Α	
	- Equipment for scaffolding,					
73084000	shuttering, propping or pit-					
	propping	Industry	Free	Α	Α	
730890					-	
	Solely or principally of sheet				-	
72000054	Panels comprising two walls of					
/3089051	profiled (ribbed) sheet with an	Industry	Fros	^	_	
73089059	Δ	Industry Industry	Free Free	A A	A	
73089059		•	Free	A	A	
73009098		Industry	FIEE	A		
	Reservoirs, tanks, vats and similar					
	containers for any material (other					
	than compressed or liquefied gas),					
730900	of iron or steel, of a capacity					
, 50500	exceeding 300 l, whether or not					
	lined or heat-insulated, but not					
	fitted with mechanical or thermal					
	equipment					
	- For gases (other than compressed					
73090010		Industry	2.2 %	Α	Α	
	- For liquids	1	,3		<u> </u>	
73090030	Lined or heat-insulated	Industry	2.2 %	А	Α	
			•		•	•

	Other, of a capacity					
73090051	· · · · · · · · · · · · · · · · · · ·	Industry	2.2 %	А	A	
	Not exceeding 100000 I	Industry	2.2 %	A	A	
	- For solids	Industry	2.2 %	A	A	
73090090	- For Solids	iliuustiy	2.2 /0	A	<del>  ^</del>	
	Tanks, casks, drums, cans,					
	boxes and similar containers,					
	for any material (other than					
	compressed or liquefied gas),					
7310	of iron or steel, of a capacity					
/510	not exceeding 300 l, whether					
	or not lined or heat-insulated,					
	but not fitted with mechanical					
	or thermal equipment					
73101000	- Of a capacity of 50 l or more	Industry	2.7 %	Α	А	
	- Of a capacity of less than 50 l	,				
724024	Cans which are to be closed by					
731021	soldering or crimping					
	Cans of a kind used for					
73102111	preserving food	Industry	2.7 %	А	Α	
	Cans of a kind used for					
73102119	preserving drink	Industry	2.7 %	Α	Α	
	Other, with a wall thickness of					
	·					
	Less than 0,5 mm	Industry	2.7 %	Α	Α	
	0,5 mm or more	Industry	2.7 %	А	Α	
731029	Other					
73102910	With a wall thickness of less					
73102310	than 0,5 mm	Industry	2.7 %	Α	Α	
73102990	With a wall thickness of 0,5 mm					
	or more	Industry	2.7 %	Α	Α	
731100	Containers for compressed or					
	liquefied gas, of iron or steel					
	- Seamless					
	For a pressure of 165 bar or					
72110011	more, of a capacity of	lio di cobini	2.7.0/	Δ.	<del>                                     </del>	
	Less than 20 l 20 l or more but not more than	Industry	2.7 %	Α	А	
73110013	20 FOI IIIOTE DUL IIOT IIIOTE TIIAII	Industry	2.7 %	۸		
72110010	More than 50 l	Industry Industry	2.7 %	A A	A	
73110019		Industry	2.7 %	A	A	
73110030	- Other, of a capacity of	пиизи у	2.7 /0	^	<del>  ^</del>	
73110001	Less than 1000 l	Industry	2.7 %	A	A	
	1000 l or more	Industry	2.7 %	A	A	
, 3110033	Stranded wire, ropes, cables,		2.7 /0	,,	<del>                                     </del>	
	plaited hands alines and the					
7312	plaited bands, slings and the					
	like, of Iron or Steel, not					
	electrically insulated					
721210	- Stranded wire, ropes and cables					
	·					
73121020	Of stainless steel	Industry	Free	Α	Α	
	Other, with a maximum cross-					
-	sectional dimension					
	Not exceeding 3 mm					
73121041	Plated or coated with copper-	<u>.</u>	_		1.	
	zinc alloys (brass)	Industry	Free	A	A	
73121049		Industry	Free	Α	A	
	Exceeding 3 mm				1	
72424064	Stranded wire	Industry	F=0.0	Λ.	1 ^	
/3121061	Not coated	Industry	Free	А	A	
72121005	Coated	Industry	Eroc	۸		
	Plated or coated with zinc	Industry Industry	Free Free	A A	A	
/3121009	Otilei	Iniuusti y	1166	^	^	

		1	1		1	T
	Ropes and cables (including					
	locked coil ropes)					
	Not coated or only plated or					
	coated with zinc, with a maximum					
	cross-sectional dimension					
	Exceeding 3 mm but not					
73121081	exceeding 12 mm	Industry	Free	Α	Α	
	Exceeding 12 mm but not			, ,	1	
73121083	exceeding 24 mm	Industry	Free	А	Α	
	Exceeding 24 mm but not	ilidusti y	1166	^		
73121085		lia ali cation i	Fuee	Δ.		
	exceeding 48 mm	Industry	Free	A	A	
	Exceeding 48 mm	Industry	Free	A	A	
	Other	Industry	Free	A	Α	
73129000		Industry	Free	Α	Α	
	Barbed wire of iron or steel;					
	twisted hoop or single flat wire,					
73130000	barbed or not, and loosely twisted					
	double wire, of a kind used for					
	fencing, of iron or steel	Industry	Free	Α	Α	
	Cloth (including endless	ĺ				
	•		1			
	bands), grill, netting and		1			
7314	fencing, of iron or steel wire;					
	expanded metal of iron or					
	steel					
	- Woven cloth					
					-	
73141200	Endless bands for machinery, of		_		l .	
	stainless steel	Industry	Free	А	Α	
73141400	Other woven cloth, of stainless					
	steel	Industry	Free	Α	Α	
73141900	Other	Industry	Free	Α	Α	
	- Grill, netting and fencing, welded					
	at the intersection, of wire with a					
724.420	maximum cross-sectional					
731420	dimension of 3 mm or more and					
	having a mesh size of 100 cm <sup>2</sup> or					
	=					
73142010	more Of ribbed wire	Industry	Free	Α	Α	
73142090		Industry	Free	A	A	
73142090	Other	ilidusti y	1166	A		
	<ul> <li>Other grill, netting and fencing,</li> </ul>					
	welded at the intersection					
	Plated or coated with zinc	Industry	Free	A	Α	
73143900		Industry	Free	Α	Α	
	- Other cloth, grill, netting and		1			
	fencing					
73144100	Plated or coated with zinc	Industry	Free	Α	Α	
73144200	Coated with plastics	Industry	Free	Α	Α	
73144900		Industry	Free	Α	Α	
	- Expanded metal	Industry	Free	А	Α	
	Chain and parts thereof of	,				
/315			1			
<u> </u>	iron or steel		<del> </del>		<u> </u>	
	- Articulated link chain and parts		1			
	thereof		1			
	Roller chain					
73151110	Of a kind used for cycles and		1			
\2121110	motorcycles	Industry	2.7 %	Α	Α	
73151190		Industry	2.7 %	Α	А	
	Other chain	Industry	2.7 %	А	Α	
73151900		Industry	2.7 %	A	A	
	- Skid chain	Industry	2.7 %	A	A	
, 3132000	- Other chain	aasti y	2., /0	, , , , , , , , , , , , , , , , , , ,	<del>  ^`</del>	
72150100	Stud-link	Industry	2.7 %	A	Α	
	Other, welded link	· · · · · · · · · · · · · · · · · · ·				
		Industry	2.7 %	A	A	
73158900	otner	Industry	2.7 %	А	Α	

72150000	- Other parts	Industry	2.7 %	A	Α	1
	Anchors, grapnels and parts	illuustiy	2.7 70	А	A	
/31600001	thereof, of iron or steel	Industry	2.7 %	Α	А	
		maustry	2.7 %	Α	A	
	Nails, tacks, drawing pins,					
	corrugated nails, staples (other					
	than those of heading 8305) and					
731700	similar articles, of iron or steel,					
	whether or not with heads of other					
	material, but excluding such					
	articles with heads of copper					
	, ,					
	- Cold-pressed from wire					
	Nails in strips or coils	Industry	Free	Α	Α	
73170060		Industry	Free	Α	Α	
73170080	- Other	Industry	Free	Α	Α	
	Screws, bolts, nuts, coach					
	screws, screw hooks, rivets,					
7318	cotters, cotter pins, washers					
	(including spring washers) and					
	similar articles, of iron or steel					
	James articles, or non or steer					
	- Threaded articles					
73181100	Coach screws	Industry	3.7 %	Α	Α	
	Other wood screws		i			
	Of stainless steel	Industry	3.7 %	Α	Α	
73181290		Industry	3.7 %	А	Α	
	Screw hooks and screw rings	Industry	3.7 %	A	Α	
	Self-tapping screws	,				
	Of stainless steel	Industry	3.7 %	Α	Α	
	Other	, , , , , , , , , , , , , , , , , , ,				
73181491		Industry	3.7 %	Α	Α	
73181499		Industry	3.7 %	Α	Α	
731815	Other screws and bolts, whether					
751615	or not with their nuts or washers					
	Turned from bars, rods, profiles,					
73181510	or wire, of solid section, of a shank					
	thickness not exceeding 6 mm			_	_	
		Industry	3.7 %	A	Α	
	Other					
721215701	For fixing railway track					
73101320	construction material	Industry	3.7 %	Α	Α	
	Other					
	Without heads					
73181530	Of stainless steel	Industry	3.7 %	Α	Α	
	Other, with a tensile strength					
721015/1	Of less than 800 MPa	Industry	3.7 %	A	Α	
	Of 800 MPa or more	Industry	3.7 %	A	A	
13101343	With heads	muusu y	J./ /0	A		
	Slotted or cross-recessed					
	heads					
	Of stainless steel	Industry	3.7 %	A	A	
73181559		Industry	3.7 %	A	A	
, 510133	Hexagonal-socket heads	ааза у	3.7 /0	/ \		
L L	HICKUSOHAI JUUNEL HEAUS			Δ	Α	
73121561		Industry	37% I	Δ		
73181561 73181569	Of stainless steel	Industry Industry	3.7 %	<u>А</u>		
73181561 73181569	Of stainless steel Other	Industry Industry	3.7 % 3.7 %	A	A	
73181569	Of stainless steel Other Hexagonal heads	Industry	3.7 %	А	Α	
73181569	Of stainless steel Other Hexagonal heads Of stainless steel					
73181569	Of stainless steel Other Hexagonal heads	Industry	3.7 %	А	Α	
73181569 73181570	Of stainless steel Other Hexagonal heads Of stainless steel	Industry	3.7 %	А	Α	
73181569 73181570 73181581	Of stainless steel Other Hexagonal heads Of stainless steel Other, with a tensile strength	Industry Industry	3.7 %	A A	A	
73181569 73181570 73181581 73181589	Of stainless steel Other Hexagonal heads Of stainless steel Other, with a tensile strength Of less than 800 MPa	Industry Industry Industry	3.7 %	A A	A A	

		1			1	
	Turned from bars, rods, profiles,					
73181610	or wire, of solid section, of a hole					
	diameter not exceeding 6 mm	Industry	3.7 %	۸	_	
	Other	Industry	5.7 70	A	A	
72191620	Of stainless steel	Industry	3.7 %	Α	Α	
73181030	Other	illuusti y	3.7 /6	<u> </u>		
73181650	Self-locking nuts	Industry	3.7 %	Α	Α	
75101050		maastry	3.7 70	Α		
	Other, with an inside diameter					
73181691	Not exceeding 12 mm	Industry	3.7 %	А	Α	
	Exceeding 12 mm	Industry	3.7 %	А	Α	
73181900		Industry	3.7 %	А	Α	
	- Non-threaded articles	,				
72402400	Spring washers and other lock					
73182100	washers	Industry	3.7 %	Α	Α	
73182200	Other washers	Industry	3.7 %	Α	Α	
73182300	Rivets	Industry	3.7 %	Α	Α	
73182400	Cotters and cotter pins	Industry	3.7 %	Α	Α	
73182900	Other	Industry	3.7 %	Α	Α	
	Sewing needles, knitting					
	needles, bodkins, crochet					
	hooks, embroidery stilettos					
	and similar articles, for use in					
7319						
	the hand, of iron or steel;					
	safety pins and other pins of					
	iron or steel, not elsewhere					
	specified or included					
73194000	- Safety pins and other pins	Industry	2.7 %	А	Α	
	- Other					
72400040	Sewing, darning or embroidery					
73199010	needles	Industry	2.7 %	Α	Α	
73199090	Other	Industry	2.7 %	Α	Α	
	Springs and leaves for springs,					
7320	of iron or steel					
732010	- Leaf-springs and leaves therefor					
	Hot-worked				1	
72204044	Laminated springs and leaves					
73201011	therefor	Industry	2.7 %	Α	Α	
73201019	Other	Industry	2.7 %	Α	Α	
73201090	Other	Industry	2.7 %	Α	Α	
732020	- Helical springs					
73202020	Hot-worked	Industry	2.7 %	Α	Α	
	Other					
	Coil compression springs	Industry	2.7 %	Α	Α	
	Coil tension springs	Industry	2.7 %	Α	Α	
73202089		Industry	2.7 %	A	Α	
732090						
	Flat spiral springs	Industry	2.7 %	A	A	
	Discs springs	Industry	2.7 %	A	A	
73209090	Other	Industry	2.7 %	Α	Α	
	Stoves, ranges, grates, cookers					
	(including those with					
	subsidiary boilers for central					
7321	heating), barbecues, braziers,					
, 521	gas rings, plate warmers and					
	similar non-electric domestic					
	appliances, and parts thereof,					
	of iron or steel					
	- 1011 01 3teel				<u> </u>	
	- Cooking appliances and plate					
	warmers					

	For gas fuel or for both gas and				1	1
732111	other fuels					
73211110	With oven, including separate					
	ovens	Industry	2.7 %	A	A	
73211190	Other For liquid fuel	Industry	2.7 %	A A	A	
	Other including appliances for	Industry	2.7 70	A	A	
73211900	solid fuel	Industry	2.7 %	Α	Α	
	- Other appliances	,				
73218100	For gas fuel or for both gas and					
	other fuels	Industry	2.7 %	Α	Α	
73218200	For liquid fuel	Industry	2.7 %	Α	Α	
73218900	Other, including appliances for solid fuel	Industry	2.7 %	А	Α	
73219000		Industry	2.7 %	A	A	
70223000		aact. j	=17 70		7.	
	Radiators for central heating,					
	not electrically heated, and					
	parts thereof, of iron or steel;					
	air heaters and hot-air					
7222	distributors (including distributors which can also					
/322						
	distribute fresh or conditioned					
	air), not electrically heated,					
	incorporating a motor-driven					
	fan or blower, and parts					
	thereof, of iron or steel					
72224400	- Radiators and parts thereof	la di atau	2.2.0/	Δ.		
73221100	Of cast iron	Industry Industry	3.2 % 3.2 %	A A	A	
73221900		Industry	3.2 %	A	A	
70223000	Table, kitchen or other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.2.7			
	household articles and parts					
	thereof, of iron or steel; iron or					
	steel wool; pot scourers and					
	scouring or polishing pads,					
	gloves and the like, of iron or					
	steel					
	- Iron or steel wool; pot scourers					
/3231000	and scouring or polishing pads,					
	gloves and the like	Industry	3.2 %	Α	А	
70505:51	- Other	Land.	2.22	_	1 .	
	Of cast iron, not enamelled	Industry	3.2 % 3.2 %	A A	A	
	Of cast iron, enamelled Of stainless steel	Industry Industry	3.2 %	A	A	
	Of iron (other than cast iron) or	aasti y	3.2 /0			
73239400	steel, enamelled	Industry	3.2 %	Α	Α	
73239900		Industry	3.2 %	А	Α	
7324	Sanitary ware and parts		]			
/324	thereof, of iron or steel					
73241000	- Sinks and washbasins, of stainless					
, 5241000	steel	Industry	2.7 %	Α	А	
	- Baths				1	
73242100	Of cast iron, whether or not	Industry	3.2 %	Λ	_	
73242900	enamelled Other	Industry Industry	3.2 %	A A	A	
	- Other, including parts	Industry	3.2 %	A	A	
	Other cast articles of iron or					
7325	steel					
	- Of non-malleable cast iron	Industry	1.7 %	Α	A	
		1	, -	• • • • • • • • • • • • • • • • • • • •	+	

	- Other				1	
	Grinding balls and similar articles				+	
73259100	_	La alcontació	2.7.0/	•		
	for mills	Industry	2.7 %	Α	A	
	Other					
	Of malleable cast iron	Industry	2.7 %	A	A	
73259990	Other	Industry	2.7 %	Α	Α	
7326	Other articles of iron or steel					
	- Forged or stamped, but not further worked					
73261100	Grinding balls and similar articles		2.70			
	for mills	Industry	2.7 %	Α	A	
	Other				<del>                                     </del>	
	Open-die forged	Industry	2.7 %	A	Α	
73261990		Industry	2.7 %	A	Α	
	- Articles of iron or steel wire	Industry	2.7 %	Α	Α	
732690						
73269030	Ladders and steps	Industry	2.7 %	Α	Α	
73269040	Pallets and similar platforms for					
73269040	handling goods	Industry	2.7 %	Α	Α	
705555	Reels for cables nining and the					
73269050	like	Industry	2.7 %	Α	А	
	Non-mechanical ventilators,				1	
73269060	guttering, hooks and like articles					
	used in the building industry			_		
		Industry	2.7 %	Α	A	
	Other articles of iron or steel					
	Open-die forged	Industry	2.7 %	Α	Α	
73269094	Closed-die forged	Industry	2.7 %	Α	Α	
73269096	Sintered	Industry	2.7 %	Α	Α	
73269098	Other	Industry	2.7 %	Α	Α	
	CHAPTER 74 - COPPER AND	,				
74						
	ARTICLES THEREOF					
74010000	Copper mattes; cement copper					
74010000	(precipitated copper)	Industry	Free	Α	Α	
74020000	Unrefined copper; copper anodes					
74020000	for electrolytic refining	Industry	Free	Α	Α	
	Retined conner and conner					
7403	alloys, unwrought					
	• •					
	- Refined copper					
74031100	Cathodes and sections of				1	
	cathodes	Industry	Free	Α	Α	
	Wire-bars	Industry	Free	Α	Α	
74031300	Billets	Industry	Free	Α	Α	
74031900	Other	Industry	Free	Α	Α	
	- Copper alloys	-				
					1	
74032100	Copper-zinc base alloys (brass)	Industry	Free	А	А	
74032200	Copper-tin base alloys (bronze)	Industry	Eroc	٨	1 ,	
	· · · · · · · · · · · · · · · · · · ·	Industry	Free	Α	A	
	Other copper alloys (other than				1	
74032900	master alloys of heading 7405)				1	
	, ,	Industry	Free	Α	Α	
	Copper waste and scrap					
74040010	- Of refined copper	Industry	Free	Α	Α	
	- Of copper alloys					
74040091	Of copper-zinc base alloys (brass)	Industry	Free	А	А	
74040000	Othor		Free		_	
74040099		Industry		A	A	
	Master alloys of copper	Industry	Free	Α	A	
7406	Copper powders and flakes					
74061000	- Powders of non-lamellar structure	Industry	Free	А	A	
	- Powders of Jamellar structure:	aasti y	1100	/ \	<del>1 ^`</del>	
74062000	flakes	Industry	Free	Α	Α	
					•	

7407	Copper bars, rods and profiles					
74071000	- Of refined copper	Industry	4.8 %	Α	А	
	- Of copper alloys	,				
740721	Of copper-zinc base alloys (brass)					
7/072110	Bars and rods	Industry	4.8 %	A	Α	
	Profiles	Industry	4.8 %	A	A	
74072900		Industry	4.8 %	Α	Α	
7408	Copper wire					
	- Of refined copper					
74081100	Of which the maximum cross- sectional dimension exceeds 6 mm	Industry	4.8 %	А	A	
740819	Other	maastry	4.0 /0			
	Of which the maximum cross-					
	sectional dimension exceeds					
	0,5 mm Of which the maximum cross-	Industry	4.8 %	A	Α	
74081990	sectional dimension does not					
74081330	exceed 0,5 mm	Industry	4.8 %	Α	А	
	- Of copper alloys	,	- 1			
74082100	Of copper-zinc base alloys (brass)					
	Of copper-nickel base alloys	Industry	4.8 %	Α	А	
74082200	(cupro-nickel) or copper-nickel-zinc					
74002200	base alloys (nickel silver)	Industry	4.8 %	Α	А	
74082900		Industry	4.8 %	Α	А	
	Copper plates, sheets and					
7409	strip, of a thickness exceeding					
	0,15 mm					
	- Of refined copper				ļ.,	
74091100 74091900		Industry Industry	4.8 % 4.8 %	<u>А</u> А	A	
74091900		industry	4.6 /6	A	<u> </u>	
	- Of copper-zinc base alloys (brass)					
74092100		Industry	4.8 %	Α	Α	
74092900	Other	Industry	4.8 %	Α	Α	
74002400	- Of copper-tin base alloys (bronze)	Lo di cohor	4.0.0/	^		
74093100 74093900		Industry Industry	4.8 % 4.8 %	<u>А</u> А	A	
74093900	- Of copper-nickel base alloys	industry	4.8 /6	A		
74094000	(cupro-nickel) or copper-nickel-zinc					
	base alloys (nickel silver)	Industry	4.8 %	Α	Α	
74099000	- Of other copper alloys	Industry	4.8 %	A	Α	
	Copper foil (whether or not					
	printed or backed with paper,					
	paperboard, plastics or similar					
	backing materials) of a					
	thickness (excluding any					
	backing) not exceeding					
	0,15 mm				-	
74101100	- Not backed Of refined copper	Industry	5.2 %	A	А	
	Of copper alloys	Industry	5.2 %	A	A	
	- Backed					
	Of refined copper	Industry	5.2 %	Α	Α	
	Of copper alloys	Industry	5.2 %	Α	Α	
	Copper tubes and pipes - Of refined copper				1	
	Straight	Industry	4.8 %	A	А	
74111010		Industry	4.8 %	A	A	
	- Of copper alloys					
			<del></del>	<del></del>		

			1	1		
741121	Of copper-zinc base alloys (brass)					
74112110	Straight	Industry	4.8 %	Α	А	
74112110		Industry	4.8 %	A	A	
, 4112130	Of copper-nickel base alloys		7.5 /0	, '` <u> </u>	, , , , , , , , , , , , , , , , , , ,	
74112200	(cupro-nickel) or copper-nickel-zinc					
74112200	base alloys (nickel silver)	Industry	4.8 %	Α	А	
74112900		Industry	4.8 %	A	A	
1111111111	Copper tube or pipe fittings		,		<u> </u>	
7412						
/412	(for example, couplings,					
74424000	elbows, sleeves)	I made on the control	F 3.0/			
	- Of refined copper - Of copper alloys	Industry	5.2 %	A	A	
	Stranded wire, cables, plaited	Industry	5.2 %	Α	Α	
/4130000	bands and the like, of copper, not	Industry	5.2 %	А	А	
	electrically insulated	mustry	5.2 %	A	A	
	Nails, tacks, drawing pins,					
	staples (other than those of					
	heading 8305) and similar					
	_					
	articles, of copper or of iron or					
/415	steel with heads of copper;					
	screws, bolts, nuts, screw					
	hooks, rivets, cotters, cotter					
	pins, washers (including spring					
	washers) and similar articles,					
	of copper					
	от соррег					
74151000	- Nails and tacks, drawing pins,					
/4131000	staples and similar articles	Industry	4 %	Α	Α	
	- Other articles, not threaded					
74152100	Washers (including spring					
	washers)	Industry	3 %	Α	Α	
74152900		Industry	3 %	Α	Α	
	- Other threaded articles		2.57			
	Screws; bolts and nuts	Industry	3 %	A	A	
74153900	Other	Industry	3 %	Α	Α	
	Table, kitchen or other					
	household articles and parts					
	_					
	thereof, of copper; pot					
7418	scourers and scouring or					
	polishing pads, gloves and the					
	like, of copper; sanitary ware					
	and parts thereof, of copper					
			-			
	- Table, kitchen or other household					
744040	articles and parts thereof; pot					
741810	scourers and scouring or polishing					
	pads, gloves and the like					
			+	1	+	
	Cooking or heating apparatus of					
	a kind used for domestic purposes,					
	non-electric, and parts thereof	Industry	4 %	А	А	
74181090	Other	Industry	3 %	A	A	
			3 /3	, '`		
74182000	- Sanitary ware and parts thereof	Industry	3 %	Α	Α	
7419	Other articles of copper	1	1			
	- Chain and parts thereof	Industry	3 %	А	Α	
1.131330	- Other	,	1 2,3	1.	1	
	Cast moulded stamped or		1		1	
74199100	forged, but not further worked	Industry	3 %	Α	Α	
	Other	,				
			-		*	

	-					
	Cloth (including endless bands),					
74199910	grill and netting, of wire of which					
, 1133310	no cross-sectional dimension					
	exceeds 6 mm; expanded metal	Industry	4.2.0/	۸	l ,	
74400000	• •	Industry	4.3 %	A	A	
	Springs	Industry	4 %	A	Α	
74199990	Other	Industry	3 %	Α	Α	
	CHAPTER 75 - NICKEL AND					
75	ARTICLES THEREOF					
	ARTICLES THEREOI				+	
	Nickel mattes, nickel oxide					
7504	<u>-</u>					
/501	sinters and other intermediate					
	products of nickel metallurgy					
			_		<del> </del>	
75011000	- Nickel mattes	Industry	Free	A	Α	
	- Nickel oxide sinters and other					
75012000	intermediate products of nickel					
	metallurgy	Industry	Free	Α	Α	
7502	Unwrought nickel					
	- Nickel, not alloyed	Industry	Free	A	Α	
	- Nickel alloys	Industry	Free	Α	Α	
	Nickel waste and scrap	<u> </u>	<del>  _  </del>		<del>                                       </del>	
	- Of nickel, not alloyed	Industry	Free	Α	Α	
	- Of nickel alloys	Industry	Free	Α	Α	
75040000	Nickel powders and flakes	Industry	Free	Α	Α	
	Nickel bars, rods, profiles and					
7505	wire					
	- Bars, rods and profiles				<del>                                     </del>	
	Of nickel, not alloyed	Industry	Free	A	Α	
75051200	Of nickel alloys	Industry	2.9 %	Α	Α	
	- Wire					
75052100	Of nickel, not alloyed	Industry	Free	Α	Α	
75052200	Of nickel alloys	Industry	2.9 %	Α	Α	
	Nickel plates, sheets, strip and					
7506	foil					
					<del>                                     </del>	
	- Of nickel, not alloyed	Industry	Free	A	Α	
75062000	- Of nickel alloys	Industry	3.3 %	Α	Α	
	Nichal tubas wines and tuba an					
	Nickel tubes, pipes and tube or					
7507	pipe fittings (for example,					
	couplings, elbows, sleeves)					
	Totalpaniago, endo tro, endo tro,					
	- Tubes and pipes					
75071100	Of nickel, not alloyed	Industry	Free	Α	Α	
	Of nickel alloys	Industry	Free	Α	Α	
	- Tube or pipe fittings	Industry	2.5 %	A	А	
	Other articles of nickel	,			1	
/508		1	+		+	
75081000	- Cloth, grill and netting, of nickel	l	_	_	1 .	
	wire	Industry	Free	А	Α	
75089000	- Other	Industry	Free	Α	Α	
	CHARTER TO ALLESTON	1				
76	CHAPTER 76 - ALUMINIUM	1				
70	AND ARTICLES THEREOF	1				
7601	Unwrought aluminium					
	- Aluminium, not alloyed	Industry	3 %	Х	Α	
	- Aluminium alloys	,	<del> </del>		1	
	Slabs and billets	Industry	6 %	Х	А	
76012020		Industry	6 %	X	A	
		muusti y	U /0	^	<del>  ^</del>	
/60200	Aluminium waste and scrap	1	+		+	
	- Waste	1	1		1	

	T	1	1			_
	Turnings, shavings, chips, milling					
	waste, sawdust and filings; waste					
	_					
76020011	of coloured, coated or bonded					
, , , , ,	sheets and foil, of a thickness					
	(excluding any backing) not					
	exceeding 0,2 mm	Industry	Free	Α	Α	
-	, , , , , , , , , , , , , , , , , , ,	Industry	riee	A	A	
76020019	Other (including factory rejects)	la di atau	F	Δ.	۸	
76020000		Industry	Free	A	A	
76020090	- Scrap	Industry	Free	Α	Α	
7603	Aluminium powders and flakes					
7003	Addition powders and nakes					
76004000	- Powders of non-lamellar					
76031000	structure	Industry	5 %	1.5 %	Α	
	- Powders of lamellar structure:	,				
76032000	flakes	Industry	5 %	1.5 %	Α	
	Aluminium bars, rods and	maastry	3 70	1.5 /0	,,	
7604	· ·					
	profiles					
	- Of aluminium, not alloyed					
76041010	Bars and rods	Industry	7.5 %	Α	Α	
76041090	Profiles	Industry	7.5 %	Α	Α	
	- Of aluminium alloys					
76042100	Hollow profiles	Industry	7.5 %	Α	Α	
760429	Other	,				
76042910		Industry	7.5 %	Α	Α	
	Profiles	Industry	7.5 %	A	A	
	Aluminium wire	maastry	7.5 70	,,	,,	
7003						
	- Of aluminium, not alloyed					
76054400	Of which the maximum cross-					
76051100	sectional dimension exceeds 7 mm			_	_	
		Industry	7.5 %	Α	Α	
76051900		Industry	7.5 %	Α	Α	
	- Of aluminium alloys					
	Of which the maximum cross-					
76052100	sectional dimension exceeds 7 mm					
	sectional dimension exceeds 7 mm	Industry	7.5 %	Α	Α	
76052900	Other	Industry	7.5 %	Α	Α	
	Aluminium plates, sheets and					
7606	strip, of a thickness exceeding					
7000	1					
	0,2 mm					
	- Rectangular (including square)					
760611	Of aluminium, not alloyed					
76061110	Painted, varnished or coated					
. 5551110	with plastics	Industry	7.5 %	Α	Α	
	Other, of a thickness of					
76061191	Less than 3 mm	Industry	7.5 %	Α	Α	
76061193	Not less than 3 mm but less					
	than 6 mm	Industry	7.5 %	Α	Α	
	Not less than 6 mm	Industry	7.5 %	А	Α	
760612	Of aluminium alloys					
76064330	Painted, varnished or coated					
76061220	with plastics	Industry	7.5 %	Α	Α	
	Other, of a thickness of	·				
76061292	Less than 3 mm	Industry	7.5 %	Α	Α	
	Not loss than 3 mm but loss	- ,				
76061293	than 6 mm	Industry	7.5 %	Α	Α	
1	Tanan O mmi					
76061200		Industry	75% I	Δ	Δ	I
76061299	Not less than 6 mm	Industry	7.5 %	А	A	
	Not less than 6 mm - Other					
76069100	Not less than 6 mm	Industry Industry Industry	7.5 % 7.5 % 7.5 %	A A A	A A A	

7607	Aluminium foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0,2 mm					
760711	Rolled but not further worked					
	Of a thickness of less than					
	0,021 mm					
76071111	In rolls of a weight not					
	exceeding 10 kg	Industry	7.5 %	A	Α	
76071119	Other Of a thickness of not less than	Industry	7.5 %	Α	Α	
	0,021 mm but not more than 0,2 mm	Industry	7.5 %	А	А	
	Other	,				
76071910	Of a thickness of less than					
760/1910	0,021 mm	Industry	7.5 %	Α	Α	
	Of a thickness of not less than					
	0,021 mm but not more than	l		_	_	
	0,2 mm	Industry	7.5 %	А	Α	
	- Backed					
/60//010	Of a thickness (excluding any backing) of less than 0,021 mm	Industry	10 %	А	Α	
		industry	10 /6	A	A	
	Of a thickness (excluding any					
	backing) of not less than 0,021 mm					
	but not more than 0,2 mm	Industry	7.5 %	Α	Α	
7608	Aluminium tubes and pipes					
	- Of aluminium, not alloyed	Industry	7.5 %	А	Α	
	- Of aluminium alloys					
76082020		Industry	7.5 %	Α	Α	
	Other					
76082081	Not further worked than	Industry	7.5 %	۸	۸	
76082089	extruded Other	Industry	7.5 %	A A	A A	
	Aluminium tube or pipe fittings	maustry	7.5 70	Λ		
76090000	(for example, couplings, elbows, sleeves)	Industry	5.9 %	А	А	
7610	Aluminium structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge- sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns); aluminium plates, rods, profiles, tubes and the like, prepared for use in structures					
76101000	- Doors, windows and their frames and thresholds for doors	Industry	6 %	A	A	
761090	- Other		9 /0	,,	/ \	
76109010	Bridges and hridge-sections	Industry	7 %	А	А	

76109090	Other	Industry	6 %	А	Α	
5_5555	Aluminium reservoirs, tanks, vats		1			
	and similar containers, for any					
	material (other than compressed					
	or liquefied gas), of a capacity					
1 /6110000	exceeding 300 litres, whether or					
	not lined or heat-insulated, but not					
	fitted with mechanical or thermal					
	equipment	Industry	6 %	А	Α	
		industry	0 76	A	A	
	Aluminium casks, drums, cans,					
	boxes and similar containers					
	(including rigid or collapsible					
	tubular containers), for any					
	material (other than					
	compressed or liquefied gas),					
	of a capacity not exceeding					
	300 litres, whether or not lined					
	or heat-insulated, but not					
	fitted with mechanical or					
	thermal equipment					
	thermal equipment					
	- Collapsible tubular containers	Industry	6 %	Α	Α	
761290	Other Containers of a kind used for					
76129020	aerosols	Industry	6 %	А	А	
	Manufactured from foil of a	industry	0 70	,,	,,	
76129030	thickness not exceeding 0,2 mm	Industry	6 %	Α	Α	
76129080	Other	Industry	6 %	А	Α	
76130000	Aluminium containers for			_	_	
	compressed or liquefied gas	Industry	6 %	A	Α	
	Stranded wire, cables, plaited					
7614	bands and the like, of					
	aluminium, not electrically					
	insulated		5.0/			
	- With steel core	Industry	6 % 6 %	A A	Α	
76149000	Table, kitchen or other	Industry	0 70	A	А	
	household articles and parts					
	thereof, of aluminium; pot					
/615	scourers and scouring or					
	polishing pads, gloves and the					
	like, of aluminium; sanitary					
	ware and parts thereof, of					
	aluminium					
	- Table, kitchen or other household					
/61510	articles and parts thereof; pot					
	scourers and scouring or polishing					
	pads, gloves and the like					
76151010		Industry	6 %	Α	Α	
76151030	Manufactured from foil of a	Industry	6.0/	^	^	
76151080	thickness not exceeding 0,2 mm Other	Industry Industry	6 % 6 %	A A	A A	
		aasti y	0 /0			
76152000	- Sanitary ware and parts thereof	Industry	6 %	Α	Α	
7616	Other articles of aluminium					

	T	1				1
	- Nails, tacks, staples (other than					
	those of heading 8305), screws,					
76161000	bolts, nuts, screw hooks, rivets,					
	cotters, cotter pins, washers and					
	-					
	similar articles	Industry	6 %	Α	Α	
	- Other	,				
	1				1	
76169100	Cloth, grill, netting and fencing,					
70103100	of aluminium wire	Industry	6 %	Α	Α	
761699	Other					
76169910		Industry	6 %	А	Α	
		•				
76169990		Industry	6 %	Α	Α	
	CHAPTER 78 - LEAD AND					
78						
	ARTICLES THEREOF				ļ	
7801	Unwrought lead					
	- Refined lead	Industry	2.5 %	А	Α	
78011000		illuustiy	2.5 /6	Α		
	- Other					
	Containing by weight antimony					
78019100						
	as the principal other element	Industry	2.5 %	Α	А	
700100	Other	muusti y	2.3 /0	А	<del>  ^</del>	
780199	Other					
	For refining, containing 0,02 %					
78019910	or more by weight of silver (bullion					
		Industry	Eroo	۸	_	
7004000	lead)	Industry	Free	A	A	
78019990	Other	Industry	2.5 %	Α	Α	
78020000	Lead waste and scrap	Industry	Free	Α	Α	
	·					
	Lead plates, sheets, strip and					
7804						
	foil; lead powders and flakes					
	51					
	- Plates, sheets, strip and foil					
	Sheets, strip and foil of a					
78041100	thickness (excluding any backing)					
		Industry	5 %	Α	Α	
70044000	not exceeding 0,2 mm					
78041900		Industry	5 %	Α	Α	
78042000	- Powders and flakes	Industry	Free	Α	Α	
780600	Other articles of lead					
	- Containers with an anti-radiation					
78060010	lead covering, for the transport or					
, 5555010	storage of radioactive materials					
	(Euratom)	Industry	Free	Α	Α	
78060080		Industry	5 %	A	Α	
78000080		illuustiy	J /0	Α		
	CHAPTER 79 - ZINC AND					
79	ARTICLES THEREOF					
7901	Unwrought zinc					
	- Zinc, not alloyed					
	,	ļ				
•	Containing by waight 00 00 % or					
79011100	Containing by weight 99,99 % or			_	_	
79011100	more of zinc	Industry	2.5 %	А	А	
	more of zinc	Industry	2.5 %	А	А	
790112	more of zinc Containing by weight less than	Industry	2.5 %	А	А	
790112	more of zinc	Industry	2.5 %	А	A	
790112	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99 95 % or	Industry	2.5 %	А	A	
790112	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or		2.5 %	A	А	
790112	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99 95 % or		2.5 %	A	A	
790112	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc	Industry				
790112	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc					
790112 79011210	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or	Industry	2.5 %	А	А	
790112 79011210	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc					
790112	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc	Industry	2.5 %	А	А	
790112 79011210 79011230	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or	Industry	2.5 %	А	А	
790112	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or	Industry	2.5 %	A A	A	
790112 79011210 79011230 79011290	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or more but less than 98,5 % of zinc	Industry Industry Industry	2.5 % 2.5 % 2.5 %	А	A A A	
790112 79011210 79011230 79011290	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or	Industry	2.5 %	A A	A	
790112 79011210 79011230 79011290	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or more but less than 98,5 % of zinc - Zinc alloys	Industry Industry Industry Industry	2.5 % 2.5 % 2.5 % 2.5 %	A A A	A A A	
790112 79011210 79011230 79011290	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or more but less than 98,5 % of zinc	Industry Industry Industry	2.5 % 2.5 % 2.5 %	A A	A A A	
790112 79011210 79011230 79011290 79012000 79020000	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or more but less than 98,5 % of zinc Zinc alloys Zinc waste and scrap	Industry Industry Industry Industry	2.5 % 2.5 % 2.5 % 2.5 %	A A A	A A A	
790112 79011210 79011230 79011290 79012000 79020000	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or more but less than 98,5 % of zinc - Zinc alloys	Industry Industry Industry Industry	2.5 % 2.5 % 2.5 % 2.5 %	A A A	A A A	
790112 79011210 79011230 79011290 79012000 79020000	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or more but less than 98,5 % of zinc Zinc alloys Zinc waste and scrap  Zinc dust, powders and flakes	Industry Industry Industry Industry Industry Industry	2.5 % 2.5 % 2.5 % 2.5 % Free	A A A A	A A A A	
790112 79011210 79011230 79011290 79012000 79020000 <b>7903</b>	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or more but less than 98,5 % of zinc Containing by weight 97,5 % or more but less than 98,5 % of zinc - Zinc alloys Zinc waste and scrap  Zinc dust, powders and flakes - Zinc dust	Industry Industry Industry Industry Industry Industry	2.5 % 2.5 % 2.5 % 2.5 % Free	A A A A	A A A A	
790112 79011210 79011230 79011290 79012000 79020000	more of zinc Containing by weight less than 99,99 % of zinc Containing by weight 99,95 % or more but less than 99,99 % of zinc Containing by weight 98,5 % or more but less than 99,95 % of zinc Containing by weight 97,5 % or more but less than 98,5 % of zinc Containing by weight 97,5 % or more but less than 98,5 % of zinc - Zinc alloys Zinc waste and scrap  Zinc dust, powders and flakes - Zinc dust	Industry Industry Industry Industry Industry Industry	2.5 % 2.5 % 2.5 % 2.5 % Free	A A A A	A A A A	

					_	
79040000	Zinc bars, rods, profiles and wire	Industry	5 %	Α	A	
79050000	Zinc plates, sheets, strip and foil					
	Other articles of zinc	Industry Industry	5 % 5 %	A A	A	
	CHAPTER 80 - TIN AND	muusti y	3 70	A	A	
80	ARTICLES THEREOF					
8001	Unwrought tin					
	- Tin, not alloyed	Industry	Free	А	Α	
	- Tin alloys	Industry	Free	Α	Α	
80020000	Tin waste and scrap	Industry	Free	Α	Α	
	Tin bars, rods, profiles and wire	Industry	Free	Α	Α	
800700	Other articles of tin					
80070010	- Plates, sheets and strip, of a	<u>.</u> .	_			
	thickness exceeding 0,2 mm	Industry	Free	A	A	
80070080		Industry	Free	А	Α	
	CHAPTER 81 - OTHER BASE					
81	METALS; CERMETS;					
	ARTICLES THEREOF					
	Tungsten (wolfram) and					
	articles thereof, including					
	waste and scrap					
81011000		Industry	5 %	Α	А	
01011000	- Other	aast.y	3 /3		<del>†                                    </del>	
	Unwrought tungsten, including					
81019400	bars and rods obtained simply by					
	sintering	Industry	5 %	Α	Α	
81019600		Industry	6 %	Α	Α	
	Waste and scrap	Industry	Free	A	Α	
810199	Other					
	Bars and rods, other than those					
1 210144101	obtained simply by sintering, profiles, plates, sheets, strip and					
	foil	Industry	6 %	Α	Α	
81019990		Industry	7 %	A	A	
	Molybdenum and articles	madsery	7,0		,,	
	thereof, including waste and					
	•					
81021000	Scrap	Industry	4 %	A	A	
81021000	- Other	ilidustiy	4 /0			
	Unwrought molybdenum,					
81029400	including bars and rods obtained				1	
	simply by sintering	Industry	3 %	Α	Α	
	Bars and rods, other than those			<u></u>		
X10795001	obtained simply by sintering,					
	profiles, plates, sheets, strip and			_		
	foil	Industry	5 %	A	A	<del> </del>
81029600	Wire Waste and scrap	Industry	6.1 %	<u>А</u> А	A	
81029700	·	Industry Industry	Free 7 %	A	A	
01029900	Other	пиизи у	/ /0	^	<del>  ^</del>	
1 2103	Tantalum and articles thereof, including waste and scrap					
	- Unwrought tantalum, including bars and rods obtained simply by sintering; powders	Industry:	Free	۸		
	- Waste and scrap	Industry Industry	Free Free	<u>А</u> А	A	
81033000		muusti y	riee	A	A	
010330	Bars and rods, other than those		+		1	
0400001	obtained simply by sintering,					
1 21074010	profiles, wire, plates, sheets, strip					
	and foil	Industry	3 %	Α	Α	

81039090	Other	Industry	4 %	A	А	
01033030	Magnesium and articles	aasti y	7.0	/ \	<b>—</b> "	
8104	thereof, including waste and					
010.	scrap					
	- Unwrought magnesium		1			
81041100	Containing at least 99,8 % by					
	weight of magnesium	Industry	5.3 %	Α	Α	
81041900		Industry	4 %	A	A	
81042000	- Waste and scrap	Industry	Free	A	A	
81043000	- Raspings, turnings and granules,					
	graded according to size; powders	Industry	4 %	Α	Α	
81049000		Industry	4 %	Α	А	
	Cobalt mattes and other					
	intermediate products of					
8105	cobalt metallurgy; cobalt and					
	articles thereof, including					
	waste and scrap					
	- Cobalt mattes and other					
81052000	intermediate products of cobalt metallurgy; unwrought cobalt;					
	powders	Industry	Free	Α	Α	
81053000	- Waste and scrap	Industry	Free	Α	Α	
81059000		Industry	3 %	А	Α	
810600	Bismuth and articles thereof,					
	including waste and scrap - Unwrought bismuth; waste and		+			
81060010	scrap; powders	Industry	Free	Α	А	
81060090		Industry	2 %	A	A	
		,				
8107	Cadmium and articles thereof,					
	including waste and scrap					
	- Unwrought cadmium; powders	Industry	3 %	Α	Α	
	- Waste and scrap	Industry	Free	A	Α	
81079000	- Other	Industry	4 %	А	Α	
8108	Titanium and articles thereof,					
8108	including waste and scrap					
81082000	- Unwrought titanium; powders	Industry	5 %	A	Α	
	- Waste and scrap	Industry	5 %	A	A	
810890		,				
	Bars, rods, profiles and wire	Industry	7 %	Α	Α	
	Plates, sheets, strip and foil	Industry	7 %	A	A	
81089060	Tubes and pipes Other	Industry Industry	7 % 7 %	<u>А</u> А	A A	
		maastry	7 75	,,		
8109	Zirconium and articles thereof,					
0_00	including waste and scrap					
0400000	Harris I		1			
	- Unwrought zirconium; powders	Industry	5 %	Α	А	
	- Waste and scrap	Industry	Free	Α	Α	
81099000	- Other	Industry	9 %	А	Α	
<b>.</b>	Antimony and articles thereof,					
8110	including waste and scrap					
Q1101000	- Unwrought antimony navidors	Industry	7 %	Λ	Λ .	
	- Unwrought antimony; powders - Waste and scrap	Industry Industry	7 % Free	<u>А</u> А	A	
81102000	·	Industry	7 %	A	A	
	Manganese and articles thereof.	,				
811100	including waste and scrap					
	- Unwrought manganese; waste					
	and scrap; powders	<u> </u>	1 1		1	

	Harring rabb management	1			ı	T T
81110011	Unwrought manganese;		_		1 .	
21112212	powders	Industry	Free	A	A	
	Waste and scrap	Industry	Free	Α	Α	
81110090		Industry	5 %	Α	Α	
	Beryllium, chromium,					
	germanium, vanadium,					
	gallium, hafnium, indium,					
8112	niobium (columbium), rhenium					
0112	l					
	and thallium, and articles of					
	these metals, including waste					
	and scrap					
	- Beryllium					
81121200	Unwrought; powders	Industry	Free	Α	Α	
81121300	Waste and scrap	Industry	Free	Α	Α	
81121900	Other	Industry	3 %	Α	Α	
	- Chromium					
811221	Unwrought; powders					
	Alloys containing more than					
81122110	10 % by weight of nickel	Industry	Free	Α	Α	
81122190		Industry	3 %	Α	Α	
81122200	Waste and scrap	Industry	Free	Α	Α	
81122900		Industry	5 %	Α	Α	
	- Thallium	-				
81125100	Unwrought; powders	Industry	1.5 %	Α	Α	
	Waste and scrap	Industry	Free	Α	Α	
81125900	·	Industry	3 %	Α	Α	
	- Other	•				
044202	Unwrought; waste and scrap;					
811292	powders					
	Hafnium (celtium)	Industry	3 %	Α	Α	
	Niobium (columbium); rhenium;	•				
	gallium; indium; vanadium;					
	germanium					
81129221	Waste and scrap	Industry	Free	Α	Α	
	Other					
04420224	Niobium (columbium);					
81129231	rhenium	Industry	3 %	Α	Α	
81129281	Indium	Industry	2 %	Α	Α	
81129289	Gallium	Industry	1.5 %	Α	Α	
81129291	Vanadium	Industry	Free	Α	Α	
81129295	Germanium	Industry	4.5 %	Α	Α	
811299	Other					
01120020	Hafnium (celtium); germanium					
01129920	Hamium (ceitium), germanium	Industry	7 %	Α	Α	
01120020	Nichium (calumbium), ab ani					
81129930	Niobium (columbium); rhenium	Industry	9 %	Α	Α	
81129970	Gallium; indium; vanadium	Industry	3 %	Α	Α	
011300	Cermets and articles thereof,					
811300	including waste and scrap					
	- Unwrought	Industry	4 %	Α	Α	
	- Waste and scrap	Industry	Free	Α	Α	
81130090		Industry	5 %	Α	Α	
	CHAPTER 82 - TOOLS,					
	IMPLEMENTS, CUTLERY,					
00						
82	SPOONS AND FORKS, OF					
	BASE METAL; PARTS					
	THEREOF OF BASE METAL					
	•	-	-	-	-	

		T		T	1	Т
	Hand tools, the following:					
	spades, shovels, mattocks,					
	picks, hoes, forks and rakes;					
	axes, billhooks and similar					
	hewing tools; secateurs and					
2224						
8201	pruners of any kind; scythes,					
	sickles, hay knives, hedge					
	shears, timber wedges and					
	other tools of a kind used in					
	agriculture, horticulture or					
	forestry					
82011000	- Spades and shovels	Industry	1.7 %	Α	Α	
	•	,				
82013000	- Mattocks, picks, hoes and rakes	Industry	1.7 %	Α	Α	
82014000	- Axes, billhooks and similar					
82014000	hewing tools	Industry	1.7 %	Α	Α	
	- Secateurs and similar one-handed					
82015000	pruners and shears (including					
		Industry	1.7 %	Α	Α	
	- Hedge shears, two-handed					
82016000	pruning shears and similar two-					
	handed shears	Industry	1.7 %	Α	Α	
	- Other hand tools of a kind used in					
82019000	agriculture, horticulture or forestry					
		Industry	1.7 %	Α	Α	
	Handsaws; blades for saws of					
0202	all kinds (including slitting,					
8202	slotting or toothless saw					
	blades)					
82021000	- Handsaws	Industry	1.7 %	А	Α	
	- Bandsaw blades	Industry	1.7 %	A	A	
02022000	- Circular saw blades (including	a.a.a.a.y	2.7 70	,,	,	
	slitting or slotting saw blades)					
82023100		Industry	2.7 %	Α	Α	
	Other, including parts	Industry	2.7 %	А	Α	
	- Chainsaw blades	Industry	1.7 %	А	Α	
	- Other saw blades	,				
02020400	Straight saw blades for working					
82029100	metal	Industry	2.7 %	Α	Α	
820299	Other					
	For working metal	Industry	2.7 %	А	Α	
82029980	For working other materials	Industry	2.7 %	А	Α	
	Files weens without the 1 street					
	Files, rasps, pliers (including					
	cutting pliers), pincers,					
0202	tweezers, metal-cutting shears,					
8203	pipe-cutters, bolt croppers,					
	perforating punches and					
	similar hand tools					
	Similar manu tools					
82031000	- Files, rasps and similar tools	Industry	1.7 %	Α	Α	
	- Pliers (including cutting pliers),					
82032000	pincers, tweezers and similar tools					
		Industry	1.7 %	Α	Α	
82033000	- Metal-cutting shears and similar	l		_	_	
0_00000	tools	Industry	1.7 %	А	Α	
0000	- Pipe-cutters, bolt croppers,					
82034000	perforating punches and similar	<u> </u>		_		
	tools	Industry	1.7 %	Α	Α	l

		1		_	_	
	Hand-operated spanners and					
	wrenches (including torque					
	meter wrenches but not					
8204	including tap wrenches);					
	interchangeable spanner					
	sockets, with or without					
	handles					
	- Hand-operated spanners and					
	wrenches					
	Non-adjustable	Industry	1.7 %	A	A	
82041200	Adjustable	Industry	1.7 %	Α	Α	
0004000	- Interchangeable spanner sockets,					
82042000	with or without handles		4.70/		١.,	
		Industry	1.7 %	A	A	
	Hand tools (including glaziers'					
	diamonds), not elsewhere					
	specified or included;					
	blowlamps; vices, clamps and					
8205	the like, other than accessories					
	for and parts of machine tools;					
	anvils; portable forges; hand-					
	or pedal-operated grinding					
	wheels with frameworks					
	Wileels with Hameworks					
82051000	- Drilling, threading or tapping					
	tools	Industry	1.7 %	Α	Α	
82052000	- Hammers and sledge hammers	Industry	3.7 %	Α	Α	
	- Planes, chisels, gouges and					
82053000	similar cutting tools for working					
	wood	Industry	3.7 %	A	A	
82054000	- Screwdrivers	Industry	3.7 %	А	Α	
	- Other hand tools (including					
	glaziers' diamonds)	Los alcos about	2.7.0/	Δ.		
	Household tools	Industry	3.7 %	Α	А	
820559	Other Tools for masons, moulders,				+	
92055010	cement workers, plasterers and					
82033910	·	Industry	3.7 %	۸		
82055980	painters Other	Industry	2.7 %	A A	A	
	- Blowlamps	Industry	2.7 %	A	A	
	- Vices, clamps and the like	Industry	3.7 %	A	A	
32337330	- Other, including sets of articles of	aasti y	3.7 70		,,	
820590	two or more subheadings of this					
	heading					
	Anvils; portable forges; hand- or					
82059010	pedal-operated grinding wheels					
	with frameworks	Industry	2.7 %	Α	Α	
02050000	Sets of articles of two or more	·				
82059090	subheadings of this heading	Industry	3.7 %	Α	Α	
	Tools of two or more of					
82060000	headings 8202 to 8205, put up in					
	sets for retail sale	Industry	3.7 %	Α	Α	

		Γ				
	Interchangeable tools for hand					
	tools, whether or not power-					
	<u> </u>					
	operated, or for machine tools					
	(for example, for pressing,					
	stamping, punching, tapping,					
8207	threading, drilling, boring,					
	broaching, milling, turning or					
	screw driving), including dies					
	for drawing or extruding metal,					
	and rock-drilling or earth-					
	boring tools					
	borning tools					
	- Rock-drilling or earth-boring tools					
02074200			2.70/			
	With working part of cermets	Industry	2.7 %	А	A	
820/19	Other, including parts					
82071910	With working part of diamond					
020/1910	or agglomerated diamond	Industry	2.7 %	А	Α	
82071990	Other	Industry	2.7 %	A	A	
	- Dies for drawing or extruding		, ,	,,		
820720	metal					
02072040	With working part of diamond or					
82072010	agglomerated diamond	Industry	2.7 %	Α	Α	
82072090	With working part of other					
82072090	materials	Industry	2.7 %	Α	Α	
820730	- Tools for pressing, stamping or					
	punching					
	For working metal	Industry	2.7 %	A	A	
82073090		Industry	2.7 %	Α	Α	
820740	- Tools for tapping or threading					
92074010	For working metal	Industry	2.7 %	۸	Λ	
	Tools for tapping Tools for threading	Industry	2.7 %	A A	A A	
82074030		Industry	2.7 %	A	A	
	- Tools for drilling other than for	industry	2.7 75	,,	,,	
820750	rock-drilling					
02075040	With working part of diamond or					
82075010		Industry	2.7 %	А	Α	
	With working part of other					
	materials					
82075030	Masonry drills	Industry	2.7 %	Α	Α	
	Other					
	For working metal, with					
02075050	working part	loo al a t ·	270/	Α.		
	Of cermets	Industry	2.7 %	A	Α	
	Of high speed steel Of other materials	Industry Industry	2.7 % 2.7 %	A A	A A	
82075070		Industry	2.7 %	A	A	
	- Tools for boring or broaching	muusti y	2.7 /0	^	^	
	With working part of diamond or					
82076010		Industry	2.7 %	Α	Α	
	With working part of other	/		-		
	materials					
	Tools for boring					
82076030	For working metal	Industry	2.7 %	А	Α	
82076050		Industry	2.7 %	Α	Α	
	Tools for broaching					
	For working metal	Industry	2.7 %	Α	Α	
82076090		Industry	2.7 %	Α	Α	
820770	- Tools for milling					
	For working metal, with working					
92077010	part Of cermets	Industry	2.7 %	A	A	
	OI CEITHELS	muustiy	۷./ /0	٨		l

	Of other meterials	Г			I	T
02077024	Of other materials	la di aka	2.7.0/	Δ.		
	Shank type	Industry	2.7 %	A	A	
82077037 82077090		Industry	2.7 %	A	A	
	- Tools for turning	Industry	2.7 %	Α	Α	
820780	For working metal, with working					
	part					
	Of cermets	Industry	2.7 %	A	Α	
	Of other materials	Industry	2.7 %	A	A	
82078090		Industry	2.7 %	A	Α	
	- Other interchangeable tools	,				
	With working part of diamond or					
82079010	agglomerated diamond	Industry	2.7 %	Α	Α	
	With working part of other					
	materials					
	Screwdriver bits	Industry	2.7 %	Α	Α	
82079050	Gear-cutting tools	Industry	2.7 %	Α	Α	
	Other, with working part					
0000000	Of cermets		2 7 0/			
	For working metal	Industry	2.7 %	Α	A	
82079078	Other Of other materials	Industry	2.7 %	Α	А	
82070001	Of other materials For working metal	Industry	2.7 %	A	Α	
82079091		Industry	2.7 %	A	A	
	Knives and cutting blades, for	maasa y	2.7 /0			
	machines or for mechanical					
	appliances					
	- For metalworking	Industry	1.7 %	Α	A	
	<ul><li>For woodworking</li><li>For kitchen appliances or for</li></ul>	Industry	1.7 %	А	Α	
	machines used by the food					
	industry	Industry	1.7 %	Α	Α	
	- For agricultural, horticultural or	maustry	1.7 /0			
82084000	forestry machines	Industry	1.7 %	Α	Α	
82089000		Industry	1.7 %	A	Α	
	Diates sticks tips and the like for	,				
820900	Plates, sticks, tips and the like for tools, unmounted, of cermets					
	tools, unmounted, of cermets					
	- Indexable inserts	Industry	2.7 %	Α	Α	
82090080		Industry	2.7 %	Α	Α	
	Hand-operated mechanical					
	appliances, weighing 10 kg or less,					
	used in the preparation,					
	conditioning or serving of food or	Industry:	270/		_	
	drink	Industry	2.7 %	Α	Α	
	Knives with cutting blades,					
	serrated or not (including					
	pruning knives), other than					
	knives of heading 8208, and					
	blades therefor					
82111000	- Sets of assorted articles	Industry	8.5 %	А	Α	
	- Other					
82110100	Table knives having fixed blades					
52115100	Table Killves Having linea blades	Industry	8.5 %	Α	Α	
82119200	Other knives having fixed blades	<u> </u>		_		
		Industry	8.5 %	Α	Α	
82119300	Knives having other than fixed	Industry:	0 = 0/			
82119400	blades	Industry Industry	8.5 % 6.7 %	A A	A A	
	Blades Handles of base metal	Industry	2.7 %	A	A	
1	Razors and razor blades	пиизи у	L.1 /0			
	(including razor blade blanks in					
				1	1	1
821210	strips)					

	Safety razors with non-	1				
82121010	replaceable blades	Industry	2.7 %	Α	Α	
82121090		Industry	2.7 %	A	A	
	- Safety razor blades, including	maastry	2.7 70	А		
82122000	razor blade blanks in strips	Industry	2.7 %	Α	Α	
82129000	- Other parts	Industry	2.7 %	A	A	
			2.7 75		<u> </u>	
1 87130000	Scissors, tailors' shears and similar					
	shears, and blades therefor	Industry	4.2 %	Α	Α	
		,				
	Other articles of cutlery (for					
	example, hair clippers,					
	butchers' or kitchen cleavers,					
8214	choppers and mincing knives,					
	paperknives); manicure or					
	pedicure sets and instruments					
	(including nail files)					
	- Paperknives, letter openers,					
82141000	erasing knives, pencil sharpeners					
	and blades therefor	Industry	2.7 %	Α	Α	
		,				
82142000	- Manicure or pedicure sets and					
	instruments (including nail files)	Industry	2.7 %	Α	Α	
82149000	- Other	Industry	2.7 %	А	Α	
	Spoons, forks, ladles,					
	skimmers, cake-servers, fish-					
	knives, butter-knives, sugar					
	tongs and similar kitchen or					
	-					
	- Sets of assorted articles					
021510						
821510	containing at least one article					
	plated with precious metal Containing only articles plated					
82151020	Containing only articles plated with precious metal	Industry	4.7 %	Α	А	
	Other	maastry	4.7 /0	Λ		
82151030	Of stainless steel	Industry	8.5 %	А	Α	
82151080		Industry	4.7 %	A	A	
	- Other sets of assorted articles	,	·			
	Of stainless steel	Industry	8.5 %	А	А	
82152090	Other	Industry	4.7 %	Α	Α	
	- Other					
	Plated with precious metal	Industry	4.7 %	А	Α	
	Other					
	Of stainless steel	Industry	8.5 %	Α	Α	
82159990		Industry	4.7 %	A	Α	
	CHAPTER 83 -					
83	MISCELLANEOUS ARTICLES					
	OF BASE METAL					
	Padlocks and locks (key,				<del>                                     </del>	
	_ <del></del> -					
	combination or electrically					
	operated), of base metal;					
8301	clasps and frames with clasps,					
8301	incorporating locks, of base					
	metal; keys for any of the					
	foregoing articles, of base					
	metal					
83011000	- Padlocks	Industry	2.7 %	A	Α	
	- Locks of a kind used for motor	maasti y	2.7 /0	Δ	<del>  ^</del>	
83012000	vehicles	Industry	2.7 %	Α	А	
			2.7 70		<del></del>	
83013000	- Locks of a kind used for furniture	Industry	2.7 %	Α	Α	
	i e e e e e e e e e e e e e e e e e e e					

830140	- Other locks					1
330140	Locks of a kind used for doors of					
	buildings					
83014011		Industry	2.7 %	Α	Α	
83014019	Other	Industry	2.7 %	Α	Α	
83014090	Other locks	Industry	2.7 %	А	Α	
83015000	- Clasps and frames with clasps,					
	incorporating locks	Industry	2.7 %	Α	Α	
83016000		Industry	2.7 %	Α	Α	
83017000	- Keys presented separately	Industry	2.7 %	А	Α	
	Base metal mountings, fittings					
	and similar articles suitable for					
	furniture, doors, staircases,					
	windows, blinds, coachwork,					
	saddlery, trunks, chests,					
8302	caskets or the like; base metal					
	hat-racks, hat-pegs, brackets					
	and similar fixtures; castors					
	with mountings of base metal;					
	automatic door closers of base					
	metal					
	liletai					
83021000	- Hinges	Industry	2.7 %	Α	Α	
83022000		Industry	2.7 %	Α	Α	
	- Other mountings, fittings and					
83023000	similar articles suitable for motor			_		
	vehicles	Industry	2.7 %	A	Α	
	- Other mountings, fittings and					
020244	similar articles					
	Suitable for buildings For doors	Industry	2.7 %	Α	Α	
	For windows and French	maustry	2.7 /0	Λ		
83024150	windows	Industry	2.7 %	Α	Α	
83024190		Industry	2.7 %	A	A	
	Other, suitable for furniture	Industry	2.7 %	А	Α	
83024900		Industry	2.7 %	Α	Α	
83025000	- Hat-racks, hat-pegs, brackets and					
	similar fixtures	Industry	2.7 %	Α	Α	
83026000	- Automatic door closers	Industry	2.7 %	Α	Α	
	Armoured or reinforced safes,					
000000	strongboxes and doors and safe					
830300	deposit lockers for strong-rooms,					
	cash or deed boxes and the like, of					
	base metal - Armoured or reinforced safes,					
83030040	strongboxes and doors and safe					
33030040	deposit lockers for strongrooms	Industry	2.7 %	Α	Α	
			2.7 /0	,,	, , , , , , , , , , , , , , , , , , ,	
83030090	- Cash or deed boxes and the like	Industry	2.7 %	Α	Α	
	Filing cabinets, card-index	,				
	cabinets, paper trays, paper rests,					
	pen trays, office-stamp stands and					
83040000	similar office or desk equipment,					
	of base metal, other than office					
	furniture of heading 9403					
	runniture of fleating 9403	Industry	2.7 %	Α	Α	

_		1	1			· · · · · · · · · · · · · · · · · · ·
	Fittings for loose-leaf binders					
	or files, letter clips, letter					
	• •					
	corners, paper clips, indexing					
8305	tags and similar office articles,					
	of base metal; staples in strips					
	(for example, for offices,					
	upholstery, packaging), of base					
	metal					
	- Fittings for loose-leaf binders or		1			
83051000	files	Industry	2.7 %	Α	Α	
	- Staples in strips	Industry	2.7 %	А	Α	
83059000	- Other, including parts	Industry	2.7 %	Α	Α	
	Bells, gongs and the like, non-					
	electric, of base metal;					
	statuettes and other					
8306	ornaments, of base metal;					
	photograph, picture or similar					
	frames, of base metal; mirrors					
	of base metal					
83061000	- Bells, gongs and the like	Industry	Free	А	Α	
	- Statuettes and other ornaments					
02062100		Industry.	Free	Δ.	Α	
83062100	Plated with precious metal Other	Industry Industry	Free	<u>А</u> А	A	
	- Photograph nicture or similar	aact. y	1.00		, ,	
83063000	frames; mirrors	Industry	2.7 %	Α	Α	
	Flexible tubing of base metal,					
1 X307	with or without fittings					
	with or without littings					
	_					
83071000	- Of iron or steel	Industry	2.7 %	A	Α	
83071000	_	Industry Industry	2.7 %	A A	A A	
83071000	- Of iron or steel	1				
83071000	- Of iron or steel - Of other base metal  Clasps, frames with clasps,	1				
83071000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks,	1				
83071000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of	1				
83071000 83079000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for	1				
83071000 83079000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings,	1				
83071000 83079000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or	Industry				
83071000 83079000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular	Industry				
83071000 83079000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base	Industry				
83071000 83079000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of	Industry				
83071000 83079000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base	Industry				
83071000 83079000 8308 8308 8308	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets	Industry	2.7 %			
83071000 83079000 830808 83081000 83082000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
83071000 83079000 8308 8308 8308	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets	Industry	2.7 %	A	A	
83071000 83079000 830808 83081000 83082000 83089000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
83071000 83079000 830808 83081000 83082000 83089000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
83071000 83079000 830808 83081000 83082000 83089000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts  Stoppers, caps and lids (including crown corks, screw	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
83071000 83079000 830808 83081000 83082000 83089000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts  Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers),	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
83071000 83079000 830808 83081000 83082000 83089000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts  Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
83071000 83079000 830808 83081000 83082000 83089000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal  - Hooks, eyes and eyelets  - Tubular or bifurcated rivets  - Other, including parts  Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
83071000 83079000 830808 83081000 83082000 83089000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts  Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
83071000 83079000 83089000 83082000 83089000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal  - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts  Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal	Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
83071000 83079000 83079000 83081000 83082000 83089000 83091000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts  Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal - Crown corks	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
83071000 83079000 83089000 83082000 83089000	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts  Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal - Crown corks	Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
83071000 83079000 83079000 83081000 83082000 83089000 8309900	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts  Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal - Crown corks - Other	Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
83071000 83079000 83079000 83081000 83082000 83089000 8309900	- Of iron or steel - Of other base metal  Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal - Hooks, eyes and eyelets - Tubular or bifurcated rivets - Other, including parts  Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal - Crown corks - Other - Capsules of lead; capsules of aluminium of a diameter exceeding 21 mm	Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	

83100000	Sign-plates, nameplates, address- plates and similar plates, numbers, letters and other symbols, of base metal, excluding those of heading 9405	Industry	2.7 %	A	A	
8311	Wire, rods, tubes, plates, electrodes and similar products, of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying					
83111000	for electric arc-welding	Industry	2.7 %	А	А	
83112000	electric arc-welding	Industry	2.7 %	А	А	
83113000	<ul> <li>Coated rods and cored wire, of base metal, for soldering, brazing</li> </ul>					
83119000	or welding by flame	Industry Industry	2.7 % 2.7 %	<u>А</u> А	A A	
<u>XVI</u>	SECTION XVI - MACHINERY AND MECHANICAL APPLIANCES; ELECTRICAL EQUIPMENT; PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES					
84	CHAPTER 84 - NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES; PARTS THEREOF					
8401	Nuclear reactors; fuel elements (cartridges), non-irradiated, for nuclear reactors; machinery and apparatus for isotopic separation					

84011000	- Nuclear reactors (Euratom)	Industry	5.7 %	A	А	
0.011000	- Machinery and apparatus for	maastry	3.7 70		,,	
84012000	isotopic separation, and parts					
		Industry	3.7 %	Α	Α	
84013000	- Fuel elements (cartridges) non-					
84013000	irradiated (Euratom)	Industry	3.7 %	Α	Α	
84014000	- Parts of nuclear reactors					
04014000	(Euratom)	Industry	3.7 %	Α	Α	
	Steam or other vapour					
	generating boilers (other than					
	central heating hot water					
8402	boilers capable also of					
	producing low pressure					
	steam); superheated water					
	boilers					
	- Steam or other vapour generating					
	boilers					
	Watertube boilers with a steam					
84021100	production exceeding 45 tonnes					
	per hour	Industry	2.7 %	Α	Α	
	Watertube boilers with a steam					
84021200	production not exceeding					
	45 tonnes per hour	Industry	2.7 %	A	Α	
0.40240	Other vapour generating boilers,					
840219	including hybrid boilers					
84021010	Firetube boilers	Industry	2.7 %	A	Α	
84021910		Industry	2.7 %	A	A	
	- Superheated water boilers	Industry	2.7 %	A	A	
84029000		Industry	2.7 %	A	Α	
840310	than those of heading 8402 - Boilers					
		Industry	2.7 %	Α	Α	
84031090		Industry	2.7 %	A	A	
840390		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
84039010	Of cast iron	Industry	2.7 %	Α	Α	
84039090		Industry	2.7 %	Α	Α	
	Auxiliary plant for use with					
	boilers of heading 8402 or					
	8403 (for example,					
<b>0</b> -	economisers, superheaters,					
8404	soot removers, gas					
	recoverers); condensers for					
	steam or other vapour power					
	units					
			+			
84041000	- Auxiliary plant for use with					
	Ibailars at heading 2102 or 2102	Industry	2.7 %	Α	Α	
84042000	- Condensers for steam or other					
	vapour power units	Industry	2.7 %	Α	Α	
84049000		Industry	2.7 %	A	Α	
	Producer gas or water gas					
	generators, with or without					
0405	their purifiers; acetylene gas					
ō4U5	generators and similar water					
	process gas generators, with or					
	without their purifiers					

	Droducor gas or water gas		1	1	ı	1
	- Producer gas or water gas					
	generators, with or without their					
84051000	purifiers; acetylene gas generators					
84031000	and similar water process gas					
	generators, with or without their					
	purifiers	Industry	1.7 %	Α	Α	
84059000	- Parts	Industry	1.7 %	Α	Α	
	Steam turbines and other	,				
8406						
	vapour turbines					
84061000	- Turbines for marine propulsion					
	• •	Industry	2.7 %	Α	Α	
	- Other turbines					
84068100	Of an output exceeding 40 MW					
04000100	-	Industry	2.7 %	Α	Α	
84068200	Of an output not exceeding					
84008200	40 MW	Industry	2.7 %	Α	Α	
840690	- Parts					
0.10.000.10	Stator blades, rotors and their					
84069010	blades	Industry	2.7 %	Α	Α	
84069090		Industry	2.7 %	A	A	
3.00000	Spark-ignition reciprocating or	,		, ,		
8407	rotary internal combustion					
	piston engines					
84071000	- Aircraft engines	Industry	1.7 %	Α	Α	
	- Marine propulsion engines	,				
840721	Outboard motors					
	Of a cylinder canacity not					
84072110	exceeding 325 cm <sup>3</sup>	Industry	6.2 %	Α	Α	
	Of a cylinder capacity exceeding	maastry	0.2 /0	Α		
	325 cm <sup>3</sup>					
	Of a power not exceeding				<b> </b>	
84072191			4.2.0/			
	30 kW	Industry	4.2 %	A	A	
	Of a power exceeding 30 kW	Industry	4.2 %	A	Α	
84072900	Other	Industry	4.2 %	А	Α	
	- Reciprocating piston engines of a					
	kind used for the propulsion of					
	vehicles of Chapter 87					
	·					
84073100	Of a cylinder capacity not					
040/3100	exceeding 50 cm³	Industry	2.7 %	Α	Α	
840732	Of a cylinder capacity exceeding					
	50 cm <sup>3</sup> but not exceeding 250 cm <sup>3</sup>					
84073210	Of a cylinder capacity exceeding					
3.0,3210	50 cm³ but not exceeding 125 cm³	Industry	2.7 %	Α	А	
	Of a cylinder capacity exceeding	austi y	2.7 /0			
84072200	125 cm <sup>3</sup> but not exceeding					
040/3290	_	Industry	2.7 %		۸	
	250 cm <sup>3</sup> Of a cylinder capacity exceeding	Industry	Z.1 70	A	А	
040705						
840733	250 cm³ but not exceeding					
	1000 cm <sup>3</sup>					
	Of a cylinder capacity exceeding					
84073320	250 cm³ but not exceeding					
	500 cm <sup>3</sup>	Industry	2.7 %	Α	Α	
	Of a cylinder capacity exceeding					
84073380	500 cm³ but not exceeding					
	1000 cm <sup>3</sup>	Industry	2.7 %	Α	Α	
04070	Of a cylinder canacity exceeding	•				
840734	1000 cm <sup>3</sup>					
			1			

		1	1			
	For the industrial assembly of:					
	pedestrian-controlled tractors of					
	subheading 870110; motor					
	vehicles of heading 8703; motor					
84073410	_					
	vehicles of heading 8704 with an					
	engine of a cylinder capacity of less					
	than 2800 cm³; motor vehicles of					
	heading 8705	Industry	2.7 %	Α	Α	
	Other					
84073430	Used	Industry	4.2 %	Α	Α	
	New, of a cylinder capacity	<i>'</i>				
84073491	Not exceeding 1500 cm <sup>3</sup>	Industry	4.2 %	Α	Α	
	Exceeding 1500 cm <sup>3</sup>	Industry	4.2 %	Α	Α	
	- Other engines	,				
	Of a cylinder capacity not					
84079010	exceeding 250 cm <sup>3</sup>	Industry	2.7 %	А	Α	
	Of a cylinder capacity exceeding	aasti y	217 / 5			
	250 cm <sup>3</sup>					
		<del> </del>				
	For the industrial assembly of:	1				
	pedestrian-controlled tractors of	1				
	subheading 870110; motor					
84079050	vehicles of heading 8703; motor	1				
04073030	vehicles of heading 8704 with an					
	engine of a cylinder capacity of less					
	than 2800 cm <sup>3</sup> ; motor vehicles of					
	heading 8705	Industry	2 7 0/	^	_	
	Other	Industry	2.7 %	Α	Α	
	Of a power not exceeding					
84079080	_	land, atom	4.2 %	Α		
	10 kW	Industry	4.2 %	I A	Α	
94070000						
84079090	Of a power exceeding 10 kW	Industry	4.2 %	А	Α	
84079090	Of a power exceeding 10 kW					
	Of a power exceeding 10 kW  Compression-ignition internal					
	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines					
	Of a power exceeding 10 kW  Compression-ignition internal					
8408	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)					
8408	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines					
8408	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used					
8408	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines Used For seagoing vessels of					
8408 840810	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used  For seagoing vessels of headings 8901 to 8906, tugs of					
8408	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used  For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and					
8408 840810	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used  For seagoing vessels of headings 8901 to 8906, tugs of	Industry	4.2 %	A	A	
8408 840810 84081011	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used  For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000	Industry	4.2 % Free	A	A	
8408 840810	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used  For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000  Other	Industry	4.2 %	A	A	
8408 840810 84081011	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used  For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000  Other  New, of a power	Industry	4.2 % Free	A	A	
8408 840810 84081011	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used  For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000  Other  New, of a power  Not exceeding 50 kW	Industry	4.2 % Free	A	A	
8408 840810 84081011	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  - Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other  New, of a power Not exceeding 50 kW For seagoing vessels of	Industry	4.2 % Free	A	A	
8408101 84081011 84081019	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used  For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000  Other  New, of a power  Not exceeding 50 kW  For seagoing vessels of headings 8901 to 8906, tugs of	Industry	4.2 % Free	A	A	
8408 840810 84081011	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  - Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other  New, of a power Not exceeding 50 kW For seagoing vessels of	Industry	4.2 % Free	A	A	
8408101 84081011 84081019	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used  For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000  Other  New, of a power  Not exceeding 50 kW  For seagoing vessels of headings 8901 to 8906, tugs of	Industry Industry Industry	4.2 %  Free 2.7 %	A	A	
84081011 84081019 84081023	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  - Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other  New, of a power Not exceeding 50 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000	Industry Industry Industry	Free 2.7 %	A A A	A A A	
8408101 84081011 84081019	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  Used  For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000  Other  New, of a power  Not exceeding 50 kW  For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000  Other	Industry Industry Industry	4.2 %  Free 2.7 %	A	A	
84081011 84081019 84081023	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other New, of a power Not exceeding 50 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other Other Exceeding 50 kW but not	Industry Industry Industry	Free 2.7 %	A A A	A A A	
84081011 84081019 84081023	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines  - Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other New, of a power Not exceeding 50 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other Exceeding 50 kW but not exceeding 100 kW	Industry Industry Industry	Free 2.7 %	A A A	A A A	
84081011 84081019 84081023	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other New, of a power Not exceeding 50 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other Exceeding 50 kW but not exceeding 100 kW For seagoing vessels of	Industry Industry Industry	Free 2.7 %	A A A	A A A	
84081011 84081019 84081023 84081027	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other New, of a power Not exceeding 50 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other Exceeding 50 kW but not exceeding 100 kW For seagoing vessels of headings 8901 to 8906, tugs of seadings 8901 to 8906, tugs of headings 8901 to 8906, tugs of	Industry Industry Industry	Free 2.7 %	A A A	A A A	
84081011 84081019 84081023	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other New, of a power Not exceeding 50 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other Exceeding 50 kW but not exceeding 100 kW For seagoing vessels of	Industry Industry Industry	Free 2.7 %	A A A	A A A	
84081011 84081019 84081023 84081027	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other New, of a power Not exceeding 50 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other Exceeding 50 kW but not exceeding 100 kW For seagoing vessels of headings 8901 to 8906, tugs of seadings 8901 to 8906, tugs of headings 8901 to 8906, tugs of	Industry Industry Industry Industry Industry	Free 2.7 %  Free 2.7 %	A A A	A A A	
84081011 84081019 84081023 84081027	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other New, of a power Not exceeding 50 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other Exceeding 50 kW but not exceeding 100 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89040010 and warships of subheading 89061000	Industry Industry Industry Industry Industry Industry	Free 2.7 %  Free 2.7 %	A A A A	A A A A	
84081011 84081019 84081023 84081027	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other New, of a power Not exceeding 50 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other Exceeding 50 kW but not exceeding 100 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other	Industry Industry Industry Industry Industry	Free 2.7 %  Free 2.7 %	A A A	A A A	
84081011 84081019 84081023 84081027	Of a power exceeding 10 kW  Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)  - Marine propulsion engines Used For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other New, of a power Not exceeding 50 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 Other Exceeding 50 kW but not exceeding 100 kW For seagoing vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89040010 and warships of subheading 89061000	Industry Industry Industry Industry Industry Industry	Free 2.7 %  Free 2.7 %	A A A A	A A A A	

	Г	1				T
	For seagoing vessels of					
	headings 8901 to 8906, tugs of					
84081041	subheading 89040010 and					
	warships of subheading 89061000		_		1 .	
0.4004.0.40	,	Industry	Free	Α	A	
84081049		Industry	2.7 %	Α	A	
	Exceeding 200 kW but not					
	exceeding 300 kW				_	
	For seagoing vessels of					
	headings 8901 to 8906, tugs of					
84081051	subheading 89040010 and					
	warships of subheading 89061000		_		1 .	
0.4004.050		Industry	Free	Α	A	
84081059		Industry	2.7 %	Α	А	
	Exceeding 300 kW but not					
	exceeding 500 kW					
	For seagoing vessels of					
04001061	headings 8901 to 8906, tugs of					
84081061	subheading 89040010 and					
	warships of subheading 89061000	La alcontano	F	٨		
04004000	•	Industry	Free	A	A	
84081069	Other Exceeding 500 kW but not	Industry	2.7 %	Α	А	
1	_				1	
<u> </u>	exceeding 1000 kW		-		1	
	For seagoing vessels of					
04004074	headings 8901 to 8906, tugs of					
84081071	subheading 89040010 and					
	warships of subheading 89061000		_			
0.4004.070	•	Industry	Free	A	A	
84081079		Industry	2.7 %	Α	A	
	Exceeding 1000 kW but not					
	exceeding 5000 kW				<del> </del>	
	For seagoing vessels of					
84081081	headings 8901 to 8906, tugs of					
04001001	subheading 89040010 and					
	warships of subheading 89061000	Industry	Fron	۸		
84081089	Othor	Industry	Free 2.7 %	<u>А</u> А	A	
64061069	Exceeding 5000 kW	Industry	2.7 /0	A	<del>  ^</del>	
					+	
	For seagoing vessels of					
84081091	headings 8901 to 8906, tugs of					
84081031	subheading 89040010 and					
	warships of subheading 89061000	Industry	Free	Α	Α	
84081099	Other	Industry	2.7 %	A	A	
04001099	- Engines of a kind used for the	maasti y	2.7 /0		+ ~	
840820	propulsion of vehicles of				1	
3-10020	Chapter 87				1	
	For the industrial assembly of:					
1	I				1	
1	pedestrian-controlled tractors of				1	
	subheading 870110; motor					
84082010	vehicles of heading 8703; motor					
3,002010	vehicles of heading 8704 with an				1	
1	engine of a cylinder capacity of less				1	
1	than 2500 cm³; motor vehicles of				1	
1	heading 8705	Industry	2.7 %	А	Α	
	Other	,	, ,,	,,	<del>†                                    </del>	
	For wheeled agricultural or					
1	forestry tractors, of a power				1	
84082031	Not exceeding 50 kW	Industry	4.2 %	А	Α	
	Exceeding 50 kW but not				1	
84082035	exceeding 100 kW	Industry	4.2 %	Α	Α	
84082037	Exceeding 100 kW	Industry	4.2 %	A	A	
	For other vehicles of	,			1	
	Chapter 87, of a power					
I .	, p , 3 po o					

84082051	Not exceeding 50 kW	Industry	4.2 %	Α	Α	
	Exceeding 50 kW but not					
84082055	exceeding 100 kW	Industry	4.2 %	Α	Α	
	Exceeding 100 kW but not	maastry	7.2 /0			
84082057	_	La alcontono	4.2.0/	<b>A</b>		
	exceeding 200 kW	Industry	4.2 %	A	A	
	Exceeding 200 kW	Industry	4.2 %	Α	Α	
840890	- Other engines					
84089021	For rail traction	Industry	4.2 %	Α	Α	
	Other					
84089027		Industry	4.2 %	А	Α	
04003027	New, of a power	maastry	112 /0	,,	<u> </u>	
0.40000.41	· · · · ·	Industry	4 2 0/	Λ	^	
84089041	Not exceeding 15 kW	Industry	4.2 %	A	Α	
84089043	Exceeding 15 kW but not					
01003013	exceeding 30 kW	Industry	4.2 %	Α	Α	
04000045	Exceeding 30 kW but not					
84089045	exceeding 50 kW	Industry	4.2 %	Α	Α	
	Exceeding 50 kW but not	,				
84089047	exceeding 100 kW	Industry	4.2 %	Α	Α	
		illuustiy	4.2 /0	A	<u> </u>	
84089061	Exceeding 100 kW but not					
	exceeding 200 kW	Industry	4.2 %	A	Α	
84089065	Exceeding 200 kW but not					
34033003	exceeding 300 kW	Industry	4.2 %	Α	Α	
	Exceeding 300 kW but not					
84089067	exceeding 500 kW	Industry	4.2 %	Α	Α	
	Exceeding 500 kW but not	aasti y	7.2 /0			
84089081		In duction	420/	Δ	_	
	exceeding 1000 kW	Industry	4.2 %	Α	Α	
84089085	Exceeding 1000 kW but not					
84083083	exceeding 5000 kW	Industry	4.2 %	Α	Α	
84089089	Exceeding 5000 kW	Industry	4.2 %	Α	Α	
	<u> </u>	·				
	Parts suitable for use solely or					
8400	principally with the engines of					
6403	· · ·					
	heading 8407 or 8408					
0.4004.000			4.70/			
84091000	- For aircraft engines	Industry	1.7 %	A	А	
84091000		Industry	1.7 %	А	А	
84091000	- For aircraft engines - Other	Industry	1.7 %	Α	A	
	- For aircraft engines - Other Suitable for use solely or	Industry	1.7 %	A	A	
	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition		1.7 %	A	A	
	- For aircraft engines - Other Suitable for use solely or					
84099100	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines	Industry	2.7 %	A	A	
	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other					
84099100	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines	Industry	2.7 %	A	A	
84099100 84099900	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water	Industry	2.7 %	A	A	
84099100 84099900	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators	Industry	2.7 %	A	A	
84099100 84099900	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor	Industry	2.7 %	A	A	
84099100 84099900	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water	Industry	2.7 %	A	A	
84099100 84099900	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels	Industry	2.7 %	A	A	
84099100 84099900 8410	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding	Industry	2.7 %	A	A	
84099100 84099900 8410	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding	Industry Industry	2.7 %	A A	A	
84099100 84099900 8410	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW	Industry	2.7 %	A	A	
84099100 84099900 <b>8410</b> 84101100	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 1000 kW	Industry Industry	2.7 %	A A	A	
84099100 84099900 8410	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 1000 kW	Industry Industry Industry	2.7 % 2.7 % 4.5 %	A A	A A	
84099100 84099900 <b>8410</b> 84101100	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 1000 kW	Industry Industry	2.7 %	A A	A	
84099100 84099900 8410 84101100 84101200	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 1000 kW but not exceeding 10000 kW	Industry Industry Industry Industry	2.7 % 2.7 % 4.5 %	A A	A A	
84099100 84099900 8410 84101100 84101200	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 1000 kW	Industry Industry Industry	2.7 % 2.7 % 4.5 %	A A	A A	
84099100 84099900 8410 84101100 84101300	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW Of a power exceeding 10000 kW	Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 %	A A A	A A A	
84099100 84099900 8410 84101100 84101200 84101300 84109000	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Parts, including regulators	Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 %	A A A	A A A	
84099100 84099900 8410 84101100 84101300	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 1000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Parts, including regulators Turbojets, turbopropellers and	Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 %	A A A	A A A	
84099100 84099900 8410 84101100 84101200 84101300 84109000	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Parts, including regulators Turbojets, turbopropellers and other gas turbines	Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 %	A A A	A A A	
84099100 84099900 8410 84101100 84101200 84101300 84109000	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 1000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Parts, including regulators Turbojets, turbopropellers and	Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 %	A A A	A A A	
84099100 84099900 84101100 84101200 84101300 84109000 8411	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 1000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Parts, including regulators Turbojets, turbopropellers and other gas turbines - Turbojets	Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 %	A A A	A A A	
84099100 84099900 84101100 84101200 84101300 84109000 8411	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Parts, including regulators Turbojets, turbopropellers and other gas turbines	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 % 4.5 %	A A A A	A A A A	
84099100 84099900 8410 84101200 84101300 84109000 8411	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Parts, including regulators Turbojets, turbopropellers and other gas turbines - Turbojets Of a thrust not exceeding 25 kN	Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 %	A A A	A A A	
84099100 84099900 8410 84101200 84101300 84109000 8411	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Parts, including regulators Turbojets, turbopropellers and other gas turbines - Turbojets Of a thrust not exceeding 25 kN Of a thrust exceeding 25 kN	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 % 4.5 %	A A A A	A A A A	
84099100 84099900 8410 84101200 84101300 84109000 84111 84111210 84111210	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Of a power exceeding 10000 kW Turbojets, turbopropellers and other gas turbines - Turbojets Of a thrust not exceeding 25 kN Of a thrust exceeding 25 kN but	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 % 4.5 % 3.2 %	A A A A A	A A A A A	
84099100 84099900 8410 84101200 84101300 84109000 84111 84111210 84111210	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Of a power exceeding 10000 kW Turbojets, turbopropellers and other gas turbines - Turbojets Of a thrust not exceeding 25 kN Of a thrust exceeding 25 kN but not exceeding 44 kN	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 % 4.5 %	A A A A	A A A A	
84099100  84099900  84101100  84101200  84101300  84109000  841112  84111210  84111210	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Of a power exceeding 10000 kW Of a thrust including regulators Turbojets, turbopropellers and other gas turbines - Turbojets Of a thrust not exceeding 25 kN Of a thrust exceeding 25 kN but not exceeding 44 kN Of a thrust exceeding 44 kN but	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 % 4.5 % 3.2 % 2.7 %	A A A A A	A A A A A	
84099100  84099900  84101100  84101200  84101300  84109000  841112  84111210  84111210	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW Of a power exceeding 10000 kW Of a power exceeding 10000 kW Turbojets, turbopropellers and other gas turbines - Turbojets Of a thrust not exceeding 25 kN Of a thrust exceeding 25 kN but not exceeding 44 kN but	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 % 4.5 % 3.2 %	A A A A A	A A A A A	
84099100  84099900  84101100  84101200  84101300  84109000  841112  84111210  84111230	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 1000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Of a power exceeding 10000 kW Of a thrust including regulators Turbojets, turbopropellers and other gas turbines - Turbojets Of a thrust not exceeding 25 kN Of a thrust exceeding 25 kN but not exceeding 44 kN Of a thrust exceeding 44 kN but not exceeding 132 kN	Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 % 4.5 % 3.2 % 2.7 %	A A A A A A	A A A A A A	
84099100  84099900  84101100  84101200  84101300  84109000  841112  84111210  84111230	- For aircraft engines - Other Suitable for use solely or principally with spark-ignition internal combustion piston engines Other Hydraulic turbines, water wheels, and regulators therefor - Hydraulic turbines and water wheels Of a power not exceeding 1000 kW Of a power exceeding 10000 kW but not exceeding 10000 kW Of a power exceeding 10000 kW Of a power exceeding 10000 kW Of a thrust including regulators Turbojets, turbopropellers and other gas turbines - Turbojets Of a thrust not exceeding 25 kN Of a thrust exceeding 25 kN but not exceeding 44 kN Of a thrust exceeding 44 kN but	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 4.5 % 4.5 % 4.5 % 4.5 % 2.7 % 2.7 %	A A A A A A	A A A A A A A	

	1					1
84112100	Of a power not exceeding	Industry	3.6 %	Δ	_	
	1100 kW	Industry	3.0 %	A	A	
841122	Of a power exceeding 1100 kW					
	Of a power exceeding 1100 kW					
84112220	but not exceeding 3730 kW		2.70/		١.	
		Industry	2.7 %	Α	A	
84112280	Of a power exceeding 3730 kW	Industry	2.7 %	А	A	
	- Other gas turbines		=17 76		1	
84118100	Of a nower not exceeding					
04110100	5000 kW	Industry	4.1 %	Α	Α	
841182	Of a power exceeding 5000 kW					
		<u> </u>				
84118220	Of a power exceeding 5000 kW					
	but not exceeding 20000 kW	Industry	4.1 %	А	Α	
	Of a power exceeding 20000 kW					
84118260	but not exceeding 50000 kW		4.1.0/	•		
	_	Industry	4.1 %	A	A	
84118280	Of a power exceeding 50000 kW	Industry	4.1 %	А	Α	
	- Parts					
84119100	Of turbojets or turbopropellers					
		Industry	2.7 %	A	A	
84119900		Industry	4.1 %	А	А	
8412	Other engines and motors - Reaction engines other than					
84121000	turbojets	Industry	2.2 %	А	A	
	- Hydraulic power engines and	maastry	2.2 70	7.		
	motors					
	Linear acting (cylinders)					
	Hydraulic systems	Industry	2.7 %	A	A	
84122180	Other	Industry	2.7 %	А	A	
	Hydraulic systems	Industry	4.2 %	A	А	
0.1111010	Other	, , ,	1,2,7			
8/122081	Hydraulic fluid power motors					
		Industry	4.2 %	A	A	
84122989	Other - Pneumatic power engines and	Industry	4.2 %	Α	Α	
	motors					
84123100	Linear acting (cylinders)	Industry	4.2 %	Α	А	
84123900	Other	Industry	4.2 %	A	Α	
841280	- Other					
84128010	Steam or other vapour power	landoretis :	2.76/			
84128080	engines	Industry Industry	2.7 % 4.2 %	A A	A	
84128080		пиизи у	4.2 /0	^	<del>  ^</del>	
	Of reaction engines other than				†	
84129020	turbojets	Industry	1.7 %	Α	Α	
84129040	Of hydraulic power engines and					
	motors	Industry	2.7 %	A	A	
84129080	Otner	Industry	2.7 %	А	A	
	Pumps for liquids, whether or					
8413	not fitted with a measuring					
	device; liquid elevators					
	- Pumps fitted or designed to be	<del> </del>	+		+	
	fitted with a measuring device					
	Pumps for dispensing fuel or				†	
84131100	lubricants, of the type used in					
	filling stations or in garages	Industry	1.7 %	A	A	
84131900	Other	Industry	1.7 %	А	Α	

### ### ##############################			I			1	1
### ### ### ### #### #### ############		- Handpumps, other than those of					
### Price, lubricating or cooling ### Section   Price	84132000						
8413300		Subfleading 641511 Of 641519	Industry	1.7 %	Α	Α	
8413300		- Fuel, lubricating or cooling					
Combustion piston engines   Rat133008   - Other   Industry   1.7 %   A   A   A   A   A   A   A   A   A	8/1330						
84133020   - Injection pumps	841330						
### ### ### #### #####################	2112222			1 = 2/			
8413500   Concrete pumps			Industry			A	
### 8413500 - Under reciprocating positive displacement pumps ### 84135040 - Dosing and proportioning pumps ### 1,7 % A A A  ### 2,000 - Dosing and proportioning pumps ### 2,000 - Dosing and proportioning pumps ### 2,000 - Dosing and proportioning pumps ### 3,000 - Other	84133080	Other	Industry	1.7 %	Α	Α	
Section   Sect	84134000	- Concrete pumps	Industry	1.7 %	Α	Α	
Section   Sect		- Other reciprocating positive					
84135020 - Hydraulic units	841350						
### ### ##############################			Industry	1 7 0/	Λ	_	
Other	64155020	Hyurdulic utilits	illuustiy	1.7 70	A	A	
Other	84135040	Dosing and proportioning pumps					
### ### ### ##########################			Industry	1.7 %	A	Α	
84135061 Hydraulic fluid power   Industry   1.7 %		Other					
84135061 Hydraulic fluid power   Industry   1.7 %		Piston pumps					
B4135069 Other	84135061		Industry	1.7 %	A	Α	
84136080 Other Other rotary positive displacement pumps		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
### Section							
Set   Society   Set   Society   Set   Se	04135080		inuustry	1./ %	A	T A	
Selfable   Selfable	841360					1	
Other Gear pumps Gear pumps Gear pumps Hydraulic fluid power Industry 1.7 % A A A A A A A		displacement pumps				1	
Other Gear pumps Gear pumps Gear pumps Gear pumps Gear pumps Gear pumps Gear pumps Gear pumps Gear pumps Gear pumps Gear pumps Gear pumps Gear pumps Gear Gear Gear Gear Gear Gear Gear Gear	84136020	Hydraulic units	Industry	1.7 %	Α	Α	
Gear pumps							
Set136031				1		1	
## ## ## ## ## ## ## ## ## ## ## ## ##	9/126021	· · ·	Industry	1 7 %	٨	۸	
84136061 Hydraulic fluid power	84136039		industry	1.7 %	A	A	
84136079 Other							
84136070 Screw pumps	84136061	Hydraulic fluid power	Industry	1.7 %	Α	Α	
84136080 Other   Industry   1.7 %   A   A   A   A   A   A   A   A   A	84136069	Other	Industry	1.7 %	Α	Α	
84136080 Other   Industry   1.7 %   A   A   A   A   A   A   A   A   A	84136070	Screw pumps	Industry	1.7 %	Α	Α	
8413701 - Other centrifugal pumps		· · · · · · · · · · · · · · · · · · ·					
Submersible pumps			maasti y	217 70		+ '`	
84137021 Single-stage	641370					+	
R4137029 Multi-stage	21127221			4.70/		+	
- Glandless impeller pumps for hading systems and warm water supply						_	
84137030   heating systems and warm water supply   Industry   1.7 %   A   A	84137029	Multi-stage	Industry	1.7 %	Α	Α	
Supply		Glandless impeller pumps for					
Supply	84137030	heating systems and warm water					
Other, with a discharge outlet diameter  84137035 Not exceeding 15 mm		,	Industry	17%	Δ	Δ	
Section			maastry	1.7 70			
84137035       Not exceeding 15 mm       Industry       1.7 %       A       A         Exceeding 15 mm       Channel impeller pumps and side channel pumps       Industry       1.7 %       A       A         Radial flow pumps       Single-stage       With single entry impeller       With single entry impeller       With single entry impeller       With more than one entry impeller       With more than one entry impeller       1.7 %       A       A         84137055       With more than one entry impeller       Industry       1.7 %       A       A         84137055       Multi-stage       Industry       1.7 %       A       A         84137075       Multi-stage       Industry       1.7 %       A       A         84137081       Single-stage       Industry       1.7 %       A       A         84137089       Multi-stage       Industry       1.7 %       A       A         84138100       Pumps       Industry       1.7 %       A       A         84138200       - Liquid elevators       Industry       1.7 %       A       A         84139100       - Of pumps       Industry       1.7 %       A       A							
Exceeding 15 mm Channel impeller pumps and side channel pumps Radial flow pumps Single-stage With single entry impeller  84137051 Monobloc  84137059 Other With more than one entry impeller  84137065  84137075 Multi-stage Industry  1.7 % A A  A  A  A  A  A  A  A  B  4137075 Multi-stage Industry  1.7 % A A  A  B  4137081 Single-stage Industry  1.7 % A A  A  B  4137081 Multi-stage Industry  1.7 % A A  B  4137089 Multi-stage Industry  1.7 % A A  B  4137089 Multi-stage Industry  1.7 % A A  B  4138100 Liquid elevators Industry  1.7 % A A  B  4138200 Liquid elevators Industry  1.7 % A A  B  4138200 Liquid elevators Industry  1.7 % A A  B  4138200 Liquid elevators Industry  1.7 % A A  B  4138200			<u>.</u> .			1 .	
Section   Sect			Industry	1.7 %	Α	A	
8413/045       side channel pumps       Industry       1.7 %       A       A         Radial flow pumps       Radial flow pumps       Radial flow pumps       Radial flow pumps         Single-stage       With single entry impeller       With single entry impeller       Radial flow pumps         84137051       Monobloc       Industry       1.7 %       A       A         84137059       With more than one entry impeller       Industry       1.7 %       A       A         84137075       Multi-stage       Industry       1.7 %       A       A         84137081       Single-stage       Industry       1.7 %       A       A         84137089       Multi-stage       Industry       1.7 %       A       A         84138100       Pumps; liquid elevators       Industry       1.7 %       A       A         84138200       Liquid elevators       Industry       1.7 %       A       A         84139100       Of pumps       Industry       1.7 %       A       A							
8413/045       side channel pumps       Industry       1.7 %       A       A         Radial flow pumps       Radial flow pumps       Radial flow pumps       Radial flow pumps         Single-stage       With single entry impeller       With single entry impeller       Radial flow pumps         84137051       Monobloc       Industry       1.7 %       A       A         84137059       With more than one entry impeller       Industry       1.7 %       A       A         84137075       Multi-stage       Industry       1.7 %       A       A         84137081       Single-stage       Industry       1.7 %       A       A         84137089       Multi-stage       Industry       1.7 %       A       A         84138100       Pumps; liquid elevators       Industry       1.7 %       A       A         84138200       Liquid elevators       Industry       1.7 %       A       A         84139100       Of pumps       Industry       1.7 %       A       A	04427045	Channel impeller pumps and				1	
Radial flow pumps Single-stage With single entry impeller  84137051 Monobloc Industry In	8413/045	side channel pumps	Industry	1.7 %	Α	A	
Single-stage With single entry impeller With single entry impeller With single entry impeller With single entry impeller With more than one entry impeller With more than one entry impeller With more than one entry impeller With stage Wilti-stage Multi-stage Multi-stage Windia Windia Windia Windia			,	1		1	
With single entry impeller  84137051 Monobloc Industry 1.7 % A A A  84137059 Other Industry 1.7 % A A A  84137065 Impeller Industry 1.7 % A A A  84137075 Multi-stage Industry 1.7 % A A A  Other centrifugal pumps Industry 1.7 % A A A  84137081 Single-stage Industry 1.7 % A A A  84137089 Multi-stage Industry 1.7 % A A A  84137080 Multi-stage Industry 1.7 % A A A  84138100 Pumps Industry 1.7 % A A A  84138200 Liquid elevators Industry 1.7 % A A A  84138200 Liquid elevators Industry 1.7 % A A A  84139100 Of pumps Industry 1.7 % A A A				+		+	
84137051       Monobloc       Industry       1.7 %       A       A         84137059       Other       Industry       1.7 %       A       A         84137065       With more than one entry impeller       Industry       1.7 %       A       A         84137075       Multi-stage       Industry       1.7 %       A       A         Other centrifugal pumps       Single-stage       Industry       1.7 %       A       A         84137081       Single-stage       Industry       1.7 %       A       A         84137089       Multi-stage       Industry       1.7 %       A       A         - Other pumps; liquid elevators       Industry       1.7 %       A       A         84138100       Pumps       Industry       1.7 %       A       A         84138200       Liquid elevators       Industry       1.7 %       A       A				+ +		+	
84137059 Other       Industry       1.7 %       A       A         84137065 With more than one entry impeller       Industry       1.7 %       A       A         84137075 Multi-stage       Industry       1.7 %       A       A         Other centrifugal pumps       Single-stage       Industry       1.7 %       A       A         84137081 Single-stage       Industry       1.7 %       A       A         84137089 Multi-stage       Industry       1.7 %       A       A         - Other pumps; liquid elevators       Industry       1.7 %       A       A         84138100 Pumps       Industry       1.7 %       A       A         - Parts       Industry       1.7 %       A       A         84139100 Of pumps       Industry       1.7 %       A       A				1		+ .	
84137065							
84137065       impeller       Industry       1.7 %       A       A         84137075       Multi-stage       Industry       1.7 %       A       A         Other centrifugal pumps       Industry       1.7 %       A       A         84137081       Single-stage       Industry       1.7 %       A       A         84137089       Multi-stage       Industry       1.7 %       A       A         - Other pumps; liquid elevators       Industry       1.7 %       A       A         84138100       Pumps       Industry       1.7 %       A       A         - Parts       Industry       1.7 %       A       A         84139100       Of pumps       Industry       1.7 %       A       A	84137059		Industry	1.7 %	Α	Α	
Section	04427065	With more than one entry				1	
84137075       Multi-stage       Industry       1.7 %       A       A         Other centrifugal pumps       Other centrifugal pumps       Other centrifugal pumps       Other pumps       Other pumps       Other pumps; liquid elevators       Other pumps; liquid elevators       Other pumps       <	84137065	·	Industry	1.7 %	Α	A	
Other centrifugal pumps  84137081 Single-stage Industry 1.7 % A A  84137089 Multi-stage Industry 1.7 % A A  - Other pumps; liquid elevators  84138100 Pumps Industry 1.7 % A A  84138200 Liquid elevators Industry 1.7 % A A  - Parts  84139100 Of pumps Industry 1.7 % A A						_	
84137081 Single-stage       Industry       1.7 %       A       A         84137089 Multi-stage       Industry       1.7 %       A       A         - Other pumps; liquid elevators       - Pumps       Industry       1.7 %       A       A         84138200 Liquid elevators       Industry       1.7 %       A       A         - Parts       - Parts       A       A         84139100 Of pumps       Industry       1.7 %       A       A	34137073			11, ,0	,,	<del>                                     </del>	<del>                                     </del>
84137089 Multi-stage       Industry       1.7 %       A       A         - Other pumps; liquid elevators       - Pumps       Industry       1.7 %       A       A         84138200 Liquid elevators       Industry       1.7 %       A       A         - Parts       - Parts       - Parts       A       A         84139100 Of pumps       Industry       1.7 %       A       A	04427004		Industry	170/	Λ	1 1	
- Other pumps; liquid elevators  84138100 Pumps Industry Indust						-	
84138100 Pumps       Industry       1.7 %       A       A         84138200 Liquid elevators       Industry       1.7 %       A       A         - Parts       - Parts       A       A         84139100 Of pumps       Industry       1.7 %       A       A	84137089		Industry	1.7 %	Α	Α	
84138200 Liquid elevators       Industry       1.7 %       A       A         - Parts       - Parts       A       A         84139100 Of pumps       Industry       1.7 %       A       A		- Other pumps; liquid elevators		<u> </u>			
84138200 Liquid elevators       Industry       1.7 %       A       A         - Parts       - Parts       A       A         84139100 Of pumps       Industry       1.7 %       A       A	84138100	Pumps	Industry	1.7 %	A	А	
- Parts 84139100 Of pumps Industry 1.7 % A A							
84139100 Of pumps Industry 1.7 % A A	34130200	· ·	,	1., ,0	,,	<del>  ``</del>	
	04420400		Industry	170/	Λ	1 ^	
84139200  Of liquid elevators   Industry   1.7 %   A   A							<u> </u>
	84139200	Of liquid elevators	inaustry	1./%	А	I A	

			1		Т	T
	Air or vacuum pumps, air or					
	other gas compressors and					
8414	fans; ventilating or recycling					
0414	hoods incorporating a fan,					
	whether or not fitted with					
	filters					
841410	- Vacuum pumps					
84141020	For use in semiconductor					
84141020	production	Industry	Free	Α	Α	
	Other					
	Rotary piston pumps, sliding					
84141025	vane rotary pumps, molecular drag		4.70/		١.,	
	pumps and Roots pumps Other	Industry	1.7 %	А	A	
	Diffusion numps cryonumps					
84141081	and adsorption pumps	Industry	1.7 %	А	Α	
		Industry	1.7 %	A	A	
		•				
841420	- Hand- or foot-operated air pumps				<u> </u>	
	Handpumps for cycles	Industry	1.7 %	А	Α	
84142080		Industry	2.2 %	Α	Α	
841430	- Compressors of a kind used in					
	refrigerating equipment				1	
84143020	Of a power not exceeding 0,4 kW	Industry	2.2 %	А	Α	
	Of a power exceeding 0,4 kW	illuustiy	2.2 /0	A	<del>  ^</del>	
84143081	Hermetic or semi-hermetic	Industry	2.2 %	Α	Α	
84143089		Industry	2.2 %	A	A	
	- Air compressors mounted on a	,				
841440	wheeled chassis for towing					
84144010	Giving a flow per minute not					
04144010	exceeding 2 m <sup>3</sup>	Industry	2.2 %	Α	Α	
84144090	Giving a flow per minute		2.20	_		
	exceeding 2 m <sup>3</sup>	Industry	2.2 %	A	A	
	- Fans Table, floor, wall, window, ceiling					
	or roof fans, with a self-contained					
84145100	electric motor of an output not					
	exceeding 125 W	Industry	3.2 %	Α	Α	
841459	Other	,				
	Axial fans	Industry	2.3 %	Α	Α	
	Centrifugal fans	Industry	2.3 %	Α	Α	
84145980		Industry	2.3 %	Α	Α	
94146000	- Hoods having a maximum horizontal side not exceeding					
84146000	_	Industry	2.7 %	۸	<b>Ι</b> ,	
841480	120 cm - Other	тааза у	2.7 /0	A	A	
371400	Turbo-compressors		+		1	
84148011	Single-stage	Industry	2.2 %	А	Α	
	Multi-stage	Industry	2.2 %	А	Α	
	Reciprocating displacement					
	compressors, having a gauge				1	
	pressure capacity of		_			
	Not exceeding 15 bar, giving a					
8/1/19022	flow per hour Not exceeding 60 m <sup>3</sup>	Industry	2.2 %	A	A	
	Exceeding 60 m <sup>3</sup>	Industry	2.2 %	A	A	
5-1-0020	Exceeding 00 III		/0	,,	<del>                                     </del>	
	per hour					
84148051	Not exceeding 120 m <sup>3</sup>	Industry	2.2 %	А	Α	
84148059	Exceeding 120 m <sup>3</sup>	Industry	2.2 %	А	Α	
	Rotary displacement					
	compressors			_	1 .	
84148073	Single-shaft	Industry	2.2 %	А	A	
	Multi-shaft					

84148075	Screw compressors	Industry	2.2 %	А	Α	
84148078		Industry	2.2 %	A	A	
84148080		Industry	2.2 %	A	A	
84149000		Industry	2.2 %	A	A	
04143000	7 07 03	maastry	2.2 /0		<del>  ^</del>	
	Air-conditioning machines,					
	comprising a motor-driven fan					
	and elements for changing the					
0/15						
8415	temperature and humidity,					
	including those machines in					
	which the humidity cannot be					
	separately regulated					
	10.				+	
841510	- Window or wall types, self-					
04454040	contained or 'split-system'		2.20/			
	Self-contained	Industry	2.2 %	A	A	
84151090	Split-system	Industry	2.7 %	Α	A	
84152000	- Of a kind used for persons, in	landuction	3.70/		,	
	motor vehicles	Industry	2.7 %	Α	A	
	<ul><li>Other</li><li>Incorporating a refrigerating unit</li></ul>		1		1	
	, , , , , , , , , , , , , , , , , , , ,					
84158100	and a valve for reversal of the				1	
	cooling/heat cycle (reversible heat	Landon !	2.70			
	pumps)	Industry	2.7 %	Α	A	
84158200	Other, incorporating a	landuction	3.70/		,	
	refrigerating unit	Industry	2.7 %	Α	A	
84158300	Not incorporating a refrigerating	In duction	3.70/	Δ.	,	
04450000	unit	Industry	2.7 %	A	A	
84159000		Industry	2.7 %	Α	A	
	Furnace burners for liquid fuel,					
	for pulverised solid fuel or for					
	gas; mechanical stokers,					
8416	including their mechanical					
	grates, mechanical ash					
	Braces, meemamear asm					
•	dischargers and similar					
	dischargers and similar					
	appliances					
841610	appliances - Furnace burners for liquid fuel					
84161010	appliances  - Furnace burners for liquid fuel  Incorporating an automatic					
84161010	appliances - Furnace burners for liquid fuel Incorporating an automatic control device	Industry	1.7 %	A	A	
84161010	appliances - Furnace burners for liquid fuel Incorporating an automatic control device Other	Industry Industry	1.7 % 1.7 %	A A	A A	
84161010 84161090	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including					
84161010	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners					
84161010 84161090 841620	appliances - Furnace burners for liquid fuel Incorporating an automatic control device Other - Other furnace burners, including combination burners Only for gas, monobloc,					
84161010 84161090 841620	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a	Industry	1.7 %	А	A	
84161010 84161090 841620	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device					
84161010 84161090 841620 84162010	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other	Industry	1.7 %	A	A	
84161010 84161090 841620 84162010 84162020	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners	Industry Industry Industry	1.7 %	A A	A	
84161010 84161090 841620 84162010	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other	Industry	1.7 %	A	A	
84161010 84161090 841620 84162010 84162020	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Mechanical stokers, including	Industry Industry Industry	1.7 %	A A	A	
84161010 84161090 841620 84162010 84162020 84162080	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Other  Mechanical stokers, including their mechanical grates,	Industry Industry Industry	1.7 %	A A	A	
84161010 84161090 841620 84162010 84162020	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080 84163000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080 84163000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances  - Parts	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080 84163000 84169000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  - Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances - Parts  Industrial or laboratory	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080 84163000 84169000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances  - Parts  Industrial or laboratory furnaces and ovens, including	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080 84163000 84169000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  - Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances - Parts  Industrial or laboratory	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080 84163000 84169000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances  - Parts  Industrial or laboratory furnaces and ovens, including incinerators, non-electric	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080 84163000 84169000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances  - Parts  Industrial or laboratory furnaces and ovens, including incinerators, non-electric  - Furnaces and ovens for the	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080 84163000 84169000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances  - Parts  Industrial or laboratory furnaces and ovens, including incinerators, non-electric  - Furnaces and ovens for the roasting, melting or other heat	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080 84163000 84169000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  - Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances  - Parts  Industrial or laboratory furnaces and ovens, including incinerators, non-electric  - Furnaces and ovens for the roasting, melting or other heat treatment of ores, pyrites or of	Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A	
84161010 84161090 84162010 84162010 84162020 84162080 84163000 84169000 84171000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances  - Parts  Industrial or laboratory furnaces and ovens, including incinerators, non-electric  - Furnaces and ovens for the roasting, melting or other heat treatment of ores, pyrites or of metals  - Bakery ovens, including biscuit	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A	
84161010 84161090 841620 84162010 84162020 84162080 84163000 84169000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances  - Parts  Industrial or laboratory furnaces and ovens, including incinerators, non-electric  - Furnaces and ovens for the roasting, melting or other heat treatment of ores, pyrites or of metals  - Bakery ovens, including biscuit	Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A	
84161010 84161090 84162010 84162010 84162020 84162080 84163000 84169000 84171000	appliances  - Furnace burners for liquid fuel  Incorporating an automatic control device  Other  - Other furnace burners, including combination burners  Only for gas, monobloc, incorporating a ventilator and a control device  Other  Combination burners  Other  Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances  - Parts  Industrial or laboratory furnaces and ovens, including incinerators, non-electric  - Furnaces and ovens for the roasting, melting or other heat treatment of ores, pyrites or of metals  - Bakery ovens, including biscuit	Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A	

84172090	Other	Industry	1.7 %	A	А	
841780		maastry	1.7 70		<del>  ^</del>	
841780	Ovens and furnaces for firing					
84178030	_	Industry	1.7 %	۸	_	
	ceramic products	iliuusti y	1.7 /0	Α	A	
04170050	Ovens and furnaces for firing					
84178050	cement, glass or chemical products	Los alcos akonos	170/	Δ.		
04470070	0.1	Industry	1.7 %	A	A	
84178070		Industry	1.7 %	Α .	A	
84179000	- Parts	Industry	1.7 %	Α	A	
8418	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than airconditioning machines of					
	heading 8415  - Combined refrigerator-freezers,				<u> </u>	
841810	fitted with separate external doors					
84181020	Of a capacity exceeding 340 litres	Industry	1.9 %	А	A	
84181080		Industry	1.9 %	A	A	
54101000	- Refrigerators, household type	austi y	1.5 /0		+ ~	
841821	Compression-type				+	
	Of a canacity exceeding					
84182110	340 litres	Industry	1.5 %	Α	Α	
	Other	maastry	1.5 /6		<del>  ^</del>	
84182151	Table model	Industry	2.5 %	А	А	
	Building-in type	Industry	1.9 %	A	A	
01102133	Other, of a capacity	a.a.c y	2.5 /6			
84182191	Not exceeding 250 litres	Industry	2.5 %	А	Α	
	Exceeding 250 litres but not	a.a.cy	2.5 /6			
84182199	exceeding 340 litres	Industry	1.9 %	Α	Α	
84182900		Industry	2.2 %	A	A	
	- Freezers of the chest type not	maastry	2.2 /0			
841830	exceeding 800 litres capacity					
84183020	Of a capacity not exceeding 400 litres	Industry	2.2 %	А	A	
	Of a capacity exceeding	muustiy	2.2 /0	A		
	400 litres but not exceeding 800 litres	Industry	2.2 %	А	A	
841840	- Freezers of the upright type, not exceeding 900 litres capacity					
84184020	250 litres	Industry	2.2 %	А	А	
	Of a capacity exceeding 250 litres but not exceeding 900 litres	Industry	2.2 %	Α	А	
	- Other furniture (chests, cabinets, display counters, showcases and the like) for storage and display, incorporating refrigerating or freezing equipment					
	Refrigerated showcases and counters (incorporating a refrigerating unit or evaporator)					
84185011	For frozen food storage	Industry	2.2 %	Α	A	
84185019		Industry	2.2 %	A	A	
	Other refrigerating furniture	Industry	2.2 %	A	A	
	- Other refrigerating or freezing equipment; heat pumps					
	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·

	Heat number other than air				1	
	Heat pumps other than air					
84186100	conditioning machines of					
	heading 8415	Industry	2.2 %	Α	Α	
84186900	Other	Industry	2.2 %	Α	Α	
	- Parts					
	Furniture designed to receive					
84189100	refrigerating or freezing					
	equipment	Industry	2.2 %	Α	Α	
9/1900	Other	maastry	2.2 /0	A		
041033	Other				+	
	Evaporators and condensers,					
84189910	excluding those for refrigerators of					
	the household type					
	the nousehold type	Industry	2.2 %	Α	Α	
84189990	Other	Industry	2.2 %	Α	Α	
	Machinery, plant or laboratory					
	equipment, whether or not					
	electrically heated (excluding					
	furnaces, ovens and other					
	equipment of heading 8514),					
	for the treatment of materials					
1						
1	by a process involving a change					
1	of temperature such as					
	heating, cooking, roasting,					
8419	distilling, rectifying, sterilising,					
	pasteurising, steaming, drying,					
	evaporating, vaporising,					
	condensing or cooling, other					
	than machinery or plant of a					
	kind used for domestic					
	purposes; instantaneous or					
	storage water heaters, non-					
	electric					
	<ul> <li>Instantaneous or storage water</li> </ul>					
	- Instantaneous or storage water heaters, non-electric					
04404400	heaters, non-electric					
84191100	_	Industry	2.6 %	A	A	
	heaters, non-electric Instantaneous gas water heaters	Industry	2.6 %	A A	A	
84191900	Instantaneous gas water heaters Other	Industry Industry	2.6 % 2.6 %	A A	A A	
	heaters, non-electric Instantaneous gas water heaters Other - Medical, surgical or laboratory	Industry	2.6 %	А	А	
84191900	heaters, non-electric Instantaneous gas water heaters Other - Medical, surgical or laboratory sterilisers					
84191900 84192000	heaters, non-electric Instantaneous gas water heaters Other - Medical, surgical or laboratory sterilisers - Dryers	Industry Industry	2.6 % Free	A A	A A	
84191900 84192000	heaters, non-electric Instantaneous gas water heaters Other Medical, surgical or laboratory sterilisers Dryers For agricultural products	Industry	2.6 %	А	А	
84191900 84192000 84193100	heaters, non-electric Instantaneous gas water heaters Other - Medical, surgical or laboratory sterilisers Dryers For agricultural products For wood, paper pulp, paper or	Industry Industry Industry	2.6 % Free 1.7 %	A A A	A A	
84191900 84192000 84193100 84193200	heaters, non-electric Instantaneous gas water heaters Other - Medical, surgical or laboratory sterilisers - Dryers For agricultural products For wood, paper pulp, paper or paperboard	Industry Industry Industry Industry	2.6 % Free 1.7 %	A A A	A A A	
84191900 84192000 84193100 84193200 84193900	heaters, non-electric Instantaneous gas water heaters Other - Medical, surgical or laboratory sterilisers - Dryers For agricultural products For wood, paper pulp, paper or paperboard Other	Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %	A A A A	A A A A	
84191900 84192000 84193100 84193200 84193900 84194000	heaters, non-electric Instantaneous gas water heaters Other - Medical, surgical or laboratory sterilisers - Dryers For agricultural products For wood, paper pulp, paper or paperboard Other - Distilling or rectifying plant	Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A	
84191900 84192000 84193100 84193200 84193900 84194000	heaters, non-electric Instantaneous gas water heaters Other Medical, surgical or laboratory sterilisers Dryers For agricultural products For wood, paper pulp, paper or paperboard Other Distilling or rectifying plant Heat-exchange units	Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %	A A A A	A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or	Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A	A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000	heaters, non-electric Instantaneous gas water heaters Other - Medical, surgical or laboratory sterilisers Dryers For agricultural products For wood, paper pulp, paper or paperboard Other Distilling or rectifying plant Heat-exchange units Machinery for liquefying air or	Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A	A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or	Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A	A A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and	Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A	A A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and equipment	Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A	A A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and equipment  For making hot drinks or for	Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A	A A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and equipment  For making hot drinks or for cooking or heating food	Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A	A A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84196000 841961	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and equipment  For making hot drinks or for cooking or heating food  Percolators and other	Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A	A A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84196000 841961	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and equipment  For making hot drinks or for cooking or heating food  Percolators and other appliances for making coffee and	Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A	A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000 84196000	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and equipment  For making hot drinks or for cooking or heating food  Percolators and other appliances for making coffee and other hot drinks	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  2.7 %	A A A A A A	A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000 84196000 84198180	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and equipment  For making hot drinks or for cooking or heating food  Percolators and other appliances for making coffee and other hot drinks  Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A	A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000 84196000 84198180	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and equipment  For making hot drinks or for cooking or heating food  Percolators and other appliances for making coffee and other hot drinks  Other  Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  2.7 %	A A A A A A	A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000 84196000 84198120 84198180 841989	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  - Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  - Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and equipment  For making hot drinks or for cooking or heating food  Percolators and other appliances for making coffee and other hot drinks  Other  Other  Other  Cooling towers and similar plant	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  2.7 %	A A A A A A	A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000 84196000 84198120 84198180 84198180	heaters, non-electric  Instantaneous gas water heaters Other - Medical, surgical or laboratory sterilisers - Dryers For agricultural products For wood, paper pulp, paper or paperboard Other - Distilling or rectifying plant - Heat-exchange units - Machinery for liquefying air or other gases - Other machinery, plant and equipment For making hot drinks or for cooking or heating food Percolators and other appliances for making coffee and other hot drinks Other Other Cooling towers and similar plant	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  2.7 %	A A A A A A	A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000 84196000 84198120 84198180 841989	heaters, non-electric  Instantaneous gas water heaters  Other  - Medical, surgical or laboratory sterilisers  Dryers  For agricultural products  For wood, paper pulp, paper or paperboard  Other  Distilling or rectifying plant  - Heat-exchange units  - Machinery for liquefying air or other gases  - Other machinery, plant and equipment  For making hot drinks or for cooking or heating food  Percolators and other appliances for making coffee and other hot drinks  Other  Other  Cooling towers and similar plant for direct cooling (without a	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  2.7 %	A A A A A A	A A A A A A	
84191900 84192000 84193100 84193200 84193900 84194000 84195000 84196000 84198120 84198180 841989	heaters, non-electric  Instantaneous gas water heaters Other - Medical, surgical or laboratory sterilisers - Dryers For agricultural products For wood, paper pulp, paper or paperboard Other - Distilling or rectifying plant - Heat-exchange units - Machinery for liquefying air or other gases - Other machinery, plant and equipment For making hot drinks or for cooking or heating food Percolators and other appliances for making coffee and other hot drinks Other Other Cooling towers and similar plant	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.6 %  Free  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  2.7 %	A A A A A A	A A A A A A	

	Manusan wan awa mlant for the					
84198930	Vacuum-vapour plant for the	la di de	2.40/	•		
0.44.00000	deposition of metal	Industry	2.4 %	A	A	
84198998		Industry	2.4 %	Α	Α	
841990						
84199015	Of sterilisers of	l	_			
	subheading 84192000	Industry	Free	Α	A	
84199085		Industry	1.7 %	A	Α	
	Calendering or other rolling					
0.400	machines, other than for					
8420	metals or glass, and cylinders					
	therefor					
842010	- Calendering or other rolling					
	machines Of a kind used in the textile					
84201010		l	4.7.0/	•		
	industry	Industry	1.7 %	Α	A	
84201030	Of a kind used in the paper			_		
	industry	Industry	1.7 %	Α	A	
84201080		Industry	1.7 %	A	Α	
	- Parts					1
	Cylinders					1
	Of cast iron	Industry	1.7 %	Α	Α	
84209180		Industry	2.2 %	Α	Α	
84209900	Other	Industry	2.2 %	Α	Α	
	Country of the second second					
	Centrifuges, including					
8421	centrifugal dryers; filtering or					
0421	purifying machinery and					
	apparatus, for liquids or gases					
	apparatus, for fiquids of gases					
	- Centrifuges, including centrifugal					
	dryers					
84211100	Cream separators	Industry	2.2 %	Α	Α	
	Clothes dryers	Industry	2.7 %	Α	Α	
842119	Other					
	Centrifuges of a kind used in					
842119 84211920	Centrifuges of a kind used in	Industry	1.5 %	A	A	
84211920	Centrifuges of a kind used in laboratories	Industry Industry	1.5 % Free	A A	A A	
	Centrifuges of a kind used in laboratories Other	Industry Industry				
84211920	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery					
84211920	Centrifuges of a kind used in laboratories Other					
84211920 84211970	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids					
84211920 84211970	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery	Industry	Free	А	A	
84211920 84211970 84212100	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water					
84211920 84211970	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying	Industry	1.7 %	A	A	
84211920 84211970 84212100	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water	Industry	Free	А	A	
84211920 84211970 84212100	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal	Industry Industry Industry	1.7 % 1.7 %	A A	A A A	
84211920 84211970 84212100 84212200 84212300	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84211920 84211970 84212100 84212200	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines	Industry Industry Industry	1.7 % 1.7 %	A A	A A A	
84211920 84211970 84212100 84212200 84212300	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84211920 84211970 84212100 84212200 84212300	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other Filtering or purifying machinery	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84211920 84211970 84212100 84212200 84212300	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other - Filtering or purifying machinery and apparatus for gases	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84211920 84211970 84212100 84212200 84212300 84212900	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other - Filtering or purifying machinery and apparatus for gases Intake air filters for internal	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A	
84211920 84211970 84212100 84212200 84212300 84212900	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other - Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84211920 84211970 84212100 84212200 84212300 84212900	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other - Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A	
84211920 84211970 84212100 84212200 84212300 84212900 84213100 842131	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other - Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other Other	Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A	
84211920 84211970 84212100 84212200 84212300 84212900	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other - Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A	
84211920 84211970 84212100 84212200 84212300 84212900 84213100 842131	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other Other Other	Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84211920 84211970 84212100 84212200 84212300 84212900 84213100 842131	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other - Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other Machinery and apparatus for filtering or purifying air Machinery and apparatus for	Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84211920 84211970 84212100 84212200 84212300 84212900 84213100 842131	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other Other Other	Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84211920 84211970 84212100 84212200 84212300 84212900 84213100 842131	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other - Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other Machinery and apparatus for filtering or purifying air Machinery and apparatus for filtering or purifying other gases	Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84211920 84211970 84212100 84212200 84212300 84213900 84213100 84213920	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other Machinery and apparatus for filtering or purifying air Machinery and apparatus for filtering or purifying other gases By a catalytic process	Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84211920 84211970 84212100 84212200 84212300 84213900 84213920 84213920	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other Machinery and apparatus for filtering or purifying air Machinery and apparatus for filtering or purifying other gases By a catalytic process	Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A	A A A A A	
84211920 84211970 84212100 84212200 84212300 84213900 84213920 84213920 84213980	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other Machinery and apparatus for filtering or purifying air Machinery and apparatus for filtering or purifying other gases By a catalytic process Other Parts Of centrifuges, including	Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A	A A A A A	
84211920 84211970 84212100 84212200 84212300 84213900 84213920 84213920	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other - Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other Machinery and apparatus for filtering or purifying air Machinery and apparatus for filtering or purifying other gases By a catalytic process Other - Parts Of centrifuges, including	Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A	A A A A A A	
84211920 84211970 84212100 84212200 84212300 84213900 84213920 84213920 84213980	Centrifuges of a kind used in laboratories Other - Filtering or purifying machinery and apparatus for liquids For filtering or purifying water For filtering or purifying beverages other than water Oil or petrol filters for internal combustion engines Other - Filtering or purifying machinery and apparatus for gases Intake air filters for internal combustion engines Other Machinery and apparatus for filtering or purifying air Machinery and apparatus for filtering or purifying other gases By a catalytic process Other - Parts Of centrifuges, including centrifugal dryers	Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A	A A A A A	

8422	Dishwashing machines; machinery for cleaning or drying bottles or other containers; machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; other packing or wrapping machinery (including heat-shrink wrapping machinery); machinery for aerating beverages					
84221100	<ul> <li>Dishwashing machines</li> <li>Of the household type</li> </ul>	Industry	2.7 %	A	А	
84221100		Industry	1.7 %	A	A	
54221500		austry	1.7 /0	7		
84222000	- Machinery for cleaning or drying bottles or other containers	Industry	1.7 %	А	A	
8/1223000	- Machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages	Industry	1.7 %	А	А	
	<ul> <li>Other packing or wrapping machinery (including heat-shrink wrapping machinery)</li> </ul>	Industry	1.7 %	А	А	
842290				_		
84229010 84229090	Of dishwashing machines	Industry Industry	1.7 % 1.7 %	A A	A A	
8423	Weighing machinery (excluding balances of a sensitivity of 5 cg or better), including weight-operated counting or checking machines; weighing machine weights of all kinds	·	1.7 70		^	
	<ul> <li>Personal weighing machines, including baby scales; household scales</li> </ul>					
	Household scales	Industry	1.7 %	Α	Α	
84231090		Industry	1.7 %	Α	Α	
84232000	- Scales for continuous weighing of goods on conveyors	Industry	1.7 %	А	Α	
1 8473311111	- Constant weight scales and scales for discharging a predetermined weight of material into a bag or container, including hopper scales	Industry	1.7 %	A	A	
842381	- Other weighing machinery Having a maximum weighing					
84238110	capacity not exceeding 30 kg Check weighers and automatic control machines operating by reference to a pre-determined weight	Industry	1.7 %	А	А	

84238130	Machinery for weighing and		Ι Ι		T	
		Industry	1.7 %	Α	Α	
	Shop scales		1.7 %			
		Industry		A	A	
84238190		Industry	1.7 %	A	А	
	Having a maximum weighing					
	capacity exceeding 30 kg but not					
	exceeding 5000 kg					
	Check weighers and automatic					
84238210	control machines operating by					
04230210	reference to a pre-determined					
	weight	Industry	1.7 %	Α	Α	
84238290		Industry	1.7 %	А	Α	
84238900	Other	Industry	1.7 %	Α	Α	
		,				
84239000	- Weighing machine weights of all					
04233000	kinds; parts of weighing machinery	Industry	1.7 %	Α	А	
		illuustiy	1.7 /0	A		
	Mechanical appliances					
	(whether or not hand-					
	•					
	operated) for projecting,					
	dispersing or spraying liquids					
	or powders; fire extinguishers,					
XAJAI	whether or not charged; spray					
	guns and similar appliances;					
	steam or sandblasting					
	machines and similar jet					
	•					
	projecting machines					
	- Fire extinguishers, whether or not					
84241000	=	Industry	1.7 %	Α	Α	
	charged	illuustiy	1.7 /0	A		
84242000	- Spray guns and similar appliances	Los alconatoros	1 7 0/	Δ.	1 ,	
		Industry	1.7 %	A	Α	
	- Steam or sandblasting machines					
842430	and similar jet projecting machines					
	Water cleaning appliances, with					
	built-in motor					
84243001	With heating device	Industry	1.7 %	Α	Α	
84243008	Other	Industry	1.7 %	Α	Α	
	Other machines					
84243010	Compressed air operated	Industry	1.7 %	А	Α	
84243090		Industry	1.7 %	Α	<del>                                     </del>	
	- Other appliances	· · ·		^	Α	
				Α	A	
842481					A	
	Agricultural or horticultural	Industry				
	Agricultural or horticultural Watering appliances	Industry	1.7 %	A	A	
84248110	Agricultural or horticultural Watering appliances Other		1.7 %	A	A	
84248110	Agricultural or horticultural Watering appliances Other Portable appliances	Industry Industry				
84248110	Agricultural or horticultural Watering appliances Other		1.7 %	A	A	
84248110	Agricultural or horticultural Watering appliances Other Portable appliances		1.7 %	A	A	
84248110 84248130	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder		1.7 %	A	A	
84248110 84248130 84248191	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be	Industry	1.7 %	A	A	
84248110 84248130 84248191	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors	Industry	1.7 %	A A	A	
84248130 84248191 84248199	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other	Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 %	A A A	A	
84248130 84248191 84248199 84248900	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other	Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A	
84248130 84248191 84248199	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other	Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 %	A A A	A A A	
84248130 84248191 84248199 84248900 84249000	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other - Parts	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84248130 84248191 84248199 84248900 84249000	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other - Parts Pulley tackle and hoists other	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84248130 84248191 84248199 84248900 84249000	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other - Parts Pulley tackle and hoists other than skip hoists; winches and	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84248130 84248191 84248199 84248900 84249000	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other - Parts Pulley tackle and hoists other than skip hoists; winches and capstans; jacks	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84248130 84248191 84248199 84248900 84249000	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other Parts Pulley tackle and hoists other than skip hoists; winches and capstans; jacks - Pulley tackle and hoists other	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84248130 84248191 84248199 84248900 84249000	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other - Parts Pulley tackle and hoists other than skip hoists; winches and capstans; jacks	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84248130 84248191 84248199 84248900 84249000	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other Other - Parts Pulley tackle and hoists other than skip hoists; winches and capstans; jacks - Pulley tackle and hoists other than skip hoists or hoists of a kind	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84248130 84248191 84248199 84248900 84249000	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other Other - Parts Pulley tackle and hoists other than skip hoists; winches and capstans; jacks - Pulley tackle and hoists other than skip hoists or hoists of a kind used for raising vehicles	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84248130 84248191 84248199 84248900 84249000 <b>8425</b>	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other Parts Pulley tackle and hoists other than skip hoists; winches and capstans; jacks - Pulley tackle and hoists other than skip hoists or hoists of a kind used for raising vehicles Powered by electric motor	Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  Free	A A A A A A	A A A A A	
84248130 84248191 84248199 84248900 84249000	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other - Parts Pulley tackle and hoists other than skip hoists; winches and capstans; jacks - Pulley tackle and hoists other than skip hoists or hoists of a kind used for raising vehicles Powered by electric motor Other	Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A	A A A A	
84248130 84248191 84248199 84248900 84249000 <b>8425</b>	Agricultural or horticultural Watering appliances Other Portable appliances Other Sprayers and powder distributors designed to be mounted on or drawn by tractors Other Other Parts Pulley tackle and hoists other than skip hoists; winches and capstans; jacks - Pulley tackle and hoists other than skip hoists or hoists of a kind used for raising vehicles Powered by electric motor	Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  Free	A A A A A A	A A A A A	

84253900	Othor	Industry	Free	^	Λ .	
84233900		illuustiy	riee	Α	A	
	- Jacks; hoists of a kind used for					
	raising vehicles					
04254100	Built-in jacking systems of a type					
84254100	used in garages	Industry	Free	Α	Α	
0.405.4000	6.1					
84254200	Other jacks and hoists, hydraulic	Industry	Free	Α	Α	
84254900	Other	Industry	Free	A	A	
84234300	i	industry	1166			
	Ships' derricks; cranes,					
	including cable cranes; mobile					
8426	lifting frames, straddle carriers					
	and works trucks fitted with a					
	and works trucks litted with a					
	crane					
	- Overhead travelling cranes,					
	<u> </u>					
	transporter cranes, gantry cranes,					
	bridge cranes, mobile lifting					
	frames and straddle carriers					
84261100	Overhead travelling cranes on	1 .				
3.23230	fixed support	Industry	Free	Α	Α	
84261200	Mobile lifting frames on tyres	1				
04201200	and straddle carriers	Industry	Free	Α	Α	
84261900		Industry	Free	А	Α	
84262000	- Tower cranes	Industry	Free	Α	Α	
	- Portal or pedestal jib cranes	Industry	Free	A	A	
34203000	i ortal or pedestal jib craffes	maastry	1166			
	- Other machinery, self-propelled					
	• • • •	<u> </u>			<del> </del>	
	On tyres	Industry	Free	A	Α	
84264900		Industry	Free	Α	Α	
	- Other machinery					
0.42504	Designed for mounting on road					
842691	vehicles					
	Hydraulic cranes designed for					
8/260110	the loading and unloading of the					
84209110		Industry	Froo	۸	^	
	vehicle	Industry	Free	Α	A	
84269190		Industry	Free	Α	Α	
84269900		Industry	Free	Α	Α	
	Fork-lift trucks; other works					
8427	trucks fitted with lifting or					
0427						
	handling equipment					
842710	- Self-propelled trucks powered by					
042/10	an electric motor					
	With a lifting height of 1 m or					
84271010	more	Industry	4.5 %	Α	Α	
84271090		Industry	4.5 %	A	A	
	- Other self-propelled trucks	, ,			1	
042720	With a lifting height of 1 m or				+	
		1				
-	more				-	
84272011	Rough terrain fork-lift and other	L .				
	stacking trucks	Industry	4.5 %	A	Α	
		Industry	4.5 %	Α	Α	
84272090	Other	Industry	4.5 %	Α	Α	
84279000	- Other trucks	Industry	4 %	Α	Α	
		1				
	Other lifting, handling, loading	1				
	or unloading machinery (for	1				
8428	or amount life and the					
	example, lifts, escalators,	1				
	conveyors, teleferics)	1				
					1	
	- Lifts and skip hoists					
	Electrically operated	Industry	Free	Α	Α	
84281080	Other	Industry	Free	Α	Α	
0.1222	- Pneumatic elevators and					
842820	conveyors	1				
84282020	For bulk materials	Industry	Free	А	Α	
	. 3. 20 46611415	,,		• •		

04202000	Othor	Industry	Froo	۸	Λ	
84282080	- Other continuous-action	Industry	Free	A	A	
	elevators and conveyors, for goods					
	or materials					
	Specially designed for					
84283100	underground use	Industry	Free	А	Α	
84283200	Other, bucket type	Industry	Free	A	A	
	Other, belt type	Industry	Free	A	A	
	Other	maastry	1100			
	Roller conveyors	Industry	Free	Α	Α	
84283990		Industry	Free	A	A	
		maastry	1100	7.		
84284000	- Escalators and moving walkways	Industry	Free	А	Α	
		auct. y		, ,		
84286000	- Teleferics, chairlifts, ski-draglines;					
	traction mechanisms for funiculars	Industry	Free	Α	Α	
842890	- Other machinery	,				
	Loaders specially designed for					
	use in agriculture					
0.42000=1	Designed for attachment to					
84289071	agricultural tractors	Industry	Free	Α	Α	
84289079		Industry	Free	А	Α	
84289090		Industry	Free	А	Α	_
		,				
	Self-propelled bulldozers,					
	angledozers, graders, levellers,					
	scrapers, mechanical shovels,					
8429	excavators, shovel loaders,					
	tamping machines and					
	roadrollers					
	- Bulldozers and angledozers	+				
84291100	Track laying	Industry	Free	Α	Α	
84291900	i — — — — — — — — — — — — — — — — — — —	Industry	Free	A	A	
	- Graders and levellers	Industry	Free	A	A	
84293000		Industry	Free	A	A	
	- Tamping machines and	, , , ,	1.55			
842940	roadrollers					
	Roadrollers					
84294010	Vibratory	Industry	Free	Α	Α	
84294030	·	Industry	Free	A	A	
	Tamping machines	Industry	Free	A	A	
	- Mechanical shovels, excavators	,				
	and shovel loaders					
842951	Front-end shovel loaders					
	Loaders specially designed for					
84295110	underground use	Industry	Free	А	Α	
	Other	, i				
84295191	Crawler shovel loaders	Industry	Free	А	Α	
84295199		Industry	Free	А	Α	
	Machinery with a 360° revolving	·				
842952	superstructure					
84295210	Track-laying excavators	Industry	Free	А	Α	
84295290		Industry	Free	А	Α	
84295900		Industry	Free	Α	Α	
	Other moving, grading,					
	levelling, scraping, excavating,					
	tamping, compacting,					
	extracting or horing					
8430						
	machinery, for earth, minerals					
	or ores; piledrivers and pile					
	extractors; snowploughs and					
	snowblowers					
I			Free	A	A	
04204000	<ul> <li>Piledrivers and pile extractors</li> </ul>	Industry				

			1		1	1
84302000	- Snowploughs and snowblowers	Industry	Гиоо	Δ.	_	
	- Coal or rock cutters and	Industry	Free	Α	A	
	tunnelling machinery					
84303100	Self-propelled	Industry	Free	Α	A	
84303900		Industry	Free	A	A	
	- Other boring or sinking	,				
	machinery					
84304100	Self-propelled	Industry	Free	Α	Α	
84304900	Other	Industry	Free	Α	Α	
84305000	- Other machinery, self-propelled					
0.303000	• • •	Industry	Free	A	Α	
	- Other machinery, not self-					
	propelled Tamping or compacting					
84306100	machinery	Industry	Free	Α	А	
84306900	Other	Industry	Free	A	A	
		maastry	1100		,,	
	Parts suitable for use solely or					
8431	principally with the machinery					
	of headings 8425 to 8430					
04244000	_	looderet :	F	^		
	- Of machinery of heading 8425 - Of machinery of heading 8427	Industry	Free 4 %	A	A	
04312000	- Of machinery of heading 8427	Industry	4 %	A	A	
_			+			
84313100	Of lifts, skip hoists or escalators	Industry	Free	Α	Α	
84313900	Other	Industry	Free	Α	Α	
	- Of machinery of heading 8426,	•				
	8429 or 8430					
8/131/1100	Buckets, shovels, grabs and grips					
04314100	buckets, shovels, grabs and grips	Industry	Free	Α	Α	
84314200	Bulldozer or angledozer blades					
	Parts for boring or sinking	Industry	Free	A	A	
94214200	machinery of subheading 843041					
	or 843049	Industry	Free	А	А	
	Other	muusti y	rice			
	Of cast iron or cast steel	Industry	Free	Α	Α	
84314980		Industry	Free	Α	Α	
		•				
	Agricultural, horticultural or					
X/14/	forestry machinery for soil					
0.01	preparation or cultivation;					
	lawn or sports-ground rollers					
84321000	Ploughs	Industry	Free	A	A	
04321000	- Harrows, scarifiers, cultivators,	Industry	Fiee	A	<u> </u>	
	weeders and hoes				1	
84322100	Disc harrows	Industry	Free	А	А	
	Other					
84322910	Scarifiers and cultivators	Industry	Free	А	Α	
	Harrows	Industry	Free	Α	Α	
	Rotovators	Industry	Free	Α	А	
84322990		Industry	Free	A	Α	
843230	- Seeders, planters and				1	
	transplanters					
	Seeders Central driven precision spacing		+			
84323011	seeders	Industry	Free	Α	А	
84323019		Industry	Free	A	A	
	Planters and transplanters	Industry	Free	A	A	
	- Manure spreaders and fertiliser		1		1	
843240	distributors		<u> </u>		<u>l</u>	
84324010	Mineral or chemical fertiliser					
	distribution	Industry	Free	Α	Α	
84324090	Other	Industry	Free	Α	Α	

84328000	- Other machinery	Industry	Free	А	А	
84329000	· · · · · · · · · · · · · · · · · · ·	Industry	Free	A	A	
34323000			1100	, · · · · ·	<u>'`</u>	
	Harvesting or threshing					
	machinery, including straw or					
	fodder balers; grass or hay					
8433	mowers; machines for					
	cleaning, sorting or grading					
	eggs, fruit or other agricultural					
	produce, other than machinery					
	of heading 8437					
	-					
	- Mowers for lawns, parks or					
	sports grounds					
	Powered, with the cutting device					
843311	rotating in a horizontal plane					
84331110	Electric	Industry	Free	А	Α	
	Other					
	Self-propelled					
	With a seat	Industry	Free	A	Α	
	Other	Industry	Free	A	A	
84331190		Industry	Free	Α	Α	
843319	Other					
6.55.5	With motor		<u> </u>			
84331910	Electric	Industry	Free	Α	Α	
	Other					
0.4004.054	Self-propelled					
	With a seat	Industry	Free	A	A	
	Other	Industry	Free	A	A	
	Other	Industry	Free	A	A	
84331990	Without motor	Industry	Free	А	Α	
843320	- Other mowers, including cutter					
	bars for tractor mounting					
84332010	With motor	Industry	Free	Α	Α	
	Other Designed to be carried on or					
84337050	_	loo alee akon e	F===			
84332090	hauled by a tractor	Industry	Free Free	A A	A	
	- Other haymaking machinery	Industry		A	A	
84333000	- Straw or fodder balers, including	Industry	Free	A	A	
84334000		Industry	Eroo	_	^	
	pick-up balers - Other harvesting machinery;	Industry	Free	А	Α	
	threshing machinery Combine harvester-threshers	Industry	Free	А	A	
	Other threshing machinery	Industry	Free	A	A	
	Root or tuber harvesting	muusti y	FIEE	^		
843353	machines					
	Potato diggers and notato				<del> </del>	
84335310	harvesters	Industry	Free	А	А	
	Beet-topping machines and	maasti y	1166		<del>  ^</del>	
84335330	beet harvesters	Industry	Free	А	А	
84335390		Industry	Free	A	A	
	Other	maasti y	1166		<del>  ^</del>	
043333	Forage harvesters					
84335911	Self-propelled	Industry	Free	Α	А	
84335919		Industry	Free	A	A	
84335985		Industry	Free	A	A	
3.33333	- Machines for cleaning, sorting or		1100	, , , , , , , , , , , , , , , , , , ,	,,	
84336000	grading eggs, fruit or other					
	agricultural produce	Industry	Free	А	Α	
84339000		Industry	Free	A	A	
	Milking machines and dairy	,				
8434	machinery					
04241000	- Milking machines	Industry	Free	A	Α	
	- Dairy machinery	Industry	Free	A	A	
04342000	Daily machinery	maasti y	1166	_ ^		

84349000	- Parts	Industry	Free	Α	Α	
		,	1			
	Presses, crushers and similar					
8435	machinery used in the					
	manufacture of wine, cider,					
	fruit juices or similar beverages					
84351000	- Machinery	Industry	1.7 %	А	А	
84359000		Industry	1.7 %	Α	Α	
	Other agricultural,					
	horticultural, forestry, poultry-					
	keeping or bee-keeping					
8436	machinery, including					
0430	germination plant fitted with					
	mechanical or thermal					
	equipment; poultry incubators					
	and brooders					
84361000	- Machinery for preparing animal					
84361000	feedingstuffs	Industry	1.7 %	Α	Α	
	- Poultry-keeping machinery;		<del>-</del>			
	poultry incubators and brooders					
	, , , , , , , , , , , , , , , , , , , ,		+		1	
84362100	Poultry incubators and brooders	Industry	1.7 %	Α	A	
84362900	Other	Industry	1.7 %	А	Α	
	- Other machinery					
	Forestry machinery	Industry	1.7 %	A	A	
84368090		Industry	1.7 %	Α	A	
	- Parts		+ -		<del>                                     </del>	
84369100	Of poultry-keeping machinery or					
005100	poultry incubators and brooders	Industry	1.7 %	Α	А	
84369900	Other	Industry	1.7 %	Α	А	
	Machines for cleaning, sorting					
	or grading seed, grain or dried					
	leguminous vegetables;		1			
	machinery used in the milling					
X/13/1	industry or for the working of					
	•					
	cereals or dried leguminous					
	vegetables, other than farm-					
	vegetables, other than farm- type machinery					
	type machinery - Machines for cleaning, sorting or					
84371000	<ul><li>type machinery</li><li>- Machines for cleaning, sorting or grading seed, grain or dried</li></ul>					
84371000	<ul> <li>type machinery</li> <li>Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables</li> </ul>	Industry	1.7 %	A	A	
84371000 84378000	<ul> <li>type machinery</li> <li>Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables</li> <li>Other machinery</li> </ul>	Industry	1.7 %	Α	А	
84371000 84378000 84379000	type machinery  - Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables  - Other machinery  - Parts	•				
84371000 84378000 84379000	type machinery  - Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables  - Other machinery  - Parts  Machinery, not specified or	Industry	1.7 %	Α	А	
84371000 84378000 84379000	type machinery  - Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables  - Other machinery - Parts  Machinery, not specified or included elsewhere in this	Industry	1.7 %	Α	А	
84371000 84378000 84379000	type machinery  - Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables  - Other machinery  - Parts  Machinery, not specified or included elsewhere in this chapter, for the industrial	Industry	1.7 %	Α	А	
84371000 84378000 84379000	type machinery  - Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables  - Other machinery  - Parts  Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of	Industry	1.7 %	Α	А	
84371000 84378000 84379000	type machinery  - Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables  - Other machinery  - Parts  Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than	Industry Industry	1.7 %	Α	А	
84371000 84378000 84379000	- Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables - Other machinery - Parts  Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or	Industry Industry	1.7 %	Α	А	
84371000 84378000 84379000 8438	- Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables - Other machinery - Parts  Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed	Industry Industry	1.7 %	Α	Α	
84371000 84378000 84379000 8438	- Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables - Other machinery - Parts  Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or	Industry Industry	1.7 %	Α	Α	
84371000 84378000 84379000 <b>8438</b>	- Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables - Other machinery - Parts  Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils - Bakery machinery and machinery	Industry Industry	1.7 %	Α	Α	
84371000 84378000 84379000 <b>8438</b>	- Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables - Other machinery - Parts  Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils - Bakery machinery and machinery for the manufacture of macaroni,	Industry Industry	1.7 %	Α	Α	
84371000 84378000 84379000 <b>8438</b>	- Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables - Other machinery - Parts  Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils - Bakery machinery and machinery	Industry Industry	1.7 %	Α	Α	

	Machinery for the manufacture					
84381090	of macaroni, spaghetti or similar					
	products	Industry	1.7 %	Α	Α	
	- Machinery for the manufacture	industry	1.7 70			
84382000	of confectionery, cocoa or					
	chocolate	Industry	1.7 %	Α	Α	
84383000	- Machinery for sugar manufacture	Industry	1.7 %	۸	А	
0.400.4000		· · · · · · · · · · · · · · · · · · ·		A		
84384000	- Brewery machinery	Industry	1.7 %	Α	А	
84385000	- Machinery for the preparation of					
64363000	meat or poultry	Industry	1.7 %	Α	Α	
	- Machinery for the preparation of	,				
84386000		Industry	1.7 %	Α	А	
	fruits, nuts or vegetables	illuustiy	1.7 /0	^		
843880	- Other machinery				-	
84388010	For the preparation of tea or					
04366010	coffee	Industry	1.7 %	Α	Α	
	Other					
	For the preparation or					
84388091		Industry	170/	Λ	^	
	manufacture of drink	Industry	1.7 %	Α	A	
84388099		Industry	1.7 %	Α	Α	
84389000	- Parts	Industry	1.7 %	Α	Α	
	Machinery for making pulp of					
8439	fibrous cellulosic material or					
0433	for making or finishing paper					
	" " "					
	or paperboard					
84391000	- Machinery for making pulp of					
04331000	fibrous cellulosic material	Industry	1.7 %	Α	Α	
	- Machinery for making paper or					
84392000	paperboard	Industry	1.7 %	Α	А	
		illuustiy	1.7 /0	^		
84393000	- Machinery for finishing paper or					
	paperboard	Industry	1.7 %	Α	Α	
	- Parts					
	1 41 65					
	Of machinery for making pulp of					
84399100	Of machinery for making pulp of	Industry	1 7 %	Λ	1 ,	
	Of machinery for making pulp of fibrous cellulosic material	Industry	1.7 %	A	A	
84399100 84399900	Of machinery for making pulp of fibrous cellulosic material Other	Industry Industry	1.7 % 1.7 %	A A	A A	
	Of machinery for making pulp of fibrous cellulosic material					
84399900	Of machinery for making pulp of fibrous cellulosic material Other Bookbinding machinery,					
84399900	Of machinery for making pulp of fibrous cellulosic material Other Bookbinding machinery, including book-sewing					
84399900	Of machinery for making pulp of fibrous cellulosic material Other Bookbinding machinery,					
84399900 <b>8440</b>	Of machinery for making pulp of fibrous cellulosic material Other Bookbinding machinery, including book-sewing machines					
84399900 <b>8440</b> 844010	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery	Industry	1.7 %	А	A	
84399900 <b>8440</b> 844010	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines	Industry				
84399900 <b>8440</b> 844010	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering	Industry	1.7 %	A	A	
84399900 <b>8440</b> 844010 84401010	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines	Industry	1.7 %	А	A	
84399900 8440 844010 84401010 84401020	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and	Industry Industry Industry	1.7 %	A	A	
84399900 <b>8440</b> 844010 84401010	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines	Industry	1.7 %	A	A	
84399900 8440 84401010 84401020 84401030	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines	Industry Industry Industry	1.7 %	A A	A	
84399900 8440 844010 84401010 84401020	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 %	A A A	A A A	
84399900 8440 844010 84401020 84401030 84401040	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A A	
84399900 844010 84401010 84401030 84401040 84401090	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other	Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84399900 8440 844010 84401020 84401030 84401040	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other	Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A	A A A A	
84399900 844010 84401010 84401030 84401040 84401090	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84399900 844010 84401010 84401020 84401030 84401040 84401090 84409000	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84399900 844010 84401010 84401020 84401030 84401040 84401090 84409000	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts Other machinery for making up paper pulp, paper or	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84399900 844010 84401020 84401030 84401040 84401090 84409000	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84399900 844010 84401020 84401030 84401040 84401090 84409000	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up paper pulp, paper or paperboard, including cutting	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84399900 844010 84401010 84401020 84401030 84401040 84401090 84409000	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other Parts Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84399900 844010 84401010 84401020 84401030 84401040 84401090 84409000	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds - Cutting machines	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84399900 844010 84401010 84401020 84401030 84401090 84401090 84401090 844110	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds - Cutting machines	Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84399900 844010 84401010 84401020 84401030 84401040 84401090 84409000	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds - Cutting machines	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A	A A A A A	
84399900 844010 84401010 84401020 84401030 84401090 84401090 84401090 84411010	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds - Cutting machines Combined reel slitting and rereeling machines Other slitting and cross-cutting	Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A	A A A A A	
84399900 844010 84401010 84401020 84401030 84401090 84401090 84401090 844110	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds - Cutting machines Combined reel slitting and rereeling machines Other slitting and cross-cutting	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A	A A A A A A	
84399900  844010  84401010  84401020  84401030  84401090  84401090  84411010  84411010	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds - Cutting machines Combined reel slitting and rereeling machines Other slitting and cross-cutting machines	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A A A	A A A A A A A A	
84399900  844010  84401010  84401020  84401030  84401090  84401090  84411010  84411010  84411030	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds - Cutting machines Combined reel slitting and rereeling machines Other slitting and cross-cutting machines Other slitting and cross-cutting machines Guillotines	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	
84399900  844010  84401010  84401020  84401030  84401090  84401090  84411010  84411010	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds - Cutting machines Combined reel slitting and rereeling machines Other slitting and cross-cutting machines Other slitting and cross-cutting machines Guillotines Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A A A	A A A A A A A A	
84399900  844010  84401010  84401020  84401030  84401090  84401090  84411090  84411010  84411010  84411020  84411030  84411070	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds - Cutting machines Combined reel slitting and rereeling machines Other slitting and cross-cutting machines Other slitting and cross-cutting machines Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	
84399900  844010  84401010  84401020  84401030  84401090  84401090  84411010  84411010  84411030	Of machinery for making pulp of fibrous cellulosic material Other  Bookbinding machinery, including book-sewing machines - Machinery Folding machines Collating machines and gathering machines Sewing, wire stitching and stapling machines Unsewn (perfect) binding machines Other - Parts  Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds - Cutting machines Combined reel slitting and rereeling machines Other slitting and cross-cutting machines Other slitting and cross-cutting machines Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %  1.7 %	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	

84413000	- Machines for making cartons, boxes, cases, tubes, drums or similar containers, other than by moulding	Industry	1.7 %	A	A	
84414000	- Machines for moulding articles in	Industry	1.7 %	A	А	
84418000	- Other machinery	Industry	1.7 %	Α	Α	
844190	· · · · · · · · · · · · · · · · · · ·					
84419010	Of cutting machines	Industry	1.7 %	Α	Α	
84419090	Other	Industry	1.7 %	Α	Α	
8442	Machinery, apparatus and equipment (other than the machine tools of headings 8456 to 8465) for preparing or making plates, cylinders or other printing components; plates, cylinders and other printing components; plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished)					
844230	- Machinery, apparatus and equipment					
84423010	Phototynesetting and composing	Industry	1.7 %	А	А	
84423091 84423099	For typefounding and typesetting (for example, linotypes, monotypes, intertypes), with or without founding devices Other	Industry Industry	Free 1.7 %	A A	A A	
84424000	apparatus or equipment	Industry	1.7 %	А	А	
	- Plates, cylinders and other printing components; plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished)		470			
	With printing image	Industry	1.7 %	Α Λ	A	
84425080 8443	Printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442; other printers, copying machines and facsimile machines, whether or not combined; parts and accessories thereof	Industry	1.7 %	A	A	
	<ul> <li>Printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442</li> </ul>					

### A A A A A A A A A A A A A A A A A A		011		ı			· · · · · · · · · · · · · · · · · · ·
Red, office type (using sheets with absolute to other side not exceeding 36 cm on the unfolded state)   Industry   1.7 %   A   A	84431100	Offset printing machinery, reel fed	Industry	1.7 %	А	Α	
8443133 — Other offset printing machinery  — Sheet Fed  8443131 — New, Taking sheets of a size  — New, Taking sheets of a size  84431331 — Not exceeding 52 × 74 cm but not exceeding 52 × 74 cm but not exceeding 52 × 74 cm but not exceeding 74 × 107 cm industry  84431333 — Exceeding 74 × 107 cm industry  1.7 % A A  84431339 — Exceeding 74 × 107 cm industry  1.7 % A A  84433330 — Cherrer offset global printing machinery, separation of the printing industry  1.7 % A A  1.	84431200	fed, office type (using sheets with one side not exceeding 22 cm and the other side not exceeding 36 cm	Industry	1.7 %	A	A	
84431310	844313	Other offset printing machinery	·				
### New Labing sheets of a size ### st413131		Sheet fed					
84431331	84431310	Used	Industry	1.7 %	Α	А	
### Section of the Comment of the Co		New, taking sheets of a size	·				
84413139	84431331		Industry	1.7 %	Α	Α	
84431339 — Exceeding 74 × 107 cm   Industry   1.7 %   A   A   84431400 residency from the production of printing machinery, 1.7 %   A   A   1. Letterpress printing machinery, 1.7 %   A   A   1. Letterpress printing machinery, 1.7 %   A   A   1. Letterpress printing machinery, 1.7 %   A   A   1. Letterpress printing machinery, 1.7 %   A   A   1. Letterpress printing machinery, 1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industry   1.7 %   A   A   1. Letterpress printing machinery   Industr	84431335	_	Industry	1.7 %	А	А	
Sat43190   Other   Industry   1.7 %   A   A   A   A   A   A   A   A   A	84431339		•				
- Letterpress printing machinery, printing profiting printing printing printing printing printing printing printing machinery, other than reel fed, excluding flexographic printing flexographic printing machinery industry and printing flexographic printing machinery industry and printing flexographic printing machinery industry and printing flexographic printing machinery industry and printing flexographic printing machinery industry and printing flexographic			•			Α	
84431500 other than reel fed, excluding flexographic printing machinery  84431600 – Flexographic printing machinery  84431700 – Gravure printing machinery  84431700 – Gravure printing machinery  8443190 – Standard Machael		Letterpress printing machinery, reel fed, excluding flexographic printing		1.7 %	А	А	
Resographic printing machinery   1.7 %							
84431600 – Flexographic printing machinery Industry 1.7 % A A A 84431700 – Gravure printing machinery Industry 1.7 % A A A 8443190 – Other Stadastypout — For printing textile materials Industry 1.7 % A A A 94431940 — For use in the production of semiconductors Industry Free A A A 94431970 — Other Industry 1.7 % A A A 94431970 — Other Industry 1.7 % A A A 94431970 — Other Industry 1.7 % A A A 94431970 — Other Industry 1.7 % A A A 94431970 — Other printers, copying machines and facsimile machines, whether or not combined — Machines which perform two or more of the functions of printing, capable of connecting to an automatic data-processing machine or to a network — Machines having digital copying as principal function, where the copying is performed by scanning the original and printing the copies by means of an electrostatic printing engine — Other — Other — Industry Free A A A 94433180 — Other — Other — Industry — Free A A A 9443320 — Printers — Industry — Free A A A 94433210 — Printers — Industry — Free A A A 94433220 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Printers — Industry — Free A A A 94433230 — Other — Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine — Industry — Free A A A 94433230 — Other — Other — Machines performing a copying function incorporating and printing the copies by means of an electrostatic print engine — Industry — Free A A A 94433230 — Other machines — Industry — Free A A A 94433230 — Other machines — Industry — Free A A A 94433	84431500	_					
84431700 Gravure printing machinery Industry 1.7% A A A S434319 Other S4431940 For printing textile materials Industry 1.7% A A A S4431940 For use in the production of Semiconductors Industry 1.7% A A A S431940 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A A A A A A A S431970 Other Industry 1.7% A A A A A A A A A A A A A A A A A A A		flexographic printing	Industry	1.7 %	Α	Α	
84431700 Gravure printing machinery Industry 1.7% A A A S434319 Other S4431940 For printing textile materials Industry 1.7% A A A S4431940 For use in the production of Semiconductors Industry 1.7% A A A S431940 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A S431970 Other Industry 1.7% A A A A A A A A A S431970 Other Industry 1.7% A A A A A A A A A A A A A A A A A A A	84431600	Flexographic printing machinery	landeret	470			
8443190 - Other  84431940 - For printing textile materials industry							
84431920 For printing textile materials   Industry   1.7 %   A   A    84431940   For use in the production of semiconductors   Industry   Free   A   A    84431970 Other   Industry   1.7 %   A   A    - Other printers, copying machines and facsimile machines, whether or not combined   Machines which perform two or more of the functions of printing, capying of acismile transmission, capable of connecting to an automatic data-processing machine or to a network   Machines having digital copying as principal function, where the original and printing the copies by means of an electrostatic print engine   Industry   Free   A   A    84433180 Other   Industry   Free   A   A    84433180 Other, capable of connecting to a naturatic data-processing machine or to a network   Industry   Free   A   A    84433190 Printers   Industry   Free   A   A    84433210 Facsimile machines   Industry   Free   A   A    84433210 Facsimile machines   Industry   Free   A   A    84433210 Facsimile machines   Industry   Free   A   A    84433210 Facsimile machines   Industry   Free   A   A    84433210 Facsimile machines   Industry   Free   A   A    84433210 Facsimile machines   Industry   Free   A   A    84433210 Facsimile machines   Industry   Free   A   A    84433210 Facsimile machines   Industry   Free   A   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile machines   Industry   Free   A    84433210 Facsimile ma			industry	1.7 %	А	А	
For use in the production of semiconductors   Industry   Free   A   A			Industry	17%	۸	Λ	
semiconductors industry Free A A A  84431970 — Other industry 1.7% A A  Other printers, copying machines and facsimile machines, whether or not combined  — Machines which perform two or more of the functions of printing, copying or facsimile transmission, capable of connecting to an automatic data-processing machine or to a network  — Machines having digital copying as principal function, where the copying is performed by scanning the original and printing the copies by means of an electrostatic print perion and automatic data-processing machine or to a network  84433120  84433180 — Other Industry Free A A  Other, capable of connecting to an automatic data-processing machine or to a network  8443320 — Printers Industry Free A A  84433210 — Frinters Industry Free A A  84433230 — Facsimile machines Industry Free A A  When A A		For use in the production of	maustry	1.7 /0	Λ		
84431970 — Other  Other printers, copying machines and facsimile machines, whether or not combined  — Machines which perform two or more of the functions of printing, copying or facsimile transmission, capable of connecting to an automatic data-processing machine or to a network  — Machines having digital copying as principal function, where the copying is performed by scanning the original and printing the copies by means of an electrostatic print engine  84433120 — Other  Other, capable of connecting to an automatic data-processing machine or to a network  84433180 — Other  Other, capable of connecting to an automatic data-processing machine or to a network  84433210 — Printers  84433210 — Printers  Machines performing a copying function by scanning the original and printing the copies by machine or to an electrostatic print engine  — Other  — Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine  — Other machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine  — Other machines performing a copying function incorporating an optical system  Industry  Free  A  A  A  A  A  A  A  A  A  A  A  A	84431940	·	Industry	Free	Δ	Δ	
- Other printers, copying machines and facsimile machines, whether or not combined  - Machines which perform two or more of the functions of printing, copying or facsimile transmission, capable of connecting to an automatic data-processing machine or to a network  - Machines having digital copying as principal function, where the copying is performed by scanning the original and printing the copies by means of an electrostatic print engine  84433120  - Other - Other - Other   Industry   Free   A   A    84433120 - Other   Industry   Free   A   A    84433210 - Printers   Industry   Free   A   A    84433210 - Printers   Industry   Free   A   A    84433210 - Printers   Industry   Free   A   A    84433210 - Other   Industry   Free   A    8	84431970						
more of the functions of printing, copying or facsimile transmission, capable of connecting to an automatic data-processing machine or to a network  Machines having digital copying as principal function, where the copying is performed by scanning the original and printing the copies by means of an electrostatic print engine  84433180 Other Industry Free A A A  Other, capable of connecting to 8443320 an automatic data-processing machine or to a network  84433120 Printers Industry Free A A A  84433230 Facsimile machines Industry Free A A A  Other  84433230 Facsimile machines Industry Free A A A  Other Industry Free A A A  84433230 Facsimile machines Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A  Other Industry Free A A A		and facsimile machines, whether or not combined					
as principal function, where the copying is performed by scanning the original and printing the copies by means of an electrostatic print engine	844331	more of the functions of printing, copying or facsimile transmission, capable of connecting to an automatic data-processing					
Other, capable of connecting to an automatic data-processing machine or to a network  84433210 Printers		as principal function, where the copying is performed by scanning the original and printing the copies by means of an electrostatic print engine	Industry		A	A	
84433210 Printers Industry Free A A A  84433230 Facsimile machines Industry Free A A A  Other  84433291 Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine Industry 6 % A A  Other machines performing a copying function incorporating an optical system Industry Free A A A	84433180	Other	Industry	Free	Α	Α	
84433291 Facsimile machines Industry Free A A A Other  Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine Industry 6 % A A Other machines performing a copying function incorporating an optical system Industry Free A A A		an automatic data-processing machine or to a network					
Other  84433291  Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine Industry 6 % A A  Other machines performing a copying function incorporating an optical system Industry Free A A							
84433291 Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine Industry 6 % A A Other machines performing a copying function incorporating an optical system Industry Free A A	84433230		Industry	Free	Α	Α	
84433293 copying function incorporating an optical system Industry Free A A	84433291	Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine	Industry	6 %	A	A	
84433299 Other Industry 2.2 % A A		copying function incorporating an optical system	•			А	
	84433299	Other	Industry	2.2 %	А	Α	

0//220	Other		1			
844339						
	Machines performing a copying					
2///22410	function by scanning the original					
04433310	and printing the copies by means					
	of an electrostatic print engine	Industry	6 %	Α	А	
	Other copying machines		1 3 73	, ,	<u> </u>	
0.4.400.00						
84433931	Incorporating an optical system	Industry	Free	Α	Α	
84433939	Other	Industry	3 %	Α	Α	
84433990	Other	Industry	2.2 %	А	Α	
	- Parts and accessories					
	Parts and accessories of printing					
	machinery used for printing by					
844391	means of plates, cylinders and					
	other printing components of					
	heading 8442 Of apparatus of					
84439110	subheading 84431940	Industry	Free	Α	Α	
	Other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.00	· `		
84439191	Of cast iron or cast steel	Industry	1.7 %	А	Α	
84439199		Industry	1.7 %	Α	А	
	Other					
	Electronic assemblies	Industry	Free	Α	А	
84439990		Industry	Free	А	Α	
	Machines for extruding, drawing,					
844400	texturing or cutting man-made					
04440040	textile materials	Industry	1.7 %	^	A	
84440010	- Machines for extruding - Other	Industry	1.7 %	A A	A	
04440090	Other	тицэн у	1./ /0		<del>  ^</del>	
	Machines for property atoutile					
	Machines for preparing textile					
	fibres; spinning, doubling or					
	twisting machines and other					
	machinery for producing					
	toytila varne, toytila raaling or	ī	Ī	Ī		
QAAE	textile yarns; textile reeling of					
8445	textile yarns; textile reeling or winding (including weft-					
8445	winding (including weft- winding) machines and					
8445	winding (including wert- winding) machines and					
8445	winding (including wert- winding) machines and machines for preparing textile					
8445	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines					
8445	winding (including wert- winding) machines and machines for preparing textile					
8445	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447					
	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile					
	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres	Industry	1.7 %	A	A	
84451100	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines	Industry Industry	1.7 % 1.7 %	A A	A	
84451100 84451200	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres	Industry Industry Industry	_	A A A	A A A	
84451100 84451200	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines	Industry	1.7 %	Α	Α	
84451100 84451200 84451300 84451900	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines	Industry Industry	1.7 % 1.7 %	A A	A A	
84451100 84451200 84451300 84451900 84452000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 %	A A A	A A A	
84451100 84451200 84451300 84451900 84452000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines	Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84451100 84451200 84451300 84451900 84452000 84453000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines Textile doubling or twisting machines Textile winding (including weft-	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft- winding) or reeling machines	Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft- winding) or reeling machines - Other	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft- winding) or reeling machines - Other Weaving machines (looms)	Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft- winding) or reeling machines - Other  Weaving machines (looms) - For weaving fabrics of a width not	Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A A	A A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000 84459000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft- winding) or reeling machines - Other  Weaving machines (looms) - For weaving fabrics of a width not exceeding 30 cm	Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A	A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000 84459000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft- winding) or reeling machines - Other  Weaving machines (looms) - For weaving fabrics of a width not exceeding 30 cm - For weaving fabrics of a width	Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A A	A A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000 84459000 84461000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft- winding) or reeling machines - Other  Weaving machines (looms) - For weaving fabrics of a width not exceeding 30 cm - For weaving fabrics of a width exceeding 30 cm, shuttle type	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A A	A A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000 84461000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft- winding) or reeling machines - Other  Weaving machines (looms) - For weaving fabrics of a width not exceeding 30 cm - For weaving fabrics of a width exceeding 30 cm, shuttle type Power looms	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A A A A	A A A A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000 84459000 84461000	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft- winding) or reeling machines - Other  Weaving machines (looms) - For weaving fabrics of a width not exceeding 30 cm - For weaving fabrics of a width exceeding 30 cm, shuttle type Power looms Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A A	A A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000 84461000 84462100 84462900	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Other - Textile spinning machines - Textile doubling or twisting machines - Textile winding (including weft- winding) or reeling machines - Other  Weaving machines (looms) - For weaving fabrics of a width not exceeding 30 cm - For weaving fabrics of a width exceeding 30 cm, shuttle type Power looms Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A A A A	A A A A A A A	
84451100 84451200 84451300 84451900 84452000 84453000 84454000 84461000 84462100 84462900	winding (including wert- winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447  - Machines for preparing textile fibres Carding machines Combing machines Drawing or roving machines Drawing or roving machines Other Textile spinning machines Textile doubling or twisting machines Textile winding (including weft- winding) or reeling machines Other  Weaving machines (looms) For weaving fabrics of a width exceeding 30 cm, shuttle type Power looms Other For weaving fabrics of a width	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 % 1.7 %	A A A A A A A	A A A A A A A	

		_	1		T
Knitting machines, stitch- bonding machines and machines for making gimped yarn, tulle, lace, embroidery,					
trimmings, braid or net and machines for tufting					
- Circular knitting machines					
•			_		
exceeding 165 mm	Industry	1.7 %	A	A	
-	Industry	170/	_	<b>1</b>	
- Flat knitting machines: stitch-	illuustiy	1.7 /0	A	A	
_					
(including Raschel type); stitch-					
bonding machines	Industry	1.7 %	Α	Α	
Other	Industry	1.7 %	Α	А	
- Other	Industry	1.7 %	Α	Α	
Auxiliary machinery for use with machines of heading 8444, 8445, 8446 or					
jacquards, automatic stop					
motions, shuttle changing					
mechanisms); parts and					
accessories suitable for use					
solely or principally with the					
- · · · · · · · · · · · · · · · · · · ·					
heald-frames, hosiery needles)					
- Auxiliary machinery for machines				+	
8447					
reducing, copying, punching or					
_		4.76		1.	
	iriuustiy	1./ %	A	+ A	
				1	
_	Industry	1.7 %	А	A	
- Parts and accessories of machines	,	2., ,0	, · · · · ·	<del>†                                    </del>	
of heading 8445 or of their					
auxiliary machinery					
Card clothing	Industry	1.7 %	А	Α	
Of machines for preparing textile					
,	industry	1.7 %	A	I A	
Spindles, spindle flyers, spinning				1	
rings and ring travellers	Industry	1 7 0/	^		
Other	•				
	maasti y	1.7 /0		<del>  ^</del>	
machines (looms) or of their auxiliary machinery					
	bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting  - Circular knitting machines With cylinder diameter not exceeding 165 mm With cylinder diameter exceeding 165 mm - Flat knitting machines; stitch- bonding machines Warp knitting machines (including Raschel type); stitch- bonding machines Other  - Other  Auxiliary machinery for use with machines of heading 8444, 8445, 8446 or 8447 (for example, dobbies, jacquards, automatic stop motions, shuttle changing mechanisms); parts and accessories suitable for use solely or principally with the machines of this heading or of heading 8444, 8445, 8446 or 8447 (for example, spindles and spindle flyers, card clothing, combs, extruding nipples, shuttles, healds and heald-frames, hosiery needles) - Auxiliary machinery for machines of heading 8444, 8445, 8446 or 8447 Dobbies and jacquards; card- reducing, copying, punching or assembling machines for use therewith Other - Parts and accessories of machines of heading 8444 or of their auxiliary machinery - Parts and accessories of machines of heading 8445 or of their auxiliary machinery - Parts and accessories of machines of heading 8445 or of their auxiliary machinery - Card clothing Coff machines for preparing textile fibres, other than card clothing Spindles, spindle flyers, spinning rings and ring travellers Other - Parts and accessories of weaving machines (looms) or of their	bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting  - Circular knitting machines With cylinder diameter not exceeding 165 mm	bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting  - Circular knitting machines - With cylinder diameter not exceeding 165 mm	bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting  - Circular knitting machines - With cylinder diameter not exceeding 165 mm	bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for turting  - Circular knitting machines — With cylinder diameter not exceeding 165 mm — Industry — 1.7 % — A — A — With cylinder diameter with providing machines — Warp knitting machines — Warp knitting machines — Warp knitting machines — Warp knitting machines — Warp knitting machines — Warp knitting machines — Undustry — 1.7 % — A — A — Other — Industry — 1.7 % — A — A — Other — Industry — 1.7 % — A — A — A — Other — Industry — 1.7 % — A — A — A — Other — Industry — 1.7 % — A — A — A — A — Other — Industry — 1.7 % — A — A — A — A — Other — Industry — 1.7 % — A — A — A — A — Other — Industry — 1.7 % — A — A — A — A — A — A — A — A — A —

	Reeds for looms, healds and	I	T		1	
84484200		Industry	1.7 %	۸		
84484900	heald-frames	Industry	1.7 %	<u>А</u> А	A	
84484300	- Parts and accessories of machines	industry	1.7 /0	A		
	of heading 8447 or of their					
	auxiliary machinery					
	Sinkers, needles and other					
844851	articles used in forming stitches					
84485110		Industry	1.7 %	А	Α	
84485190		Industry	1.7 %	А	Α	
84485900	Other	Industry	1.7 %	А	Α	
	Machinery for the manufacture or					
	finishing of felt or nonwovens in					
	the piece or in shapes, including					
84490000	machinery for making felt hats;					
	_					
	blocks for making hats	Industry	1.7 %	Α	Α	
	Household or laundry-type					
	washing machines, including					
8450	machines which both wash and					
	dry					
	- Machines, each of a dry linen					
	capacity not exceeding 10 kg					
845011	Fully-automatic machines					
2 10022	Each of a dry linen capacity not					
	exceeding 6 kg					
	Front-loading machines	Industry	3 %	Α	Α	
	Top-loading machines	Industry	3 %	Α	Α	
	Each of a dry linen capacity					
84501190	exceeding 6 kg but not exceeding					
	10 kg	Industry	2.6 %	Α	Α	
84501200	Other machines, with built-in					
	centrifugal drier	Industry	2.7 %	A	Α	
84501900		Industry	2.7 %	Α	Α	
84502000	- Machines, each of a dry linen	Industry	2.2 %	۸	^	
84509000	capacity exceeding 10 kg	Industry Industry	2.7 %	A A	A	
84303000	- raits	industry	2.7 /0	A		
	Machinery (other than					
	machines of heading 8450) for					
	washing, cleaning, wringing,					
	drying, ironing, pressing					
	,					
	(including fusing presses),					
	bleaching, dyeing, dressing,					
	finishing, coating or					
	impregnating textile yarns,					
8451	fabrics or made-up textile					
	articles and machines for					
	applying the paste to the base					
	fabric or other support used in					
	the manufacture of floor					
	coverings such as linoleum;					
	machines for reeling,					
	unreeling, folding, cutting or					
	pinking textile fabrics					
04544000	Day sleaving weeking	lander of the c	2.2.0/	^		
84511000	- Dry-cleaning machines - Drying machines	Industry	2.2 %	Α	A	
	Each of a dry linen capacity not		+		+	
84512100	exceeding 10 kg	Industry	2.2 %	Α	А	
84512900		Industry	2.2 %	A	A	
	- Ironing machines and presses	аазы у	2.2 /0			
84513000	(including fusing presses)	Industry	2.2 %	Α	Α	
ļ.			:-	•		

	NA 1: 11 1: 1 :	I	1		1	T
84514000	<ul> <li>Washing, bleaching or dyeing machines</li> </ul>	Industry	2.2 %	А	Α	
	- Machines for reeling, unreeling,	muustiy	2.2 /0	^		
84515000	folding, cutting or pinking textile					
	fabrics	Industry	2.2 %	Α	Α	
845180	- Other machinery	,				
	Machines used in the					
	manufacture of linoleum or other					
84518010	floor coverings for applying the					
	paste to the base fabric or other		2.2.0/			
	support Machines for dressing or	Industry	2.2 %	Α	A	
84518030	finishing	Industry	2.2 %	Α	А	
84518080		Industry	2.2 %	A	A	
84519000		Industry	2.2 %	A	A	
		,				
	Sewing machines, other than					
	book-sewing machines of					
8452	heading 8440; furniture, bases					
8432	and covers specially designed					
	for sewing machines; sewing					
	machine needles					
	- Sewing machines of the					
845210	household type					
	Sewing machines (lock-stitch					
	only), with heads of a weight not					
	exceeding 16 kg without motor or					
	17 kg including the motor; sewing					
	machine heads (lock-stitch only),					
	of a weight not exceeding 16 kg					
	without motor or 17 kg including					
	the motor					
	the motor					
	Sewing machines having a value					
	(not including frames, tables or					
	furniture) of more than € 65 each	Industry	5.7 %	Α	Α	
84521019	Other	Industry	9.7 %	Α	Α	
84521090	Other sewing machines and					
84321090	other sewing machine heads	Industry	3.7 %	Α	Α	
	- Other sewing machines					
	Automatic units	Industry	3.7 %	A	A	
84522900		Industry	3.7 %	Α	A	
64323000	<ul><li>Sewing machine needles</li><li>Furniture, bases and covers for</li></ul>	Industry	2.7 %	А	A	
	sewing machines and parts					
1 X/15 /ULILILI	thereof; other parts of sewing					
	machines	Industry	2.7 %	Α	А	
	Machinery for preparing,	·				
	tanning or working hides, skins					
	or leather or for making or					
QAEO	repairing footwear or other					
0455						
	articles of hides, skins or					
	leather, other than sewing					
	machines					
04524000	- Machinery for preparing, tanning					
84531000	or working hides, skins or leather	Industry	1.7 %	٨	А	
	- Machinery for making or	Industry	1./ 70	A	<del>  ^</del>	
84532000	repairing footwear	Industry	1.7 %	Α	Α	
	- Other machinery	Industry	1.7 %	A	A	
84539000	·	Industry	1.7 %	Α	Α	
		· ·				

Converters, ladles, ingot			1			1	
### Machine tools for working machines, of metal foundries  ### Machine tools for working my material by laser or other light or protocols and usual my material by laser or other light or protocols my machines are processes; water-jet cutting machines; processes are processes; water-jet cutting machines; processes are processes; water-jet cutting machines; processes are processes; water-jet cutting machines; processes are processes; water-jet cutting machines; processes are processes; water-jet cutting machines; processes are processes; water-jet cutting machines; proce		Convertors ladies inset					
Section   Converters   Industry   1.7 %   A   A		converters, laules, ingot					
Section   Converters   Industry   1.7 %   A   A	8454	moulds and casting machines,					
### ### ### ### ### ### ### ### ### ##		of a kind used in metallurgy or					
### ### ### ### ### ### ### ### ### ##		in metal foundries					
### ### ### ### ### ### ### ### ### ##	94541000	Convertors	Industry	1 7 0/	Λ	Λ	
### ### ### ### ### ### ### ### ### ##							
8454300   For casting under pressure   Industry   1.7 %   A   A			industry	1.7 %	A	A	
### ### ### ### ### ### ### ### ### ##			Industry	1 7 %	^		
Section							
Metal-rolling mills and rolls							
### ### ##############################	84343000	Motal rolling mills and rolls	industry	1.7 /0	A		
### ### ##############################	8455						
Substitution   Subs		tnerefor					
84552100   Hot or combination hot and cold   Industry   2.7 %	84551000		Industry	2.7 %	Α	A	
### ### ### ### ### ### ### ### ### ##		- Other rolling mills					
84552200 - Cold         Industry         2.7 %         A         A           84553010 - Of cast fron         Industry         2.7 %         A         A           - Of Open-die forged steel         - Hot-rolling work-rolls; not-rolls         - Hot-rolling back-up rolls         - A         A           84553039 - Cold-rolling work-rolls         Industry         2.7 %         A         A           84553039 - Cold-rolling work-rolls         Industry         2.7 %         A         A           84553030 - Cold-rolling work-rolls         Industry         2.7 %         A         A           845530900 - Other parts         Industry         2.7 %         A         A           84559000 - Other parts         Industry         2.7 %         A         A           8456 electrodischarge, electroon beam, ultrasonic, opposesses; water-jet cutting machines         electrochemical, electron beam, jonic-beam or plasma arc processes; water-jet cutting machines         Industry         4.5 %         A         A           8456000 - Operated by ultrasonic processes         Industry         3.5 %         A         A           8456300 - Operated by electrodischarge processes         Industry         3.5 %         A         A           84563019 - Wire-ult         Industry         3.5 %         A         A	84552100	Hot or combination hot and cold	La alcontono	2.70/	٨		
## ## ## ## ## ## ## ## ## ## ## ## ##	04553300	Cald					
84553010   Of cast iron			maustry	2.7 %	А	A	
- Of open die forged steel - Hot rolling work rolls; hot- rolling and cold-rolling back-up rolls			Indust**	2.7.0/	Λ	Λ	
### ### ##############################	84553010		muustry	2.7 %	A	A	
84553031   rolling and cold-rolling back-up (rolls)   rolls				+			
R455309	04552024						
### ### ### ### #### #################	84553031		Indust**	270/	Λ	Λ.	
84553000 - Other parts   Industry   2.7 %   A   A   A	04553030					_	
Machine tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge, electrodischarge processes   Industry   4.5 %   A   A						_	
Machine tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electrodischarge, electrodischarge, electrodischarge, electrodischarge, operated by laser or other light or photon beam processes; water-jet cutting machines  84561000  84561000  Operated by laser or other light or photon beam processes Industry  4.5 % A A  A A  Operated by lectrodischarge processes  - Numerically controlled  8456301  - Wire-cut Industry  3.5 % A A  A A  A A  A A  A A  A A  A A  A						_	
material, by laser or other light or photon beam, ultrasonic, electrochemical, electron beam, ultrasonic, obeam, ionic-beam or plasma arc processes; water-jet cutting machines  84561000 or photon beam processes or photon photon beam processes or photon photo	84559000	·	industry	2.7 %	A	A	
material, by laser or other light or photon beam, ultrasonic, electrodischarge, electrodischarge, electrochemical, electron beam, ionic-beam or plasma arc processes; water-jet cutting machines  84561000 - Operated by laser or other light or photon beam processes Industry							
or photon beam, ultrasonic, electrodischarge, electrodischarge, electrochemical, electron beam, ionic-beam or plasma arc processes; water-jet cutting machines  84561000 - Operated by laser or other light or photon beam processes   Industry   4.5 %   A   A    84562000 - Operated by ultrasonic processes   Industry   3.5 %   A   A    8456300 - Operated by electrodischarge processes   - Numerically controlled   - Numerically c		material by removal of					
84561000  84561000  84562000  Operated by laser or other light or photon beam processes lidustry		material, by laser or other light					
84561000  84561000  84562000  Operated by laser or other light or photon beam processes lidustry		or photon beam, ultrasonic,					
Belectrochemical, electron   Beam, ionic-beam or plasma   arc processes; water-jet cutting   machines							
Beam, ionic-beam or plasma arc processes; water-jet cutting machines	0450						
Section   Sect		•					
Machines		•					
A		arc processes; water-jet cutting					
84561000   Or photon beam processes   Industry   4.5 %   A   A   A		machines					
84562000   Operated by ultrasonic processes   Industry   3.5 %   A	0.45.61.000	- Operated by laser or other light					
10	84561000	or photon beam processes	Industry	4.5 %	Α	Α	
10	0.45.63000	0					
Substitution   Subs	84562000		Industry	3.5 %	Α	Α	
Processes   Numerically controlled   Numeric	045620	- Operated by electrodischarge					
- Numerically controlled  84563011 Wire-cut Industry 3.5 % A A A  84563019 Other Industry 3.5 % A A  84563090 Other Industry 3.5 % A A  84563090 Other Industry 3.5 % A A  84569020 Water-jet cutting machines Industry 1.7 % A A  84569080 Other Industry 3.5 % A A  Machining centres, unit construction machines (single station) and multi-station transfer machines, for working metal  8457100 Machining centres  84571010 Horizontal Industry 2.7 % A A  84572000 (single station) Industry 2.7 % A A  84573010 Numerically controlled Industry 2.7 % A A  84573010 Numerically controlled Industry 2.7 % A A  84573010 Numerically controlled Industry 2.7 % A A  84573010 Numerically controlled Industry 2.7 % A A  84573010 Numerically controlled Industry 2.7 % A A  84573010 Numerically controlled Industry 2.7 % A A  84573010 Numerically controlled Industry 2.7 % A A	845630	processes					
84563011       Wire-cut       Industry       3.5 %       A       A         84563019       Other       Industry       3.5 %       A       A         84563090       - Other       Industry       3.5 %       A       A         84569020       - Water-jet cutting machines       Industry       1.7 %       A       A         84569080       - Other       Industry       3.5 %       A       A         Machining centres, unit construction machines (single station) and multi-station transfer machines, for working metal         845710       - Machining centres       - Horizontal       Industry       2.7 %       A       A         84571010       - Horizontal       Industry       2.7 %       A       A         84572000       - Unit construction machines (single station)       Industry       2.7 %       A       A         84573010       - Multi-station transfer machines       Industry       2.7 %       A       A         84573010       - Numerically controlled       Industry       2.7 %       A       A		Numerically controlled					
84563090 Other       Industry       3.5 %       A       A         8456902 Water-jet cutting machines       Industry       1.7 %       A       A         84569080 Other       Industry       3.5 %       A       A         Machining centres, unit construction machines (single station) and multi-station transfer machines, for working metal         845710 Machining centres       Horizontal       Industry       2.7 %       A       A         84571090 Other       Industry       2.7 %       A       A         84572000 (single station)       Industry       2.7 %       A       A         8457301 Multi-station transfer machines       Industry       2.7 %       A       A         84573010 Numerically controlled       Industry       2.7 %       A       A		Wire-cut	Industry	3.5 %	Α	А	
8456900   Other   84569020   Other   84569020   Other   Industry   1.7 %   A			Industry			Α	
84569020       Water-jet cutting machines       Industry       1.7 %       A       A         84569080       Other       Industry       3.5 %       A       A         Machining centres, unit construction machines (single station) and multi-station transfer machines, for working metal         845710       Machining centres       Water-jet cutting machines (single station)       Vindustry       Vindustry       Vindustry			Industry	3.5 %	А	Α	
84569080 Other							
Machining centres, unit construction machines (single station) and multi-station transfer machines, for working metal  845710 - Machining centres  84571010 Horizontal Industry 2.7 % A A A  84571090 Other Industry 2.7 % A A A  - Unit construction machines (single station) Industry 2.7 % A A A  84573000 Multi-station transfer machines  84573010 Numerically controlled Industry 2.7 % A A A						_	
S457   Station	84569080	Other	Industry	3.5 %	Α	А	
S457   Station		Machining centres, unit					
8457 station) and multi-station transfer machines, for working metal  845710 - Machining centres  84571010 Horizontal Industry 2.7 % A A A A A A A A A A A A A A A A A A		_					
transfer machines, for working metal         Machining centres         A         A           8457101 - Machining centres         Industry         2.7 %         A         A           84571010 - Horizontal         Industry         2.7 %         A         A           84571090 - Other         Industry         2.7 %         A         A           84572000 (single station)         Industry         2.7 %         A         A           845730 - Multi-station transfer machines         Industry         2.7 %         A         A           84573010 Numerically controlled         Industry         2.7 %         A         A							
metal       845710 - Machining centres       84571010 Horizontal       Industry       2.7 %       A       A         84571090 Other       Industry       2.7 %       A       A         84572000 (single station)       - Unit construction machines (single station)       Industry       2.7 %       A       A         845730 - Multi-station transfer machines       84573010 Numerically controlled       Industry       2.7 %       A       A		<u> </u>					
845710 - Machining centres       1         84571010 Horizontal       Industry       2.7 %       A       A         84571090 Other       Industry       2.7 %       A       A         84572000 (single station)       Industry       2.7 %       A       A         845730 - Multi-station transfer machines       1       A       A         84573010 Numerically controlled       Industry       2.7 %       A       A							
84571010 Horizontal       Industry       2.7 %       A       A         84571090 Other       Industry       2.7 %       A       A         84572000 (single station)       Industry       2.7 %       A       A         8457300 - Multi-station transfer machines       Industry       2.7 %       A       A         84573010 Numerically controlled       Industry       2.7 %       A       A				1			
84571090 Other Industry 2.7 % A A  84572000 Unit construction machines (single station) Industry 2.7 % A A  845730 Multi-station transfer machines 8457301 Numerically controlled Industry 2.7 % A A							
84572000 - Unit construction machines (single station) Industry 2.7 % A A  845730 - Multi-station transfer machines  84573010 Numerically controlled Industry 2.7 % A A							
84572000 (single station)   Industry   2.7 %   A   A   A	84571090		Industry	2.7 %	A	А	
(single station) Industry 2.7% A A A A A A A A A A A A A A A A A A A	84572000		<u>.</u>		_		
84573010 Numerically controlled Industry 2.7 % A A		(single station)	Industry	2.7 %	A	A	
84573010 Numerically controlled Industry 2.7 % A A	845730	- Multi-station transfer machines					
			La alon 1	270		1	
84573U9U  Utner   Industry   2.7%   A   A							
	845/3090	Otner	inaustry	2.7 %	A	А	

		<u> </u>	<u> </u>		1	
1 X45X	Lathes (including turning					
	centres) for removing metal					
	- Horizontal lathes					
845811						
84581120	Turning centres	Industry	2.7 %	A	Α	
	Automatic lathes				_	
	Single spindle	Industry	2.7 %	A	Α	
	Multi-spindle	Industry	2.7 %	A	A	
84581180		Industry	2.7 %	A	A	
84581900	- Other lathes	Industry	2.7 %	Α	Α	
9/5901	Numerically controlled					
	Turning centres	Industry	2.7 %	Α	А	
84589180		Industry	2.7 %	A	A	
84589900		Industry	2.7 %	A	A	
0.000000		madot. y			1	
	Machine tools (including way-					
	type unit head machines) for					
	drilling, boring, milling,					
	threading or tapping by					
	removing metal, other than					
	•					
	lathes (including turning					
	centres) of heading 8458					
84591000	- Way-type unit head machines	Industry	2.7 %	Α	А	
2.331000	- Other drilling machines			.,	<del></del>	
84592100		Industry	2.7 %	А	Α	
84592900		Industry	2.7 %	A	Α	
	- Other boring-milling machines				<u></u>	
84593100	Numerically controlled	Industry	1.7 %	Α	Α	
84593900	Other	Industry	1.7 %	Α	Α	
	- Other boring machines					
	Numerically controlled	Industry	1.7 %	Α	Α	
84594090		Industry	1.7 %	Α	Α	
	- Milling machines, knee-type					
	Numerically controlled	Industry	2.7 %	A	Α	
84595900		Industry	2.7 %	A	Α	
0.45064	- Other milling machines					
	Numerically controlled Tool milling machines	Industry	2.7 %	Λ	۸	
84596110		Industry Industry	2.7 %	A	A	
	Other	illuustry	2.7 70	Α	A	
	Tool milling machines	Industry	2.7 %	Α	Α	
84596990		Industry	2.7 %	A	A	
	- Other threading or tanning	,			<del>'</del> ''	
84597000	machines	Industry	2.7 %	Α	Α	
		, , , , , , , , , , , , , , , , , , ,				
	Machine tools for deburring,					
	sharpening, grinding, honing,					
	lapping, polishing or otherwise					
	finishing metal or cermets by					
	means of grinding stones					
8460	abrasives or polishing					
	, .					
	products, other than gear					
	cutting, gear grinding or gear					
	finishing machines of					
	heading 8461					
			+			
	- Flat-surface grinding machines, in					
	which the positioning in any one					
	axis can be set up to an accuracy of					
	at least 0,01 mm					
84601100	Numerically controlled	Industry	2.7 %	Α	А	
84601900		Industry	2.7 %	A	A	
3.001300	2		2., 70		<del>' '`</del>	

	- Other grinding machines, in					
	which the positioning in any one					
	axis can be set up to an accuracy of					
	at least 0,01 mm					
846021	Numerically controlled					
	For cylindrical surfaces					
84602111	Internal cylindrical grinding					
84002111	machines	Industry	2.7 %	Α	Α	
04602115	Combustance suiteding manchines					
84002115	Centreless grinding machines	Industry	2.7 %	Α	Α	
84602119	Other	Industry	2.7 %	Α	Α	
84602190	Other	Industry	2.7 %	Α	Α	
	Other	,				
	For cylindrical surfaces	Industry	2.7 %	Α	Α	
84602990		Industry	2.7 %	Α	Α	
0.700=000	- Sharpening (tool or cutter					
	grinding) machines					
	Numerically controlled	Industry	1.7 %	Α	А	
84603900	,	Industry	1.7 %	A	A	
	- Honing or lapping machines	industry	1.7 /0	Λ	<del>  ^</del>	
	Numerically controlled	Industry	1.7 %	۸	A	
	,			A		
84604090		Industry	1.7 %	Α	A	
846090	- Other Fitted with a micrometric				+	
	adjusting system, in which the					
	positioning in any one axis can be					
	set up to an accuracy of at least					
	0.01 mm	Industry	2.7 %	Α	Α	
84609090	Other	Industry	1.7 %	Α	Α	
	Machine tools for planing,					
	shaping, slotting, broaching,					
	gear cutting, gear grinding or					
	gear finishing, sawing, cutting-					
8461	gear misning, sawing, cutting-					
	off and other machine tools					
	working by removing metal or					
	• •					
	cermets, not elsewhere					
	• •					
	cermets, not elsewhere specified or included	Industry	1.7 %	A	A	
84612000	cermets, not elsewhere specified or included - Shaping or slotting machines	Industry	1.7 %	A	A	
84612000 846130	cermets, not elsewhere specified or included - Shaping or slotting machines - Broaching machines					
84612000 846130 84613010	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled	Industry	1.7 %	А	А	
84612000 846130 84613010 84613090	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other					
84612000 846130 84613010 84613090	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or	Industry	1.7 %	А	А	
84612000 846130 84613010 84613090	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines	Industry	1.7 %	А	А	
84612000 846130 84613010 84613090 846140	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including	Industry	1.7 %	А	А	
84612000 846130 84613010 84613090 846140	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines	Industry	1.7 %	А	А	
84612000 846130 84613010 84613090 846140	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines)	Industry	1.7 %	А	А	
84612000 846130 84613010 84613090 846140	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears	Industry Industry	1.7 %	A	A	
84612000 846130 84613010 84613090 846140	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled	Industry Industry Industry	1.7 % 1.7 %	A A	A	
84612000 846130 84613010 84613090 846140	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other	Industry Industry	1.7 %	A	A	
84612000 84613010 84613090 8461400 84614011 84614019	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears	Industry Industry Industry Industry Industry	1.7 % 1.7 % 2.7 % 2.7 %	A A A	A A A	
84612000 84613010 84613090 8461400 84614011 84614019	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 1.7 %	A A A A	A A A A	
84612000 84613010 84613090 8461400 84614011 84614019	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled	Industry Industry Industry Industry Industry	1.7 % 1.7 % 2.7 % 2.7 %	A A A	A A A	
84612000 84613010 84613090 8461400 84614011 84614019	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 1.7 %	A A A A	A A A A	
84612000 84613010 84613090 8461400 84614011 84614019	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 1.7 %	A A A A	A A A A	
84612000 84613010 84613090 8461400 84614011 84614019	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric adjusting system, in which the	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 1.7 %	A A A A	A A A A	
84612000 84613010 84613090 8461400 84614011 84614019	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 1.7 %	A A A A	A A A A	
84612000 84613010 84613090 8461400 84614011 84614019 84614031 84614039	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric adjusting system, in which the	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 1.7 %	A A A A	A A A A	
84612000 84613010 84613090 8461400 84614011 84614019 84614031 84614039	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other For citting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric adjusting system, in which the positioning in any one axis can be	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 1.7 %	A A A A	A A A A	
84612000 84613010 84613090 8461400 84614011 84614019 84614031 84614039	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 1.7 %	A A A A	A A A A	
84612000 84613010 84613090 8461400 84614011 84614019 84614031 84614039	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines - Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm Numerically controlled	Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 2.7 % 2.7 % 1.7 % 1.7 %	A A A A	A A A A	
84612000 84613010 84613090 84613090 8461401 84614019 84614031 84614039	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least 0,01 mm Numerically controlled Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 2.7 % 2.7 % 1.7 % 1.7 % 2.7 %	A A A A A A A	A A A A A A	
84612000 846130 84613010 84613090 8461401 84614011 84614019 84614039 84614071 84614079 84614079	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm Numerically controlled Other Other	Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 2.7 % 2.7 % 1.7 % 1.7 %	A A A A A	A A A A A A A	
84612000 846130 84613010 84613090 8461401 84614011 84614019 84614039 84614071 84614079 84614079	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm Numerically controlled Other Other Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 2.7 % 2.7 % 1.7 % 1.7 % 2.7 %	A A A A A A A	A A A A A A A	
84612000 84613010 84613090 84613090 84614011 84614019 84614039 84614039 84614079 84614079 84614090 846150	cermets, not elsewhere specified or included  - Shaping or slotting machines - Broaching machines Numerically controlled Other - Gear-cutting, gear-grinding or gear-finishing machines Gear-cutting machines (including abrasive gear-cutting machines) For cutting cylindrical gears Numerically controlled Other For cutting other gears Numerically controlled Other Gear-finishing machines Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm Numerically controlled Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 2.7 % 2.7 % 1.7 % 1.7 % 2.7 %	A A A A A A A	A A A A A A A	

84615019	Other	Industry	1.7 %	Α	А	
	Cutting-off machines	Industry	1.7 %	A	A	
84619000		Industry	2.7 %	A	A	
		,				
	Machine tools (including					
	presses) for working metal by					
	forging, hammering or die-					
	stamping; machine tools					
	. •					
	(including presses) for working					
8462	metal by bending, folding,					
	straightening, flattening,					
	shearing, punching or					
	notching; presses for working					
	metal or metal carbides, not					
	specified above					
	openie aucere					
	- Forging or die-stamping machines					
846210	(including presses) and hammers					
	Numerically controlled	Industry	2.7 %	A	A	
84621090	Other - Bending, folding, straightening or	Industry	1.7 %	Α	Α	
	flattening machines (including					
8/16221	presses) Numerically controlled		+		1	
	For working flat products	Industry	2.7 %	Α	Α	
84622180		Industry	2.7 %	A	A	
	Other	a.a.a.r.y	= /3	,,	1	
	For working flat products	Industry	1.7 %	А	Α	
	Other	<u> </u>				
84622991	•	Industry	1.7 %	А	Α	
84622998	Other	Industry	1.7 %	Α	Α	
	- Shearing machines (including					
	presses), other than combined					
	punching and shearing machines					
0.4622400		La di catani	2.7.0/	^		
	Numerically controlled	Industry	2.7 %	Α	Α	
	Other For working flat products	Industry	1.7 %	A	Α	
84623910	Other	illuustiy	1.7 70	А	A	
84623991	Hydraulic	Industry	1.7 %	Α	Α	
84623999		Industry	1.7 %	A	A	
3.02000	- Punching or notching machines	,	,•			
	(including presses), including					
	combined punching and shearing					
	machines		<u> </u>			
	Numerically controlled					
	For working flat products	Industry	2.7 %	Α	Α	
84624190		Industry	2.7 %	A	Α	
	Other		1		<u> </u>	
	For working flat products	Industry	1.7 %	A	A	
84624990		Industry	1.7 %	Α	Α	
9/6201	- Other Hydraulic presses		+			
	Numerically controlled	Industry	2.7 %	A	Α	
84629180		Industry	2.7 %	A	A	
	Other	aasti y	2.7 /0	, ,		
	Numerically controlled	Industry	2.7 %	А	Α	
84629980		Industry	2.7 %	A	А	
	Other machine tools for	•				
8463	working metal or cermets,					
	without removing material					
	- Drawhenches for hars tubes		+			
846310	profiles, wire or the like					
84631010	Drawbenches for wire	Industry	2.7 %	Α	Α	
	<u> </u>					

### A A A A A A A A A A A A A A A A A A	84631090	Other	Industry	2.7 %	Α	А	T
### Additional Control of Machines for working wire   Industry   2.7 %   A   A   A   A   A   A   A   A   A							
Machine tools for working stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics, concrete, and stone, ceramics							
Machine tools for working stone, ceramics, concrete, added absetsot-cement or like mineral materials or for cold working glass and settors. Cerement of like mineral materials or for cold working glass ———————————————————————————————————							
stone, ceramics, concrete, absetos-cement or like mineral materials or for cold working glass  84642000 - Swamp machines   Industry   2,2 %   A   A    84642010 - Orbidal glass   Industry   2,2 %   A   A    84642010 - Orbidal glass   Industry   2,2 %   A   A    846420300 - Orbidal glass   Industry   2,2 %   A   A    846420300 - Orbidal glass   Industry   2,2 %   A   A    846420300 - Orbidal glass   Industry   2,2 %   A   A    846420300 - Orbidal glass   Industry   2,2 %   A   A    846420300 - Orbidal glass   Industry   2,2 %   A   A    846420300 - Orbidal glass   Industry   2,2 %   A   A    846420300 - Orbidal glass   Industry   2,2 %   A   A    846420300 - Orbidal glass   Industry   2,2 %   A   A    8465300 - Orbidal glass   Industry			,				
### A Part		_					
mineral materials or for cold working glass 84641000 Sawing machines   midustry   2.2 %   A   A   8464201 Grinding or polishing machines	0464						
working glass 84641000 - Sewing machines   Industry   2.2 %   A   A   84642011 - Optical glass   Industry   2.2 %   A   A   84642011 - Optical glass   Industry   2.2 %   A   A   84642012 - Other   Industry   2.2 %   A   A   84642013 - Other   Industry   2.2 %   A   A   84642013 - Other   Industry	8464						
48461000 - Sawing machines   Industry   2.2 %   A   A    84642013 - Optical glass   Industry   2.2 %   A   A    84642014 - Optical glass   Industry   2.2 %   A   A    84642019 - Other   Industry   2.2 %   A   A    84642010 - Other   Industry   2.2 %   A   A    84642010 - Other   Industry   2.2 %   A   A    84642010 - Other   Industry   2.2 %   A   A    84642010 - Other   Industry   2.2 %   A   A    84642010 - Other   Industry   2.2 %   A   A    84642010 - Other   Industry   2.2 %   A   A    84642010 - Other   Industry   2.2 %   A   A    8465200 - Other   Industry		mineral materials or for cold					
### ### ### #### #####################		working glass					
### A Providing glass   Industry   2.2 %   A   A   ### A	84641000	- Sawing machines	Industry	2.2 %	Α	Α	
### A Providing glass   Industry   2.2 %   A   A   ### A	946420	Grinding or poliching machines					
### Add ### Ad	840420	- drinding of polishing machines					
### Add A   ### Add A   ### Add A   ### Add A   ### Add A   ### Add A   ### Add A   ### Add A   ### Add A   ### Add A   ### A    ### A							
### Section of the content of the co	84642011	Optical glass	Industry	2.2 %	Α	Α	
### A A A A A A A A A A A A A A A A A A	84642019	Other	Industry	2.2 %	Α	Α	
Machine tools (including machines for nailing, stapling, glueing or otherwise 8465 assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials  - Machines which can carry out different types of machining operations without tool change between such operations.  - With manual transfer of with automatic transfer of such poperation without tool change operation without on the poperation of such poperation.  - With automatic transfer of such poperation of such poperation of such poperation.  - Other such poperation of such poperation.  - Other such poperation of such poperation.  - Other such poperation of such poperation.  - Other such poperation of such poperation.  - Other such	84642080	Other	Industry	2.2 %	Α	Α	
machines for nailing, stapling, glueing or otherwise 8465 8465 8465 8465 8465 8465 8465100 working working wood, cork, bone, hard rubber, hard plastics or similar hard materials  - Machines which can carry out different types of machining operations without tool change between such operations without tool change between such operations - with manual transfer of such machines of the such operation operation industry 2.7 % A A A - with automatic transfer of such poperation operation industry 2.7 % A A A - with automatic transfer of such poperation operation industry 2.7 % A A A - with automatic transfer of such poperation operation industry 2.7 % A A A - with automatic transfer of such poperation operation industry 2.7 % A A A - with automatic transfer of such poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation industry 2.7 % A A A - with poperation operation operation industry 2.7 % A A A - with poperation operation o	84649000	- Other	Industry	2.2 %	Α	Α	
glueing or otherwise assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials  - Machines which can carry out different types of machining operations without bool change between such operations - With manual transfer of sets of the such content of		Machine tools (including					
glueing or otherwise assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials  - Machines which can carry out different types of machining operations without bool change between such operations - With manual transfer of sets of the such content of		machines for nailing, stapling.					
sasembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials							
cork, bone, hard rubber, hard plastics or similar hard materials  Machines which can carry out different types of machining operations without tool change between such operations — With manual transfer of operation operation — With automatic transfer of operation operation — With automatic transfer of operation — With automatic transfer of operation — Other — Othe	0.465						
plastics or similar hard materials  - Machines which can carry out different types of machining operations without tool change between such operations  - With manual transfer of  84651010  84651010  - With automatic transfer of  8465100  - With automatic transfer of  8465100  - With automatic transfer of  8465100  - Other  8465910  - Sawing machines  8465912  - Circular saws  Industry  2.7 % A A  84659120  - Circular saws  Industry  2.7 % A A  84659120  - Other  - Planing, milling or moulding (by outling) machines  84659200  - Other  84659300  - Grinding, sanding or polishing machines  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A  - Circular saws  Industry  2.7 % A A  A  - Circular saws  Industry  2.7 % A A	8465						
Materials  - Machines which can carry out different types of machining operations without tool change between such operations  - With manual transfer of  8465100 workpiece between each operation   Industry   2.7 %   A   A    - With automatic transfer of   A    8465190 workpiece between each operation   Industry   2.7 %   A   A    - Other   - Other    8465911		cork, bone, hard rubber, hard					
- Machines which can carry out different types of machining operations without tool change between such operations - With amount transfer of workpiece between each operation   Industry   2.7 %   A   A   A    - With automatic transfer of workpiece between each operation   Operation   Industry   2.7 %   A   A    - With automatic transfer of   Operation		plastics or similar hard					
- Machines which can carry out different types of machining operations without tool change between such operations - With amount transfer of workpiece between each operation   Industry   2.7 %   A   A   A    - With automatic transfer of workpiece between each operation   Operation   Industry   2.7 %   A   A    - With automatic transfer of   Operation		materials					
different types of machining operations without tool change between such operations — With manual transfer of workpiece between each operation — With automatic transfer of operation — With automatic transfer of operation — With automatic transfer of operation — With automatic transfer of operation — Operation — Operation — Operation — Industry — 2.7 % — A — A — Other — Other — Other — Other — Other — Other — Industry — 2.7 % — A — A — A — A — A — A — A — A — A —							
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between such operations - With manual transfer of 84651010 workpiece between each operation - With automatic transfer of 84651090 workpiece between each operation - With automatic transfer of 8465100 workpiece between each operation - Other - Other - Other - Saming machines - Circular saws Industry 2.7 % A A - A - Circular saws Industry 2.7 % A A - A - Planing, milling or moulding (by cutting) machines - Grinding, sanding or polishing machines - Bending or assembling machines Industry 2.7 % A - A - Splitting, slicing or paring machines - Splitting, slicing or paring machines - Splitting, slicing or principally with the machines of headings 8456 to 8465, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for machine tools; tool holders for any type of	846510						
- With manual transfer of workpiece between each operation - With automatic transfer of workpiece between each operation - With automatic transfer of workpiece between each operation ope							
operation - With automatic transfer of Workplece between each operation - Other - Othe							
operation - With automatic transfer of Workplece between each operation - Other - Othe	84651010	workpiece between each					
- With automatic transfer of workpiece between each operation poperation poperation   Industry   2.7 %   A   A   A    - Other   846591 Sawing machines   8465910 Circular saws   Industry   2.7 %   A   A   A    8465910 Circular saws   Industry   2.7 %   A   A   A    84659200   Planing, milling or moulding (by cutting) machines   Industry   2.7 %   A   A    84659300   Grinding, sanding or polishing machines   Industry   2.7 %   A   A    84659400 Bending or assembling machines   Industry   2.7 %   A   A    84659500 Drilling or morticing machines   Industry   2.7 %   A   A    84659500 Crinding, sanding or polishing machines   Industry   2.7 %   A   A    84659600   Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    8465900 Other   Industry   2.7 %   A   A    8465900 Other   Industry   2.7 %   A    8465900 Other   Industry   2.7 %   A    8465900 Other   Industry   2.7 %   A    8465900 Other   Industry   2.7 %   A    8465900 Other   Industry   2.7 %   A    8465900 Other   Industry   2.7 %   A    8465900 Other   Industry   2.7 %   A    8465900 Other   Industry   2.7 %   A    8465900 Other   2.7 %   A    8465900 Other   2.7 %	0.001010	•	Industry	2.7 %	Α	A	
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- Other  84659110 Bandsaws   Industry   2.7 %   A   A    84659120 Circular saws   Industry   2.7 %   A   A    84659120 Circular saws   Industry   2.7 %   A   A    84659120 Other   Industry   2.7 %   A   A    84659200   Planing, milling or moulding (by cutting) machines   Industry   2.7 %   A   A    84659300   Grinding, sanding or polishing machines   Industry   2.7 %   A   A    84659400 Bending or assembling machines   Industry   2.7 %   A   A    84659400 Drilling or morticing machines   Industry   2.7 %   A   A    84659600   Splitting, slicing or paring machines   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900 Other   Industry   2.7 %   A   A    84659900   Other   I	0.001000	•	Industry	27%	Δ	Α	
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Parts and accessories suitable for use solely or principally with the machines of headings 8456 to 8465, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for machine tools; tool holders for any type of	84659900						
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attachments for machine tools; tool holders for any type of							
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Additional							
Industry	946610	- Tool holders and self-opening					
### A Common Com	846610	dieheads					
84661020							
### ### ### ### ### ### ### ### ### ##	84661020		Industry	1 2 %	Δ	Δ	
84661031 For lathes   Industry   1.2 %   A   A	04001020		industry	1.2 /0	Λ	<del>  ^</del>	
88661038	0.1661001			1.2.0/			
84661080							
Ba6620   Work holders			Industry		Α	Α	
### ### #### #########################	84661080	Self-opening dieheads	Industry	1.2 %	Α	Α	
### ### #### #########################	846620	- Work holders					
Ba662020 applications, sets of standard lig and sture components							
and fixture components	84662020						
### ### ##############################	04002020	1	la di catan i	1 2 0/	۸	_	
84662091			industry	1.2 %	А	A	
### 84663098 — Other   Industry   1.2 %   A   A   ### 8466309 — Oviding heads and other special attachments for machine tools   ### 846691 — For machines of heading 8464   ### 846691 — For machines of heading 8464   ### 8466919 — Off cast Iron or cast steel   Industry   1.2 %   A   A   ### 8466919 — Other   Industry   1.2 %   A   A   ### 8466920 — Off cast Iron or cast steel   Industry   1.2 %   A   A   ### 8466920 — Off cast Iron or cast steel   Industry   1.2 %   A   A   ### 8466920 — Off cast Iron or cast steel   Industry   1.2 %   A   A   ### 8466920 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8466930 — Other   Industry   1.2 %   A   A   ### 8467910 — Other   Industry   1.2 %   A   A   ### 8467910 — Other   Industry   1.2 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467910 — Other   Industry   1.7 %   A   A   ### 8467930 — Other   Industry   1.7 %   A   A   ### 8467930 — Other   Indus							
B4663000	84662091	For lathes	Industry		Α	Α	
### attachments for machine tools   Industry   1,2 %   A   A   ### A   ### A   ### A   A   ### A   A   ### A   ### A   A   ### A   ### A   A   ### A   A   ### A   ### A   A   ### A   ### A   ### A   ### A   A   ###	84662098	Other	Industry	1.2 %	Α	Α	
### attachments for machine tools   Industry   1,2 %   A   A   ### A   ### A   ### A   A   ### A   A   ### A   ### A   A   ### A   ### A   A   ### A   A   ### A   ### A   A   ### A   ### A   ### A   ### A   A   ###		5					
Other	84663000						
Other	04003000	attachments for machine tools	Industry	1 2 0/	۸		
### ### ### ### #### #### ############		0.1	illuustiy	1.2 70	A	A	
### ### ### ### ### ### ### ### ### ##		- Otner					
### ### ### ### ### ### ### ### ### ##	846691	For machines of heading 8464				1	
84669195   Other	0-0071	. or machines of ficulting 0404					
### 84669195 — Other   Industry   1.2 %   A   A   ### A   A   ### A   A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   A   ### A   ### A   A   ### A   A   ### A   ### A   A   ### A   ### A   A   ### A   A   ### A   ### A   A   ### A   ### A   ### A   A   ###	84669120	Of cast iron or cast steel	Industry	1.2 %	A	Α	
### ### ##############################							
### ### ##############################			,			1	
Section	846692	For machines of heading 8465					
Section	0.4660000	26	 	4.2.0/	•	+ .	
### Subheading 8456900   Industry   1.7 %   A   A   A   A   A   A   A   A   A						_	
84669330   Sab	84669280		Industry	1.2 %	Α	Α	
10.8461	046602	For machines of headings 8456					
	846693	to 8461					
Subheading 84569020   Industry   1.7 %   A   A		For machines of					
84669370	84669330		Industry	17%	۸	^	
### Self-Contained electric motor  ### Self-Contained electric motor  ### Pneumatic			· · · · · · · · · · · · · · · · · · ·				
Note	84669370		industry	1.2 %	А	A	
S463	84669400	_					
R4672   Pneumatic, hydraulic or with self-contained electric or non-electric motor   Pneumatic   Pne		8463	Industry	1.2 %	А	A	
R4672   Pneumatic, hydraulic or with self-contained electric or non-electric motor   Pneumatic   Pne							
Self-Contained electric or non-electric motor							
Self-Contained electric or non-electric motor		loois for working in the hand,					
Pneumatic   Rafary type (including combined rotary-percussion)   Rafary type (including combined rotary-percussion)   Rafary type (including combined rotary-percussion)   Rafary type (including combined rotary-percussion)   Rafary type (including combined rotary-percussion)   Rafary type (including combined rotary-percussion)   Rafary type (including combined rotary-percussion)   Rafary type (including combined rotary-percussion)   Rafary type (including combined c		pneumatic, hydraulic or with					
Pneumatic	8467	pneumatic, hydraulic or with					
Reforming   Refo	8467	pneumatic, hydraulic or with self-contained electric or non-					
Reforming   Refo	8467	pneumatic, hydraulic or with self-contained electric or non-					
Red671110   Fotary-percussion   Red671110   Fotary-percussion   Red671110   Fotary-percussion   Red671110   Fotary-percussion   Red671190   Fotary-percussion   Red671190   Fotary-percussion   Red671190   Fotary-percussion   Red671900   Fotary-percussio	8467	pneumatic, hydraulic or with self-contained electric or non-electric motor					
R4671110	8467	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic					
8467110 Metalworking		pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic					
84671190		pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined					
Substitution   Subs	846711	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion)	Industry	1.7 %	A	A	
- With self-contained electric motor  846721 - Drills of all kinds	846711 84671110	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking					
Motor   S46721 Drills of all kinds   S4672110   S4672110   S4672110   S4672110   S4672110   S4672110   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672191   S4672210   S467210   S4672210   S46	846711 84671110 84671190	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other	Industry	1.7 %	А	Α	
846721	846711 84671110 84671190	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other	Industry	1.7 %	А	Α	
### Support of the company of the co	846711 84671110 84671190	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other  Other  - With self-contained electric	Industry	1.7 %	А	Α	
S4672110   external source of power   Industry   2.7 %	846711 84671110 84671190 84671900	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other With self-contained electric motor	Industry	1.7 %	А	Α	
S4672110   external source of power   Industry   2.7 %	846711 84671110 84671190 84671900	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other  Other  - With self-contained electric motor  Drills of all kinds	Industry Industry	1.7 %	А	Α	
Other  84672191 Electropneumatic Industry 2.7 % A A A  84672199 Other Industry 2.7 % A A A  8467210 Chainsaws Industry 2.7 % A A A  84672210 Chainsaws Industry 2.7 % A A A  84672230 Circular saws Industry 2.7 % A A A  84672290 Other Industry 2.7 % A A A  84672290 Other Industry 2.7 % A A A  84672920 Other Industry 2.7 % A A A  84672920 Capable of operation without an external source of power Industry 2.7 % A A A  Other Other Industry 2.7 % A A A  84672951 Angle grinders Industry 2.7 % A A A  84672953 Belt sanders Industry 2.7 % A A A  84672959 Other Industry 2.7 % A A A	846711 84671110 84671190 84671900	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other - With self-contained electric motor Drills of all kinds	Industry Industry	1.7 %	А	Α	
84672191       Electropneumatic       Industry       2.7 %       A       A         84672199       Other       Industry       2.7 %       A       A         8467221       Chainsaws       Industry       2.7 %       A       A         84672230       Circular saws       Industry       2.7 %       A       A         84672290       Other       Industry       2.7 %       A       A         8467291       Capable of operation without an external source of power       Industry       2.7 %       A       A         Other       Other       Angle grinders       Industry       2.7 %       A       A         84672951       Belt sanders       Industry       2.7 %       A       A         84672959       Other       Industry       2.7 %       A       A	846711 84671110 84671190 84671900	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other  Other  - With self-contained electric motor  Drills of all kinds  Capable of operation without an	Industry Industry	1.7 %	A A	A	
84672199       Other       Industry       2.7 %       A       A         8467221 Saws       Chainsaws       Industry       2.7 %       A       A         84672230 Circular saws       Industry       2.7 %       A       A         84672290 Other       Industry       2.7 %       A       A         84672920 Other       Capable of operation without an external source of power       Industry       2.7 %       A       A         Other Other       Other       Other       A       A         84672951 Angle grinders       Industry       2.7 %       A       A         84672953 Belt sanders       Industry       2.7 %       A       A         84672959 Other       Industry       2.7 %       A       A	846711 84671110 84671190 84671900	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other  Other  - With self-contained electric motor  Drills of all kinds  Capable of operation without an external source of power	Industry Industry	1.7 %	A A	A	
846722 Saws       Industry       2.7 %       A       A         84672230 Clircular saws       Industry       2.7 %       A       A         84672290 Other       Industry       2.7 %       A       A         8467291 Capable of operation without an external source of power       Industry       2.7 %       A       A         Other Grinders and sanders       Angle grinders       Industry       2.7 %       A       A         84672951 Angle grinders       Industry       2.7 %       A       A         84672959 Other       Industry       2.7 %       A       A         84672959 Other       Industry       2.7 %       A       A	8467111 84671110 84671190 84671900 846721	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other - With self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other	Industry Industry Industry	1.7 % 1.7 % 2.7 %	A A	A A	
84672210       Chainsaws       Industry       2.7 %       A       A         84672230       Circular saws       Industry       2.7 %       A       A         84672290       Other       Industry       2.7 %       A       A         84672920       Capable of operation without an external source of power       Industry       2.7 %       A       A         Other       Other       Angle grinders       Industry       2.7 %       A       A         84672951       Angle grinders       Industry       2.7 %       A       A         84672953       Belt sanders       Industry       2.7 %       A       A         84672959       Other       Industry       2.7 %       A       A	846711 84671110 84671190 84671900 84672110 84672191	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other - With self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other Electropneumatic	Industry Industry Industry Industry	1.7 % 1.7 % 2.7 %	A A A	A A A	
84672230       Circular saws       Industry       2.7 %       A       A         84672290       Other       Industry       2.7 %       A       A         8467291       Capable of operation without an external source of power       Industry       2.7 %       A       A         Other       Grinders and sanders       Angle grinders       Industry       2.7 %       A       A         84672951       Angle grinders       Industry       2.7 %       A       A         84672959       Belt sanders       Industry       2.7 %       A       A         84672959       Other       Industry       2.7 %       A       A	8467110 84671190 84671900 84672110 84672110 84672191 84672199	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other  Other  - With self-contained electric motor  Drills of all kinds  Capable of operation without an external source of power  Other  Other  Other	Industry Industry Industry Industry	1.7 % 1.7 % 2.7 %	A A A	A A A	
84672290       Other       Industry       2.7 %       A       A         84672920       Capable of operation without an external source of power       Industry       2.7 %       A       A         Other       Grinders and sanders       Angle grinders       Industry       2.7 %       A       A         84672951       Angle grinders       Industry       2.7 %       A       A         84672959       Belt sanders       Industry       2.7 %       A       A         84672959       Other       Industry       2.7 %       A       A	846711 84671110 84671190 84671900 846721 84672110 84672191 84672199 846722	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other  Other  - With self-contained electric motor  Drills of all kinds  Capable of operation without an external source of power  Other  Other  Other  Saws	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
84672290       Other       Industry       2.7 %       A       A         84672920       Capable of operation without an external source of power       Industry       2.7 %       A       A         Other       Grinders and sanders       Angle grinders       Industry       2.7 %       A       A         84672951       Angle grinders       Industry       2.7 %       A       A         84672959       Belt sanders       Industry       2.7 %       A       A         84672959       Other       Industry       2.7 %       A       A	846711 84671110 84671190 84671900 846721 84672110 84672191 84672199 846722	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other  Other  - With self-contained electric motor  Drills of all kinds  Capable of operation without an external source of power  Other  Other  Other  Saws	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A A	
84672920       Capable of operation without an external source of power       Industry       2.7 %       A       A         Other       Grinders and sanders       Angle grinders       Industry       2.7 %       A       A         84672951       Angle grinders       Industry       2.7 %       A       A         84672953       Belt sanders       Industry       2.7 %       A       A         84672959       Other       Industry       2.7 %       A       A	846711 84671110 84671190 84671900 846721 84672110 84672191 84672199 846722 84672210	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other  Other  - With self-contained electric motor  Drills of all kinds  Capable of operation without an external source of power  Other  Electropneumatic  Other  Saws  Chainsaws	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
84672920	846711 84671110 84671190 84671900 846721 84672110 84672191 8467229 8467220 84672230	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other Uith self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other Electropneumatic Other Saws Chainsaws Circular saws	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A	A A A A A	
84672920       external source of power       Industry       2.7 %       A       A         Other       Grinders and sanders       Angle grinders       Industry       2.7 %       A       A         84672951       Belt sanders       Industry       2.7 %       A       A         84672959       Other       Industry       2.7 %       A       A	8467111 84671110 84671190 84671900 84672110 84672110 84672199 84672210 84672230 84672290	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other With self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other Electropneumatic Other Saws Chainsaws Circular saws Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A	A A A A A	
External source of power	8467111 84671110 84671190 84671900 84672110 84672110 84672199 84672290 84672230 84672290	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other Uills of all kinds Capable of operation without an external source of power Other Electropneumatic Other Saws Chainsaws Circular saws Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A	A A A A A	
Grinders and sanders  84672951 Angle grinders  Industry  2.7 %  A  A  84672953 Belt sanders  Industry  2.7 %  A  A  84672959 Other  Industry  2.7 %  A  A	846711 84671110 84671190 84671900 846721 84672110 84672199 846722 84672210 84672230 84672290 8467290	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other - With self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other Electropneumatic Other Saws Chainsaws Circular saws Other Other Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A	A A A A A	
84672951 Angle grinders       Industry       2.7 %       A       A         84672953 Belt sanders       Industry       2.7 %       A       A         84672959 Other       Industry       2.7 %       A       A	846711 84671110 84671190 84671900 846721 84672110 84672199 846722 84672210 84672230 84672290 8467290	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic  Rotary type (including combined rotary-percussion)  Metalworking  Other  Other  - With self-contained electric motor  Drills of all kinds  Capable of operation without an external source of power  Other  Electropneumatic  Other  Saws  Chainsaws  Circular saws  Other  Other  Other  Other  Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A	A A A A A	
84672953 Belt sanders       Industry       2.7 %       A       A         84672959 Other       Industry       2.7 %       A       A	846711 84671110 84671190 84671900 846721 84672110 84672199 846722 84672210 84672230 84672290 8467290	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other - With self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other Electropneumatic Other Saws Chainsaws Circular saws Other Other Other Other Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A	A A A A A	
84672953 Belt sanders       Industry       2.7 %       A       A         84672959 Other       Industry       2.7 %       A       A	846711 84671110 84671190 84671900 846721 84672110 84672199 846722 84672210 84672230 84672290 8467290	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other - With self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other Electropneumatic Other Saws Chainsaws Circular saws Other Other Other Other Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A	A A A A A	
84672959 Other Industry 2.7 % A A	8467111 84671110 84671190 84671900 84672110 84672110 84672199 8467229 84672230 84672290 8467290 84672920	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other With self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other Saws Chainsaws Circular saws Other Capable of operation without an external source of power	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A A	A A A A A A	
	8467111 84671110 84671190 84671900 84672110 84672110 84672199 84672210 84672230 84672290 8467290 8467290	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other With self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other Electropneumatic Other Saws Chainsaws Circular saws Other Other Other Other Other Other Other Other Other Other Other Other Capable of operation without an external source of power Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A A A A A	A A A A A A A	
040/23/U  Platiets	8467111 84671110 84671190 84671900 84672110 84672110 84672199 84672230 84672230 84672230 84672290 8467290 84672951 84672951	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other With self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other Electropneumatic Other Saws Cricular saws Circular saws Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A A A A	A A A A A A A A A	
	8467111 84671110 84671190 84671900 84672110 84672110 84672199 84672230 84672230 84672230 84672290 8467290 84672953 84672953 84672953	pneumatic, hydraulic or with self-contained electric or non-electric motor  - Pneumatic Rotary type (including combined rotary-percussion) Metalworking Other Other - With self-contained electric motor Drills of all kinds Capable of operation without an external source of power Other Electropneumatic Other Saws Cricular saws Circular saws Other Other Other Other Other Capable of operation without an external source of power Other Other Other Other Belt sanders Belt sanders	Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A A A A A A A	A A A A A A A A A	

		I			1	T
84672980	Hedge trimmers and lawn edge			_	_	
	cutters	Industry	2.7 %	Α .	A	
84672985	Other	Industry	2.7 %	A	Α	
04670400	- Other tools		4.70/			
	Chainsaws	Industry	1.7 %	A	Α	
84678900		Industry	1.7 %	Α	Α	
94670100	- Parts	Industry	1 7 0/	Λ	Λ	
	Of chainsaws Of pneumatic tools	Industry	1.7 % 1.7 %	A	A	
84679200	•	Industry Industry	1.7 %	A A	<u>А</u> А	
84079300	Other	illuusti y	1.7 /0			
	Machinery and apparatus for					
	soldering, brazing or welding,					
	whether or not capable of					
9469	cutting, other than those of					
0400	_					
	heading 8515; gas-operated					
	surface tempering machines					
	and appliances					
04604000	Hand hald blowning	landi i atiri	3.3.0/	A		
84681000	- Hand-held blow pipes	Industry	2.2 %	Α	Α	
84682000	- Other gas-operated machinery	Industry	2 2 0/	Λ	^	
	and apparatus	Industry	2.2 %	Α	A	
84688000	- Other machinery and apparatus	Industry	2.2 %	Λ	۸	
84689000	Parts	Industry	2.2 %	<u>А</u> А	A A	
	Typewriters other than printers of	illuustiy	2.2 70	Α	A	
	heading 8443; word-processing					
840900	machines					
84690010	- Word-processing machines	Industry	Free	Α	Α	
84030010	- Other	maastry	1166			
84690091		Industry	2.3 %	Α	Α	
84690099		Industry	2.5 %	A	A	
	Calculating machines and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	pocket-size data-recording,					
	•					
	reproducing and displaying					
	machines with calculating					
	functions; accounting					
8470	machines, postage-franking					
	machines, ticket-issuing					
	machines and similar					
	machines, incorporating a					
	-					
	calculating device; cash					
	registers - Electronic calculators capable of					
	•					
	operation without an external					
	source of electric power and					
84701000	pocket-size data-recording,					
	reproducing and displaying					
	machines with calculating	Industry:	F	Α.	^	
	functions Other electronic calculating	Industry	Free	Α	A	
	- Other electronic calculating					
	machines					
84702100	Incorporating a printing device	Industry	Eroo	Λ	۸	
84702900	Other	Industry	Free Free	A A	A A	
	- Other calculating machines	Industry	Free	A	A	
	- Cash registers	Industry	Free	A	A	
84709000		Industry	Free	A	A	
34703000	- 4101		1100	/ \	, · ·	i

		1	1			
	Automatic data-processing					
	machines and units thereof;					
	magnetic or optical readers,					
	•					
8471	machines for transcribing data					
	onto data media in coded form					
	and machines for processing					
	such data, not elsewhere					
	specified or included					
	- Portable automatic data-					
	processing machines, weighing not					
84713000	more than 10 kg, consisting of at					
	least a central processing unit, a					
	keyboard and a display	Industry	Free	Α	Α	
	- Other automatic data-processing					
	machines					
	Comprising in the same housing					
04744400	at least a central processing unit					
84714100	and an input and output unit,					
	whether or not combined	Industry	Free	А	А	
	Other, presented in the form of	muusti y	FIEE	A	Α	
84714900	systems	Industry	Free	Α	Α	
	- Processing units other than those	,		-	-	
	of subheading 847141 or 847149,					
	whether or not containing in the					
84715000	same housing one or two of the					
	following types of unit: storage					
	units, input units, output units	l	_	_	_	
	•	Industry	Free	А	A	
947160	- Input or output units, whether or					
84/160	not containing storage units in the same housing					
84716060	Keyboards	Industry	Free	А	Α	
84716070		Industry	Free	A	A	
	- Storage units	<i>'</i>				
84717020	Central storage units	Industry	Free	А	Α	
	Other					
	Disk storage units					
84717030	Optical, including magneto-		_			
	optical	Industry	Free	А	A	
8/717050	Other Hard disk drives	Industry	Free	А	A	
	Other	Industry	Free	A	A	
	Magnetic tape storage units	Industry	Free	A	A	
84717098		Industry	Free	A	Α	
84718000	- Other units of automatic data-					
	processing machines	Industry	Free	А	Α	
84719000	- Other	Industry	Free	Α	Α	
	Other office machines (for					
	example, hectograph or stencil					
	duplicating machines,					
	addressing machines,					
	automatic banknote					
8472	dispensers, coin-sorting					
	machines, coin-counting or -					
	wrapping machines, pencil-					
	sharpening machines,					
	perforating or stapling					
	machines)					
04724000	Dunlicating machines	Industry	2 %	۸	۸	
I 04/Z1UUU	- Duplicating machines	Industry	Z 70	А	Α	

		ı	T		1	,
1	- Machines for sorting or folding					
	mail or for inserting mail in					
	_					
1 X/L/230000	envelopes or bands, machines for					
	opening, closing or sealing mail					
	and machines for affixing or					
1	cancelling postage stamps	Industry	2.2 %	Α	A	
847290	- Other	aact. y		, ,	<del>                                     </del>	
	Coin-sorting coin-counting or				<b>†</b>	
84729010	coin-wrapping machines	Industry	2.2 %	А	Α	
	Automatic teller machines	Industry	Free	A	A	
84729070		Industry	2.2 %	A	A	
					<del>                                     </del>	
	Parts and accessories (other					
	than covers, carrying cases and					
	the like) suitable for use solely					
	or principally with machines of					
	, , ,					
	headings 8469 to 8472					
	- Parts and accessories of the				1	
847310	machines of heading 8469					
	Electronic assemblies				†	
	Of machines of				†	
84731011	subheading 84690010	Industry	Free	А	Α	
84731019		Industry	3 %	A	A	
84731090		Industry	Free	A	A	
3_33	- Parts and accessories of the	,				
	machines of heading 8470					
0.4700.1	Of the electronic calculating					
	machines of subheading 847010,					
	847021 or 847029					
84732110	Electronic assemblies	Industry	Free	Α	Α	
84732190	Other	Industry	Free	Α	Α	
847329	Other					
84732910	Electronic assemblies	Industry	Free	Α	Α	
84732990		Industry	Free	Α	Α	
847330	- Parts and accessories of the					
04/330	machines of heading 8471					
	Electronic assemblies	Industry	Free	Α	Α	
84733080		Industry	Free	Α	Α	
847340	- Parts and accessories of the					
04/340	machines of heading 8472					
	Electronic assemblies					
84734011	Of machines of					
	subheading 84729030	Industry	Free	Α	Α	
84734018		Industry	3 %	Α	Α	
84734080		Industry	Free	Α	Α	
	- Parts and accessories equally					
847350	suitable for use with machines of					
047330	two or more of the headings 8469					
	to 8472					
	Electronic assemblies	Industry	Free	Α	Α	
84735080	Other	Industry	Free	Α	Α	
	· · · · · · · · · · · · · · · · · · ·	· · · <del></del>	· · <del></del>			· · · · <del></del>

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8474	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery for agglomerating, shaping or moulding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machines for forming foundry moulds of sand					
84741000	- Sorting, screening, separating or washing machines	Industry	Free	А	A	
	- Crushing or grinding machines	Industry	Free	A	A	
	- Mixing or kneading machines	,				
84743100	Concrete or mortar mixers	Industry	Free	Α	Α	
84743200	Machines for mixing mineral	Local Caken	Гиол	^		
84743900	substances with bitumen	Industry Industry	Free Free	A A	A A	
	- Other machinery	industry	1100	<u> </u>	Α	
8/17/18010	Machinery for agglomerating	Industry	Free	А	А	
84748090		Industry	Free	А	Α	
847490						
84749010 84749090	Of cast iron or cast steel	Industry Industry	Free Free	A A	A A	
8475	Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes; machines for manufacturing or hot working glass or glassware					
84751000	<ul> <li>Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes</li> <li>Machines for manufacturing or hot working glass or glassware</li> </ul>	Industry	1.7 %	А	А	
0.1757.77	Machines for making optical					
	fibres and preforms thereof	Industry	1.7 %	Α	Α	
84752900		Industry	1.7 %	A	A	
84759000		Industry	1.7 %	Α	А	
8476	Automatic goods-vending machines (for example, postage stamp, cigarette, food or beverage machines), including money-changing machines  - Automatic beverage-vending					
	machines					
84762100	Incorporating heating or	Industry	1.7 %	А	А	

84762900	Other	Industry	1.7 %	A	A	1
04702300	- Other machines	muusti y	1.7 /0	^	<u> </u>	
0.1763:55	Incorporating heating or		1			
84768100	refrigerating devices	Industry	1.7 %	Α	Α	
84768900		Industry	1.7 %	Α	Α	
84769000	- Parts	Industry	1.7 %	Α	Α	
	Machinery for working rubber					
	or plastics or for the					
	manufacture of products from					
8477	these materials, not specified					
	or included elsewhere in this					
	chapter					
84771000	- Injection-moulding machines	Industry	1.7 %	Α	Α	
	- Extruders	Industry	1.7 %	A	A	
	- Blow-moulding machines	Industry	1.7 %	А	Α	
		•				
84774000	- Vacuum-moulding machines and					
	other thermoforming machines	Industry	1.7 %	Α	Α	
	- Other machinery for moulding or					
	otherwise forming					
	For moulding or retreading					
84775100	pneumatic tyres or for moulding or					
	otherwise forming inner tubes	Industry	1.7 %	۸		
847750	Other	Industry	1.7 /0	A	А	
-	Presses	Industry	1.7 %	Α	Α	
84775980		Industry	1.7 %	A	Α	
	- Other machinery	•				
	Machines for the manufacture of					
	foam products					
84778011	Machines for processing					
	reactive resins	Industry	1.7 %	A	Α	
84778019		Industry	1.7 %	A	А	
94779001	Other Size reduction equipment	Industry	1.7 %	A	Α	
84778031	Size reduction equipment	illuustiy	1.7 /0	A	A	
84778093	Mixers, kneaders and agitators	Industry	1.7 %	Α	Α	
	Cutting, splitting and peeling	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
84778095	machines	Industry	1.7 %	Α	Α	
84778099	Other	Industry	1.7 %	Α	Α	
847790						
	Of cast iron or cast steel	Industry	1.7 %	A	Α	
84779080		Industry	1.7 %	A	Α	
	Machinery for preparing or					
8478	making up tobacco, not					
	specified or included					
	elsewhere in this chapter					
	- Machinery	Industry	1.7 %	Α	А	
84789000		Industry	1.7 %	A	Α	
	Machines and mechanical					
	appliances having individual					
8479	functions, not specified or					
	included elsewhere in this					
	chapter					
84791000	- Machinery for public works,					
64/91000	building or the like	Industry	Free	Α	Α	
	- Machinery for the extraction or					
84792000	preparation of animal or fixed					
	vegetable fats or oils - Presses for the manufacture of	Industry	1.7 %	A	А	
	particle board or fibre building					
047020						
84/930	board of wood or other ligneous materials and other machinery for					
	treating wood or cork					
	ILI CALITIE WOOD OF COLK		1			

0.4702040		<del></del>	1 1 7 0/		1 .	T
84793010		Industry	1.7 %	A	A	
84793090	Other	Industry	1.7 %	Α	Α	
84794000	- Rope- or cable-making machines					
04734000		Industry	1.7 %	Α	Α	
84795000	- Industrial robots, not elsewhere					
64793000	specified or included	Industry	1.7 %	Α	Α	
84796000	- Evaporative air coolers	Industry	1.7 %	Α	Α	
	- Passenger boarding bridges					
84797100	Of a kind used in airports	Industry	1.7 %	А	Α	
84797900	•	Industry	1.7 %	A	A	
84737300	- Other machines and mechanical	maastry	1.7 70			
	appliances	_				
84798100	For treating metal, including	l	/	_		
	electric wire coil-winders	Industry	1.7 %	Α	Α	
	Mixing, kneading, crushing,					
84798200	grinding, screening, sifting,					
84738200	homogenising, emulsifying or					
	stirring machines	Industry	1.7 %	Α	Α	
	Other					
	Mohile hydraulic-nowered mine					
84798930	roof supports	Industry	1.7 %	Α	Α	
84708060	Central greasing systems	Industry	1.7 %	A		
		Industry	1.7 %	A	A A	
		industry	1.7 %	Α	A	
847990			. = -/		<del>                                     </del>	
	Of cast iron or cast steel	Industry	1.7 %	A	Α	
84799080		Industry	1.7 %	Α	Α	
	Moulding boxes for metal					
	foundry; mould bases;					
	moulding patterns; moulds for					
8480	metal (other than ingot					
	moulds), metal carbides, glass,					
	mineral materials, rubber or					
	plastics					
84801000	- Moulding boxes for metal					
	foundry	Industry	1.7 %	Α	Α	
84802000	- Mould bases	Industry	1.7 %	Α	Α	
848030	- Moulding patterns					
	Of wood	Industry	1.7 %	A	А	
84803090		Industry	2.7 %	Α	А	
0.1003030	- Moulds for metal or metal	maastry	2.7 70	,,	<del>                                     </del>	
	carhidae					
	carbides					
84804100	carbides Injection or compression types	In the st	470			
	Injection or compression types	Industry	1.7 %	A	A	
84804900	Injection or compression types Other	Industry	1.7 %	Α	Α	
84804900 84805000	Injection or compression types Other - Moulds for glass	Industry Industry	1.7 % 1.7 %	A A	A A	
84804900 84805000	Injection or compression types Other - Moulds for glass - Moulds for mineral materials	Industry	1.7 %	Α	Α	
84804900 84805000	Injection or compression types Other - Moulds for glass	Industry Industry	1.7 % 1.7 %	A A	A A	
84804900 84805000 84806000	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics	Industry Industry	1.7 % 1.7 %	A A	A A	
84804900 84805000 84806000	Injection or compression types Other - Moulds for glass - Moulds for mineral materials	Industry Industry Industry	1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types	Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like,	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells tanks vats or the like	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves - Pressure-reducing valves	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves - Pressure-reducing valves Combined with filters or	Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900 <b>8481</b>	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves - Pressure-reducing valves Combined with filters or lubricators	Industry Industry Industry Industry	1.7 % 1.7 % 1.7 %	A A A	A A A	
84804900 84805000 84806000 84807100 84807900 8481100 84811005	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves - Pressure-reducing valves Combined with filters or lubricators Other	Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 2.2 %	A A A A	A A A A	
84804900 84805000 84806000 84807100 84807900 8481100 84811005	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves - Pressure-reducing valves Combined with filters or lubricators Other Of cast iron or steel	Industry Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 2.2 %	A A A A A A	A A A A	
84804900 84805000 84806000 84807100 84807900 8481100 84811005	Injection or compression types Other - Moulds for glass - Moulds for mineral materials - Moulds for rubber or plastics Injection or compression types Other  Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves - Pressure-reducing valves Combined with filters or lubricators Other Of cast iron or steel	Industry Industry Industry Industry Industry Industry Industry	1.7 % 1.7 % 1.7 % 1.7 % 2.2 %	A A A A	A A A A	

	Value for all abudus die au	1	1 1		1	Г
848120	- Valves for oleohydraulic or					
	pneumatic transmissions					
	Valves for the control of					
84812010	oleohydraulic power transmission	_				
	•	Industry	2.2 %	Α	A	
84812090	Valves for the control of					
	pneumatic power transmission	Industry	2.2 %	Α	Α	
	- Check (non-return) valves					
	Of cast iron or steel	Industry	2.2 %	Α	Α	
84813099		Industry	2.2 %	Α	Α	
	- Safety or relief valves					
	Of cast iron or steel	Industry	2.2 %	Α	Α	
84814090	Other	Industry	2.2 %	Α	Α	
848180	- Other appliances					
	Taps, cocks and valves for sinks,					
	• •					
	washbasins, bidets, water cisterns,					
	baths and similar fixtures					
84818011	Mixing valves	Industry	2.2 %	Α	А	
84818019		Industry	2.2 %	Α	А	
		,			1	
	Central heating radiator valves					
84818031	Thermostatic valves	Industry	2.2 %	А	Α	
84818039		Industry	2.2 %	A	A	
	Valves for pneumatic tyres and	maastry	2.2 /0		<del>                                     </del>	
84818040	inner tubes	Industry	2.2 %	Α	Α	
	Other	maustry	2.2 /0	^	<del>  ^</del>	
	Process control valves				+	
0/010051	Temperature regulators	Industry	2.2 %	A	A	
84818059		·	2.2 %			
84818059	Other	Industry	2.2 %	A	A	
	Gate valves					
84818061		Industry	2.2 %	Λ		
				A	A	
84818063		Industry	2.2 %	A	A	
84818069		Industry	2.2 %	A	A	
24242274	Globe valves		2.2.0/			
84818071		Industry	2.2 %	A	A	
	Of steel	Industry	2.2 %	A	A	
	Other	Industry	2.2 %	A	Α	
	Ball and plug valves	Industry	2.2 %	Α	Α	
	Butterfly valves	Industry	2.2 %	Α	Α	
	Diaphragm valves	Industry	2.2 %	Α	Α	
84818099		Industry	2.2 %	Α	Α	
84819000		Industry	2.2 %	Α	Α	
8482	Ball or roller bearings					
848210	- Ball bearings					
04024040	With greatest external diameter					
84821010	not exceeding 30 mm	Industry	8 %	Α	Α	<u> </u>
84821090		Industry	8 %	Α	Α	
84822000	- Tapered roller bearings, including		<b> </b>		1	
	cone and tapered roller assemblies	Industry	8 %	Α	Α	
84823000	- Spherical roller bearings	Industry	8 %	A	Α	
	- Needle roller bearings	Industry	8 %	A	A	
	•	,			1	
84825000	- Other cylindrical roller bearings	Industry	8 %	Α	Α	
	- Other, including combined		<del>                                     </del>		<del>  '`</del>	
84828000	ball/roller bearings	Industry	8 %	Α	Α	
	- Parts	ааза у	0 /0		+ ~	
9/19201	Balls, needles and rollers		+		+	
	Tapered rollers	Industry	8 %	A	A	
84829110		Industry	7.7 %	A	A	
84829190		Industry	8 %	A	A	
04023300	- Other	muustiy	O /0	^	1 ^	

	T		1	ı		
	Transmission shafts (including			<b> </b>		
	cam shafts and crank shafts)					
	and cranks; bearing housings					
	and plain shaft bearings; gears					
	and gearing; ball or roller					
0403	screws; gear boxes and other					
8483	speed changers, including					
	torque converters; flywheels					
	and pulleys, including pulley					
	blocks; clutches and shaft					
	couplings (including universal					
	joints)					
	- Transmission shafts (including					
848310	cam shafts and crank shafts) and					
040310	cranks					
	Cranks and crank shafts					
84831021	Of cast iron or cast steel	Industry	4 %	А	Α	
	Of open-die forged steel	Industry	4 %	A	A	
84831029		Industry	4 %	A	A	
	Articulated shafts	Industry	4 %	A	A	
84831095		Industry	4 %	A	Α	
		,				
84832000	- Bearing housings, incorporating					
	ball or roller bearings	Industry	6 %	Α	Α	
	- Bearing housings, not					
848330	incorporating ball or roller					
	bearings; plain shaft bearings					
	Bearing housings					
	For ball or roller bearings	Industry	5.7 %	Α	Α	
84833038		Industry	3.4 %	Α	Α	
84833080	Plain shaft bearings - Gears and gearing, other than	Industry	3.4 %	Α	Α	
	toothed wheels, chain sprockets					
0.402.40	and other transmission elements					
848340	presented separately; ball or roller					
	screws; gear boxes and other					
	speed changers, including torque					
	converters Gears and gearing (other than					
84834021	friction gears) Spur and helical	Industry	3.7 %	А	Α	
	Bevel and bevel/spur	Industry	3.7 %	A	A	
	Worm gear	Industry	3.7 %	A	A	
84834029		Industry	3.7 %	A	A	
	Ball or roller screws	Industry	3.7 %	A	A	
	Gear boxes and other speed	<u> </u>				
	changers			<b> </b>		
84834051	Gear boxes	Industry	3.7 %	А	Α	
84834059	Other	Industry	3.7 %	Α	Α	
84834090		Industry	3.7 %	Α	Α	
848350	- Flywheels and pulleys, including					
	pulley blocks					
	Of cast iron or cast steel	Industry	2.7 %	Α	Α	
84835080		Industry	2.7 %	Α	Α	
848360	- Clutches and shaft couplings					
040300	1	i l				
	(including universal joints)		2 /			
84836020	(including universal joints) Of cast iron or cast steel	Industry	2.7 %	A	A	
	(including universal joints) Of cast iron or cast steel	Industry Industry	2.7 % 2.7 %	A A	A A	
84836020	(including universal joints) Of cast iron or cast steel					
84836020 84836080	Of cast iron or cast steel Other					
84836020 84836080	Of cast iron or cast steel Other - Toothed wheels, chain sprockets					
84836020 84836080 848390	Of cast iron or cast steel Other - Toothed wheels, chain sprockets and other transmission elements					

	Other			I		
84839081	Of cast iron or cast steel	Industry	2.7 %	А	Α	
84839089		Industry	2.7 %	A	А	
	Gaskets and similar joints of					
	metal sheeting combined with					
	other material or of two or					
	more layers of metal; sets or					
8484	assortments of gaskets and					
	similar joints, dissimilar in					
	composition, put up in					
	pouches, envelopes or similar					
	packings; mechanical seals					
	- Gaskets and similar joints of					
	metal sheeting combined with					
84841000	other material or of two or more					
	layers of metal	Industry	1.7 %	Α	Α	
	- Mechanical seals	Industry	1.7 %	Α	Α	
84849000	- Other	Industry	1.7 %	Α	А	
	Machines and apparatus of a					
	kind used solely or principally					
	for the manufacture of					
	semiconductor boules or					
	wafers, semiconductor devices,					
8486	electronic integrated circuits or					
	flat panel displays; machines					
	and apparatus specified in					
	note 9(C) to this chapter; parts					
	and accessories					
	and accessories					
84861000	- Machines and apparatus for the					
	linanulacture of bodies of waters	Industry	Free	Α	Α	
	- Machines and apparatus for the					
848620	manufacture of semiconductor					
	devices or of electronic integrated					
	circuits Machine-tools operated by		+		+	
84862010	ultrasonic processes	Industry	3.5 %	Α	Α	
84862090		Industry	Free	A	A	
	- Machines and annaratus for the					
848630	manufacture of flat panel displays					
	· · ·		-		1	
04062010	Apparatus for chemical vapour					
84883010	deposition on liquid crystal devices (LCD) substrates	Industry	Free	A	Α	
	Apparatus for dry-etching	тицэн у	1166		<u> </u>	
84863030	patterns on liquid crystal devices					
	(LCD) substrates	Industry	Free	Α	Α	
	Apparatus for physical					
84863050	deposition by sputtering on liquid					
3-333330	crystal devices (LCD) substrates	<u>.</u>	_			
04063063	` ` `	Industry	Free	A	A	
84863090		Industry	Free	A	A	
84864000	- Machines and apparatus specified					
3-304000	in note 9(C) to this chapter	Industry	Free	Α	А	
848690	- Parts and accessories		1.00	, , , , , , , , , , , , , , , , , , ,	<del>                                     </del>	
	Tool holders and self-opening			İ		
84869010	dieheads; workholders	Industry	1.2 %	А	Α	
	Other					

	T		_	T		
	Parts of spinners for coating					
84869020	photographic emulsions on liquid					
	crystal devices (LCD) substrates	Industry	Free	Α	Α	
	Parts of deflash machines for					
1 84869030	cleaning the metal leads of					
	semiconductor packages prior to the electroplating process	Industry	Free	А	А	
		maastry	1100	71	,,	
84869040	Parts of apparatus for physical deposition by sputtering on liquid					
	crystal devices (LCD) substrates		_	_		
	Parts and accessories for	Industry	Free	A	Α	
	apparatus for dry-etching patterns					
84869050	on liquid crystal devices (LCD)					
	substrates	Industry	Free	Α	Α	
	Parts and accessories for					
84869060	apparatus for chemical vapour deposition on liquid crystal devices					
	(LCD) substrates	Industry	Free	А	Α	
	Parts and accessories for	-				
84869070	machine-tools operated by			_		
84869090	ultrasonic processes	Industry Industry	1.2 % Free	<u>А</u> А	A	
84809090	Machinery parts, not	industry	riee	A		
	containing electrical					
	connectors, insulators, coils,					
8487	contacts or other electrical					
	features, not specified or					
	included elsewhere in this					
	chapter					
848710	- Ships' or boats' propellers and					
	blades therefor		1.70/			
84871010 84871090	Of bronze	Industry Industry	1.7 % 1.7 %	A A	A	
848790	i	maastry	1.7 70	71		
84879040	Of cast iron	Industry	1.7 %	А	Α	
04070054	Of iron or steel	Lo di cakan i	1 7 0/	^	Α	
	Of cast steel Of open-die forged or closed-die	Industry	1.7 %	A	A	
84879057	forged iron or steel	Industry	1.7 %	Α	А	
84879059	Other	Industry	1.7 %	А	Α	
84879090	Other CHAPTER 85 - ELECTRICAL	Industry	1.7 %	Α	Α	
	MACHINERY AND DARK					
	EQUIPMENT AND PARTS					
	THEREOF; SOUND					
	RECORDERS AND					
85	REPRODUCERS, TELEVISION					
	IMAGE AND SOUND					
	RECORDERS AND					
	REPRODUCERS, AND PARTS					
	AND ACCESSORIES OF SUCH					
	ARTICLES		-			
	Electric motors and generators					
8501	(excluding generating sets)					
	- Motors of an output not		+		1	
850110	exceeding 37,5 W					
85011010	Synchronous motors of an					
03011010	output not exceeding 18 W	Industry	4.7 %	Α	Α	
	Other					

05044004			2 7 0/			
85011091	· · · · · · · · · · · · · · · · · · ·	Industry	2.7 %	A	Α	
85011093		Industry	2.7 %	Α	Α	
85011099	DC motors	Industry	2.7 %	Α	Α	
05042000	- Universal AC/DC motors of an					
85012000	output exceeding 37,5 W	Industry	2.7 %	Α	Α	
	output exceeding 37,5 VV	a.a.c y	2.7,0		, ,	
	- Other DC motors; DC generators					
	- 1					
85013100	Of an output not exceeding					
03013100	750 W	Industry	2.7 %	Α	Α	
05043300	Of an output exceeding 750 W					
85013200	but not exceeding 75 kW	Industry	2.7 %	Α	Α	
	Of an output exceeding 75 kW	,				
85013300	_	la di cabar.	2.7.0/	۸		
	but not exceeding 375 kW	Industry	2.7 %	Α	А	
85013400	Of an output exceeding 375 kW					
		Industry	2.7 %	Α	Α	
850140	- Other AC motors, single-phase					
	Of an output not exceeding					
85014020	750 W	Industry	2.7 %	Α	Α	
	730 W	maastry	2.7 70	A		
85014080	Of an output exceeding 750 W		2 7 0/		l .	
		Industry	2.7 %	A	Α	
	- Other AC motors, multi-phase					
05015100	Of an output not exceeding		1			
85015100	750 W	Industry	2.7 %	Α	Α	
	Of an output exceeding 750 W	,				
850152	but not exceeding 75 kW					
	but not exceeding 75 kW					
	Of an output exceeding 750 W					
85015220	but not exceeding 7,5 kW					
	but not exceeding 7,5 kw	Industry	2.7 %	Α	Α	
	Of an output exceeding 7,5 kW					
85015230	but not exceeding 37 kW	Industry	2.7 %	Α	Α	
	Of an output exceeding 37 kW	maastry	2.7 70	,,	, , , , , , , , , , , , , , , , , , ,	
85015290		La alcontación	2.70/	۸		
		Industry	2.7 %	Α	А	
	Of an output exceeding 75 kW					
85015350	Traction motors	Industry	2.7 %	Α	Α	
	Other, of an output					
	Exceeding 75 kW but not					
85015381	exceeding 375 kW	Industry	2.7 %	Α	Α	
	CACCCUITS 373 KVV	iii aasti y			, · · · ·	
85015394	Exceeding 375 kW but not					
85015394	Exceeding 375 kW but not exceeding 750 kW	Industry	2.7 %	А	Α	
85015394	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW			A A	A A	
85015394	Exceeding 375 kW but not exceeding 750 kW	Industry	2.7 %			
85015394 85015399	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators)	Industry	2.7 %			
85015394	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding	Industry	2.7 %			
85015394 85015399 850161	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding	Industry	2.7 %			
85015394 85015399	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding	Industry Industry	2.7 %	A	A	
85015394 85015399 850161	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding	Industry	2.7 %			
85015394 85015399 850161 85016120	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA	Industry Industry	2.7 %	A	A	
85015394 85015399 850161	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA	Industry Industry Industry	2.7 %	A	A	
85015394 85015399 850161 85016120	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA	Industry Industry	2.7 %	A	A	
85015394 85015399 850161 85016120	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA	Industry Industry Industry	2.7 %	A	A	
85015394 85015399 850161 85016120 85016180	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA	Industry Industry Industry	2.7 %	A	A	
85015394 85015399 850161 85016120	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA	Industry Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A	
85015394 85015399 850161 85016120 85016180	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA	Industry Industry Industry	2.7 %	A	A	
85015394 85015399 850161 85016120 85016180	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA	Industry Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A	
85015394 85015399 850161 85016120 85016180	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA Of an output exceeding 375 kVA	Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A	A	
85015394 85015399 850161 85016120 85016180	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA	Industry Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A	
85015394 85015399 850161 85016120 85016180 85016200	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA	Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016180 85016200	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA Of an output exceeding 375 kVA	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016180 85016200	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 750 kVA	Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016180 85016200	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 750 kVA Of an output exceeding 750 kVA Of an output exceeding 750 kVA	Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016200 85016300 85016400	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 750 kVA Of an output exceeding 750 kVA Electric generating sets and rotary converters	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016200 85016300 85016400	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 750 kVA Of an output exceeding 750 kVA Of an output exceeding 750 kVA	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016200 85016300 85016400	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 750 kVA Of an output exceeding 750 kVA Of an output exceeding 750 kVA Electric generating sets and rotary converters - Generating sets with compression-	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016200 85016300 85016400	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW Careeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 750 kVA Of an output exceeding 750 kVA	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016200 85016300 85016400	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 750 kVA	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016200 85016300 85016400	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 750 kVA	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016200 85016300 85016400 <b>8502</b>	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 750 kVA Of an output exceeding 750 kVA Electric generating sets and rotary converters Generating sets with compressionignition internal combustion piston engines (diesel or semi-diesel engines) Of an output not exceeding	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016200 85016300 85016400	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 750 kVA Of an output exceeding 750 kVA  Electric generating sets and rotary converters - Generating sets with compressionignition internal combustion piston engines (diesel or semi-diesel engines) Of an output not exceeding 75 kVA	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016200 85016300 85016400 850211	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 750 kVA Of an output exceeding 750 kVA  Electric generating sets and rotary converters - Generating sets with compressionignition internal combustion piston engines (diesel or semi-diesel engines) Of an output not exceeding 75 kVA	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
85015394 85015399 850161 85016120 85016200 85016300 85016400 <b>8502</b>	Exceeding 375 kW but not exceeding 750 kW Exceeding 750 kW - AC generators (alternators) Of an output not exceeding 75 kVA Of an output not exceeding 7,5 kVA Of an output exceeding 7,5 kVA but not exceeding 75 kVA Of an output exceeding 75 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA but not exceeding 375 kVA Of an output exceeding 375 kVA Of an output exceeding 750 kVA Of an output exceeding 750 kVA  Electric generating sets and rotary converters - Generating sets with compressionignition internal combustion piston engines (diesel or semi-diesel engines) Of an output not exceeding 75 kVA	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	

	_	T				
	Of an output exceeding 7,5 kVA					
85021180	but not exceeding 75 kVA					
	but not exceeding 75 kVA	Industry	2.7 %	Α	Α	
	Of an output exceeding 75 kVA					
85021200	but not exceeding 375 kVA					
	but not exceeding 373 kV/	Industry	2.7 %	Α	Α	
850213	Of an output exceeding 375 kVA					
030213	or an output exceeding 373 kV/					
	Of an output exceeding 375 kVA					
85021320	but not exceeding 750 kVA					
	but not exceeding 750 kV/t	Industry	2.7 %	Α	Α	
	Of an output exceeding 750 kVA					
85021340	but not exceeding 2000 kVA					
		Industry	2.7 %	Α	Α	
85021380	Of an output exceeding	_				
	2000 kVA	Industry	2.7 %	А	Α	
	- Generating sets with spark-					
850220	ignition internal combustion piston					
	engines					
85022020	Of an output not exceeding	<u>.</u>		_		
	7,5 kVA	Industry	2.7 %	Α	Α	
0500000	Of an output exceeding 7,5 kVA					
85022040	but not exceeding 375 kVA		2.70/			
		Industry	2.7 %	А	A	
0500000	Of an output exceeding 375 kVA					
85022060	but not exceeding 750 kVA	lando et	2.7.4		1 .	
	, and the second	Industry	2.7 %	Α	Α	
85022080	Of an output exceeding 750 kVA		2.70/			
	·	Industry	2.7 %	Α	Α	
05000100	- Other generating sets		2.7.0/	•	<del>                                     </del>	
	Wind-powered	Industry	2.7 %	A	Α	
	Other		2.7.0/			
	Turbo-generators	Industry	2.7 %	A	A	
85023980		Industry	2.7 %	A	A	
85024000	- Electric rotary converters Parts suitable for use solely or	Industry	2.7 %	А	A	
950200	principally with the machines of					
850500	1					
95020010	heading 8501 or 8502 - Non-magnetic retaining rings	Industry	2.7 %	A	A	
83030010	- Other	muustry	2.7 /0	A		
85030091	Of cast iron or cast steel	Industry	2.7 %	А	A	
85030099		Industry	2.7 %	A	A	
03030033	Giner	madsery	2.7 70	, ,		
	Electrical transformers, static					
8504	converters (for example,					
	rectifiers) and inductors					
	•					
850410	- Ballasts for discharge lamps or					
650410	tubes					
85041020	Inductors, whether or not					
	connected with a capacitor	Industry	3.7 %	Α	Α	
85041080		Industry	3.7 %	Α	Α	
	- Liquid dielectric transformers					
85042100	Having a power handling					
223.2100	capacity not exceeding 650 kVA	Industry	3.7 %	Α	Α	
	Having a power handling					
850422	capacity exceeding 650 kVA but					
	not exceeding 10000 kVA					
85042210	Exceeding 650 kVA but not	<u>.</u>		_		
	exceeding 1600 kVA	Industry	3.7 %	Α	Α	
85042290	Exceeding 1600 kVA but not		2 - 2	_	<b>l</b> .	
	exceeding 10000 kVA	Industry	3.7 %	A	A	
85042300	Having a power handling	loo al a b	2.70/			
	capacity exceeding 10000 kVA	Industry	3.7 %	А	A	
	- Other transformers					
850431	Having a power handling					
	capacity not exceeding 1 kVA				!	

	Measuring transformers					
85043121		Industry	3.7 %	Α	Α	
85043129	· · · · · · · · · · · · · · · · · · ·	Industry	3.7 %	A	A	
85043180		Industry	3.7 %	A	A	
03043100	Having a power handling	maastry	3.7 70			
85043200	capacity exceeding 1 kVA but not					
03013200	exceeding 16 kVA	Industry	3.7 %	Α	Α	
	Having a power handling	madsery	3.7 70		7,	
85043300	capacity exceeding 16 kVA but not					
03043300	exceeding 500 kVA	Industry	3.7 %	Α	Α	
	Having a power handling	maastry	3.7 70		7.	
85043400	capacity exceeding 500 kVA	Industry	3.7 %	Α	Α	
850440	- Static converters	maastry	3.7 70	,,	7,	
030440	Of a kind used with					
	telecommunication annaratus					
X5044030	automatic data-processing					
	machines and units thereof	Industry	Free	Α	Α	
	Other	maastry	1100			
85044055	Accumulator chargers	Industry	3.3 %	Α	Α	
33044033	Other	maasti y	J.J /0			
85044082	Rectifiers	Industry	3.3 %	Α	Α	
03044082	Inverters	maasti y	J.J /0			
	Having a nower handling		<del>                                     </del>			
85044084	capacity not exceeding 7,5 kVA	Industry	3.3 %	Α	Α	
	Having a power handling	industry	3.5 /6			
85044088	capacity exceeding 7,5 kVA	Industry	3.3 %	А	Α	
85044090		Industry	3.3 %	A	A	
	- Other inductors	illuustiy	3.3 /0	A	A	
830430	Of a kind used with					
	telecommunication apparatus and					
05045020						
85045020	for power supplies for automatic					
	data-processing machines and		_			
	units thereof	Industry	Free	A	Α	
85045095		Industry	3.7 %	A	Α	
850490	- Parts					
	Of transformers and inductors					
05040005	Electronic assemblies of					
85049005	machines of subheading 85045020		_			
		Industry	Free	A	Α	
05040044	Other		2.2.0/			
85049011	Ferrite cores	Industry	2.2 %	A	Α	
85049018		Industry	2.2 %	A	Α	
	Of static converters					
05040001	Electronic assemblies of					
85049091	machines of subheading 85044030	loo al 4	<sub>=-</sub>			
05040000	_	Industry	Free	A	A	
85049099	Other	Industry	2.2 %	А	A	
	Electromagnets; permanent					
	magnets and articles intended					
	to become permanent					
	•					
	magnets after magnetisation;					
8505	electromagnetic or permanent					
8505	magnet chucks, clamps and					
	similar holding devices;					
	- · · · · · · · · · · · · · · · · · · ·					
	electromagnetic couplings,					
	clutches and brakes;					
	electromagnetic lifting heads					
	_					
	- Permanent magnets and articles					
•	intended to become permanent	İ				
	I					
	magnets after magnetisation					

95051100	Of metal	Industry	2.2 %	Δ	1 ^	1
	Other	Industry	2.2 %	Α	A	
850519	Permanent magnets of				+	
85051910	_	Industry	2.20/	۸		
	agglomerated ferrite	Industry	2.2 %	<u>А</u> А	A	
85051990		Industry	2.2 %	A	A	
85052000	- Electromagnetic couplings,	l	2.20/			
	clutches and brakes	Industry	2.2 %	A	A	
850590	- Other, including parts				-	
	Electromagnets; electromagnetic					
85059020	or permanent magnet chucks,					
	clamps and similar holding devices					
	·	Industry	1.8 %	A	Α	
	Electromagnetic lifting heads	Industry	2.2 %	Α	Α	
85059090		Industry	1.8 %	Α	Α	
8506	Primary cells and primary					
8506	batteries					
850610	- Manganese dioxide					
030010	Alkaline				1	
85061011	Cylindrical cells	Industry	4.7 %	Α	Α	
85061011		Industry	4.7 %	A	A	
33031018	Other	aasti y	7.7 /0	Д	+ -	
85061001	Cylindrical cells	Industry	4.7 %	A	A	
85061091		Industry	4.7 %			
	- Mercuric oxide		4.7 %	A	A	
	- Silver oxide	Industry	4.7 %	A	A	
		Industry	4.7 %	Α	A	
	- Lithium		4.7.0/			
	Cylindrical cells	Industry	4.7 %	Α .	A	
	Button cells	Industry	4.7 %	Α	A	
85065090		Industry	4.7 %	A	Α	
85066000		Industry	4.7 %	A	Α	
850680	- Other primary cells and primary					
	batteries					
	Dry zinc-carbon batteries of a					
85068005	voltage of 5,5 V or more but not					
	exceeding 6,5 V	Industry	Free	Α	Α	
85068080	Other	Industry	4.7 %	Α	Α	
85069000	- Parts	Industry	4.7 %	Α	Α	
	Electric accumulators,					
8507	including separators therefor,					
8507	whether or not rectangular					
	(including square)					
	(including square)					
050740	- Lead-acid, of a kind used for					
850710	starting piston engines					
					1	
85071020	Working with liquid electrolyte	Industry	3.7 %	Α	Α	
85071080	Other	Industry	3.7 %	A	A	
	- Other lead-acid accumulators		2., ,2		<del>† '`</del>	
					+	
85072020	Working with liquid electrolyte	Industry	3.7 %	Α	Α	
85072080	Other	Industry	3.7 %	A	A	
	- Nickel-cadmium	maasti y	J.7 /0		+ ^	
	Hermetically sealed	Industry	2.6 %	A	A	
85073020		· · · · · · · · · · · · · · · · · · ·	2.6 %		_	
		Industry		A	A	
	- Nickel-iron	Industry	2.7 %	A	A	
	- Nickel-metal hydride	Industry	2.7 %	A	A	
	- Lithium-ion	Industry	2.7 %	A	A	
	- Other accumulators	Industry	2.7 %	A	A	
850790			2 - 21		1 .	
	Separators	Industry	2.7 %	Α .	A	
85079080		Industry	2.7 %	A	А	
8508	Vacuum cleaners					
	- With self-contained electric				1	
	motor					

	Of a power not exceeding	I I			1	Γ
	_					
85081100	1500 W and having a dust bag or					
	other receptacle capacity not					
	exceeding 20 l	Industry	2.2 %	Α	Α	
85081900	Other	Industry	1.7 %	Α	Α	
85086000	- Other vacuum cleaners	Industry	1.7 %	Α	Α	
85087000	- Parts	Industry	1.7 %	Α	Α	
	Electromechanical domestic	•				
	appliances, with self-contained					
8509	electric motor, other than					
	vacuum cleaners of					
	heading 8508					
	- Food grinders and mixers; fruit or					
85094000	_	los alcontessos	2.2.0/	Δ		
0500000	vegetable juice extractors	Industry	2.2 %	A	A	
	- Other appliances	Industry	2.2 %	A	A	
85099000	- Parts	Industry	2.2 %	Α	Α	
	Chavers hair alimpars and hair					
	Shavers, hair clippers and hair-					
8510	removing appliances, with self-					
	contained electric motor					
85101000		Industry	2.2 %	Α	А	
85102000	- Hair clippers	Industry	2.2 %	Α	Α	
85103000	- Hair-removing appliances	Industry	2.2 %	Α	Α	
85109000	- Parts	Industry	2.2 %	Α	Α	
		,				
	Electrical ignition or starting					
	equipment of a kind used for					
	spark-ignition or compression-					
	ignition internal combustion					
	engines (for example, ignition					
	magnetos, magneto-dynamos,					
0511	ignition coils, sparking plugs					
9311	-					
	and glow plugs, starter					
	motors); generators (for					
	example, dynamos,					
	alternators) and cut-outs of a					
	kind used in conjunction with					
	such engines					
	Such engines					
05441055			2.2.4			
85111000	- Sparking plugs	Industry	3.2 %	Α	Α	
85112000	- Ignition magnetos; magneto-					
	dynamos; magnetic flywheels	Industry	3.2 %	Α	Α	
85113000	- Distributors; ignition coils	Industry	3.2 %	Α	А	
05114000	- Starter motors and dual purpose					
85114000	starter-generators	Industry	3.2 %	Α	Α	
85115000	- Other generators	Industry	3.2 %	Α	Α	
	- Other equipment	Industry	3.2 %	А	Α	
85119000		Industry	3.2 %	A	A	
35223000		,	3.2 /3			
1	Electrical lighting or signalling					
1	equipment (excluding articles					
1						
8512	of heading 8539), windscreen					
	wipers, defrosters and					
1	demisters, of a kind used for					
1	cycles or motor vehicles					
	- Lighting or visual signalling					
85121000	equipment of a kind used on					
02151000		Industry	270/	Λ	^	
		Industry	2.7 %	Α	Α	
	bicycles	,				
85122000	- Other lighting or visual signalling		<u>,                                    </u>	_	_	
	- Other lighting or visual signalling equipment	Industry	2.7 %	А	Α	
	- Other lighting or visual signalling		2.7 %	А	А	

0=10001	Burglar alarms of a kind used for		<del>                                     </del>		Τ	
	motor vehicles	Industry	2.2 %	А	А	
85123090		Industry	2.7 %	Α	А	
85124000	- Windscreen wipers, defrosters	Industry	2.7.0/	Δ		
851290	and demisters - Parts	Industry	2.7 %	A	A	
	Of annaratus of					
	subheading 85123010	Industry	2.2 %	Α	Α	
85129090		Industry	2.7 %	Α	Α	
	Portable electric lamps					
	designed to function by their					
	own source of energy (for					
8513	example, dry batteries,					
	accumulators, magnetos), other than lighting equipment					
	of heading 8512					
85131000	•	Industry	5.7 %	A	A	
85139000		Industry	5.7 %	A	A	
	Industrial or laboratory electric					
	furnaces and ovens (including					
	those functioning by induction					
	or dielectric loss); other					
X514	industrial or laboratory					
	equipment for the heat					
	treatment of materials by					
	induction or dielectric loss					
851410	- Resistance heated furnaces and ovens					
85141010	Bakery and biscuit ovens	Industry	2.2 %	Α	Α	
85141080	Other	Industry	2.2 %	Α	Α	
054.420	- Furnaces and ovens functioning					
851420	by induction or dielectric loss					
85142010	Induction furnaces and ovens	Industry	2.2 %	А	А	
	Dielectric furnaces and ovens	Industry	2.2 %	А	Α	
85143000	- Other furnaces and ovens	Industry	2.2 %	Α	А	
85144000	- Other equipment for the heat treatment of materials by					
83144000	induction or dielectric loss	Industry	2.2 %	Α	А	
85149000		Industry	2.2 %	А	А	
	Electric (including electrically					
	heated gas), laser or other light					
	or photon beam, ultrasonic,					
	electron beam, magnetic pulse					
	or plasma arc soldering,					
8515	brazing or welding machines					
	and apparatus, whether or not					
	capable of cutting; electric					
	machines and apparatus for					
	hot spraying of metals or					
	cermets					
	- Brazing or soldering machines				+	
	and apparatus					
85151100	Soldering irons and guns	Industry	2.7 %	Α	Α	
85151900		Industry	2.7 %	Α	Α	
	<ul> <li>Machines and apparatus for resistance welding of metal</li> </ul>					
85152100	Fully or partly automatic	Industry	2.7 %	Α	A	
23132100	. s, s. pa. a, aatomatic	,	/*	• •	1	

05152000	Othor	la di catan	270/	Λ	Ι Δ	T
85152900	- Machines and apparatus for arc	Industry	2.7 %	A	A	
	(including plasma arc) welding of					
95152100	metals Fully or partly automatic	Industry	2.7 %	Α	A	
	Other	illuustiy	2.7 %	А	A	
631339	For manual welding with coated					
	electrodes, complete with welding					
	or cutting devices, and consigned					
	with					
85153913		Industry	2.7 %	Α	Α	
03133313		aust.y	/5	,,	, ,	
	Generators or rotary					
85153918	converters or static converters,					
	rectifiers or rectifying apparatus	Industry	2.7 %	Α	Α	
85153990	Other	Industry	2.7 %	A	Α	
		,	·			
851580	- Other machines and apparatus					
85158010	For treating metals	Industry	2.7 %	Α	Α	
85158090		Industry	2.7 %	Α	Α	
85159000		Industry	2.7 %	Α	Α	
		·				
	Electric instantaneous or					
	storage water heaters and					
	immersion heaters; electric					
	space-heating apparatus and					
	soil-heating apparatus;					
	electrothermic hairdressing					
	apparatus (for example,					
8516	hairdryers, hair curlers, curling					
	tong heaters) and hand dryers;					
	electric smoothing irons; other					
	electrothermic appliances of a					
	kind used for domestic					
	purposes; electric heating					
	resistors, other than those of					
	heading 8545					
	EL					
	- Electric instantaneous or storage					
851610	water heaters and immersion					
05161011	heaters		2 7 0/			
	Instantaneous water heaters	Industry	2.7 %	A	A	
85161080	Otner	Industry	2.7 %	Α	А	<del>                                     </del>
	- Electric space-heating apparatus					
	and electric soil-heating apparatus					
05163400	<u> </u>	Industry	2.7 %	A	A	
	Storage heating radiators Other	muusti y	Z./ 70	А	H A	
	Utner Liquid-filled radiators	Industry	2.7 %	A	A	
	Convection heaters	Industry	2.7 %	A	A	
33102930	Other	пиази у	Z./ /U	Λ	<del>  ^</del>	
85162001	With built-in fan	Industry	2.7 %	Α	А	
85162991		Industry	2.7 %	A	A	
33102333	- Electrothermic hairdressing or	aasti y	, ,,	, ,	<del></del>	
	hand-drying apparatus					
85163100	Hairdryers	Industry	2.7 %	Α	Α	
	Other hairdressing apparatus	Industry	2.7 %	A	A	
	Hand-drying apparatus	Industry	2.7 %	A	A	
	- Electric smoothing irons	Industry	2.7 %	A	A	
	- Microwave ovens	Industry	5 %	A	A	
		. ,			1	
	- Other ovens; cookers, cooking					
851660	- Other ovens; cookers, cooking plates, boiling rings; grillers and					
851660	plates, boiling rings; grillers and					
	plates, boiling rings; grillers and roasters Cookers (incorporating at least					
851660 85166010	plates, boiling rings; grillers and roasters Cookers (incorporating at least	Industry	2.7 %	A	A	

			ı	T	г	
85166050	Cooking plates, boiling rings and					
	hobs	Industry	2.7 %	Α	Α	
	Grillers and roasters	Industry	2.7 %	Α	Α	
	Ovens for building in	Industry	2.7 %	Α	Α	
85166090	Other	Industry	2.7 %	Α	Α	
	- Other electrothermic appliances					
85167100	Coffee or tea makers	Industry	2.7 %	Α	Α	
85167200	Toasters	Industry	2.7 %	Α	Α	
851679	Other					
85167920	Deep fat fryers	Industry	2.7 %	Α	Α	
85167970	Other	Industry	2.7 %	Α	Α	
851680	- Electric heating resistors					
85168020	Assembled with an insulated					
83108020	former	Industry	2.7 %	Α	Α	
85168080	Other	Industry	2.7 %	Α	Α	
85169000	- Parts	Industry	2.7 %	А	Α	
8517	Telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 8443, 8525, 8527 or 8528					
85171100	<ul> <li>Telephone sets, including telephones for cellular networks or for other wireless networks</li> <li>Line telephone sets with cordless</li> </ul>					
031/1100	handsets	Industry	Free	Α	Α	
85171200	or for other wireless networks	Industry	Free	А	А	
85171800	Otner	Industry	Free	A	Α	
	- Other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network)		_			
85176100	Base stations	Industry	Free	А	Α	
	Machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus	Industry	Free	A	A	
851769	Other					
	Videophones	Industry	Free	Α	Α	
	Entry-phone systems	Industry	Free	Α	Α	
	Reception apparatus for radio- telephony or radio-telegraphy					
85176931	Portable receivers for calling,	Industry	Eroo	^	_	
	alerting or paging	Industry	Free 9.3 %	Α	Α	
85176939	Otner	Industry	9.3 %	А	Α	

85176990	Other	Industry	Free	А	А	
85176990		muusu y	пее	<u> </u>	A	
031//0	Aerials and aerial reflectors of all		1			
	kinds; parts suitable for use					
	therewith					
	Aerials for radio-telegraphic or		<del> </del>			
85177011	radio-telephonic apparatus	Industry	Free	Α	Α	
	Telescopic and whip-type aerials		1166	Λ		
	for nortable apparatus or for					
85177015	apparatus for fitting in motor					
	vehicles	Industry	5 %	Α	Α	
85177019		Industry	3.6 %	A	A	
85177090		Industry	Free	A	A	
331,7030			1.00	,,	<u>'`</u>	
	Microphones and stands					
	Microphones and stands					
	therefor; loudspeakers,					
	whether or not mounted in					
	their enclosures; headphones					
	and earphones, whether or not					
2512	combined with a microphone,					
8318						
1	and sets consisting of a					
	microphone and one or more					
	loudspeakers; audio-frequency					
	electric amplifiers; electric					
	sound amplifier sets					
851810	- Microphones and stands therefor					
	Microphones having a frequency		1			
	range of 300 Hz to 3,4 kHz, of a					
	diameter not exceeding 10 mm					
85181030	and a height not exceeding 3 mm,					
	_					
	of a kind used for	Industry	Free	Α	Α	
85181095	telecommunications Other	Industry	2.5 %	A	A	
33131033	- Loudspeakers, whether or not	aasti y	2.5 /0			
	mounted in their enclosures					
	Single loudsneakers, mounted in		1			
85182100	their enclosures	Industry	4.5 %	Α	Α	
	Multiple loudspeakers, mounted	y	1.5 /0	, ,		
85182200	in the same enclosure	Industry	4.5 %	Α	Α	
851829	Other	aasti y	7.5 /0	, · · · · ·	, , , , , , , , , , , , , , , , , , ,	
331023	Loudspeakers having a		1			
	frequency range of 300 Hz to					
	3,4 kHz, of a diameter not					
33132330	exceeding 50 mm, of a kind used					
	for telecommunications	Industry	Free	Α	Α	
85182995		Industry	3 %	A	A	
33132333	- Headphones and earphones,		3 /3	, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,	
	whether or not combined with a					
851830	microphone, and sets consisting of					
]	a microphone and one or more					
	loudspeakers					
85183020	Line telephone handsets	Industry	Free	Α	А	
85183025		Industry	2 %	A	A	
	- Audio-frequency electric	y		, · · · · ·	<u> </u>	
851840	amplifiers					
	Telephonic and measurement		1			
85184030	amplifiers	Industry	3 %	Α	Α	
85184080		Industry	4.5 %	A	A	
	- Electric sound amplifier sets	Industry	2 %	A	A	
85189000		Industry	2 %	A	A	
	Sound recording or sound	,				
8519	reproducing apparatus					
	reproducing apparatus			<u> </u>	<u> </u>	

		<b>I</b>			•	ı
	- Apparatus operated by coins,					
851920	banknotes, bank cards, tokens or					
	by other means of payment					
85192010	Coin- or disc-operated record-					
85192010	players	Industry	6 %	Α	Α	
	Other	,				
85192091	With laser reading system	Industry	9.5 %	Α	Α	
85192099		Industry	4.5 %	A	Α	
	- Turntables (record-decks)	Industry	2 %	A	A	
83193000	- Turritables (record-decks)	illuustiy	Z 70	Α	A	
85195000	- Telephone answering machines		_			
		Industry	Free	A	Α	
	- Other apparatus					
851981	Using magnetic, optical or					
031301	semiconductor media					
	Sound reproducing apparatus					
	(including cassette-players), not					
	incorporating a sound recording					
	device					
85198111	Transcribing machines	Industry	5 %	Α	Α	
33130111	Other sound reproducing		3 / 5	,,	<del></del>	
	ı G					
05400445	apparatus	In dust	F	Λ	Λ	
85198115	Pocket-size cassette-players	Industry	Free	A	А	
	Other, cassette-type					
85198121	With an analogue and digital					
	reading system	Industry	9 %	Α	Α	
85198125	Other	Industry	2 %	Α	Α	
	Other					
	With laser reading system					
	Of a kind used in motor					
85198131	vehicles, of a type using discs of a					
	diameter not exceeding 6,5 cm	La alcontació	0.0/	Δ.		
05400405		Industry	9 %	Α .	A	
	Other	Industry	9.5 %	Α	Α	
85198145	Other	Industry	4.5 %	A	Α	
	Other apparatus					
	Dictating machines not capable					
85198151	of operating without an external					
	source of power	Industry	4 %	Α	Α	
	Other magnetic tape recorders					
	incorporating sound reproducing					
	apparatus					
	Cassette-type					
	With built-in amplifier and					
	one or more built-in loudspeakers					
	•					
	Capable of operating without					
85198155	an external source of power					
	·	Industry	Free	Α	Α	
	Other	Industry	2 %	Α	Α	
85198165	Pocket-size recorders	Industry	Free	Α	Α	
	Other	Industry	2 %	Α	Α	
	Other	ĺ				
	Using magnetic tapes on				1	
	reels, allowing sound recording or					
	reproduction either at a single					
05400404						
85198181	speed of 19 cm per second or at					
	several speeds if those comprise					
	only 19 cm per second and lower					
	speeds	Industry	2 %	Α	Α	
85198185	Other	Industry	7 %	А	Α	
85198195	Other	Industry	2 %	Α	Α	
	Other	, , , , , , , , , , , , , , , , , , ,				
	Sound reproducing apparatus,				1	
	not incorporating a sound					
	mot meet perating a sound	I			Ī	İ
	recording device					

	Record-players, other than					
85198911	those of subheading 851920	Industry	2 %	Α	Α	
	Transcribing machines	Industry	5 %	A	A	
85198919		Industry	4.5 %	A	A	
85198990		Industry	2 %	A	A	
03130330	Other	maastry	2 /0	, ,	<del>  ^</del>	
	Video recording or reproducing					
8521	apparatus, whether or not					
	incorporating a video tuner					
	,					
852110	<ul><li>Magnetic tape-type</li><li>Using tape of a width not</li></ul>					
	exceeding 1,3 cm and allowing					
85211020	recording or reproduction at a					
	tape speed not exceeding 50 mm					
	per second	Industry	14 %	Α	Α	
85211095		Industry	8 %	A	A	
85219000	- Other	Industry	13.9 %	А	A	
	Parts and accessories suitable					
	for use solely or principally					
8522	with the apparatus of					
	heading 8519 or 8521					
85221000	- Pick-up cartridges	Industry	4 %	А	Α	
852290						
	Styli; diamonds, sapphires and					
	other precious or semi-precious					
85229030	stones (natural, synthetic or					
	reconstructed) for styli, whether or					
	not mounted	Industry	Free	А	Α	
	Other					
	Electronic assemblies Of apparatus of					
85229041		Industry	Free	۸		
85229049	subheading 85195000	Industry	4 %	A A	A	
		maastry	7 70			
	Single cassette-deck assemblies					
	with a total thickness not					
X5//90//0	exceeding 53 mm, of a kind used in					
	the manufacture of sound					
	recording and reproducing					
	apparatus	Industry	Free	Α	Α	
85229080	Other	Industry	4 %	А	Α	
	Discs, tapes, solid-state non-				1	
	volatile storage devices, 'smart					
	cards' and other media for the					
	recording of sound or of other					
8523	phenomena, whether or not					
	recorded, including matrices					
	and masters for the production					
	of discs, but excluding					
	products of Chapter 37					
	- Magnetic media					
85232100	Cards incorporating a magnetic					
	stripe	Industry	3.5 %	Α	Α	
852329	Other					
	Magnetic tapes; magnetic discs					
05333045		Industry	Func	^	1 ^	
85232915	Unrecorded Other	Industry	Free	А	A	
<u> </u>	Otilei				1	

	For reproducing phenomena					
85232931	other than sound or image		_	_		
		Industry	Free	A	Α	
	For reproducing					
	representations of instructions,					
	data, sound, and image recorded					
85232933	in a machine-readable binary form,					
	and capable of being manipulated					
	or providing interactivity to a user,					
	by means of an automatic data-					
	processing machine	Industry	Free	Α	Α	
85232939		Industry	3.5 %	A	A	
85232990	Other - Optical media	Industry	3.5 %	А	Α	
8523/11	Unrecorded					
032341	Discs for laser reading systems					
	of a recording canacity not					
85234110	exceeding 900 megabytes, other					
	than erasable	Industry	Free	Α	Α	
	Discs for laser reading systems					
	of a recording capacity exceeding					
85234130	900 megabytes but not exceeding					
	18 gigabytes, other than erasable					
		Industry	Free	Α	Α	
85234190		Industry	Free	А	Α	
852349	Other					
	Discs for laser reading systems					
85234925	For reproducing phenomena					
85234925	other than sound or image	Industry	Free	Α	Α	
	For reproducing sound only					
85234931	Of a diameter not exceeding					
	6,5 cm	Industry	3.5 %	Α	Α	
85234939	Of a diameter exceeding	Industry	3.5 %	Δ.		
	6,5 cm Other	Industry	3.3 %	A	Α	
	For reproducing representations of instructions,					
	data, sound, and image recorded					
	in a machine-readable binary form,					
85234945	and capable of being manipulated					
	or providing interactivity to a user,					
	by means of an automatic data-					
	processing machine	l	_			
	Other	Industry	Free	A	A	
	Digital versatile discs (DVD)	Industry	3.5 %	А	А	
85234959	Other	Industry	3.5 %	Α	Α	
	Other				<u> </u>	
85234991	For reproducing phenomena	landa d	_			
	other than sound or image	Industry	Free	A	Α	
	For reproducing					
	representations of instructions,					
	data, sound, and image recorded					
85234993	in a machine-readable binary form,					
555	and capable of being manipulated					
	or providing interactivity to a user,					
	by means of an automatic data-					
	processing machine	Industry	Free	Α	Α	
85234999		Industry	3.5 %	Α	А	
	- Semiconductor media					
852351	Solid-state non-volatile storage					
	devices		1		L	<u> </u>

85235110	Unrecorded	Industry	Free	А	Α	
00100110	Other	made: y		,,		
05225404	For reproducing phenomena					
85235191	other than sound or image	Industry	Free	Α	Α	
	For reproducing					
	representations of instructions,					
	data, sound, and image recorded					
	in a machine-readable binary form					
85235193	and capable of being manipulated					
	or providing interactivity to a user,					
	by means of an automatic data-					
	processing machine	la di atau	F		۸	
85235199	·       =	Industry Industry	Free 3.5 %	A A	A A	
	'Smart cards'	industry	3.3 //	A	A	
	With two or more electronic					
85235210	integrated circuits	Industry	3.7 %	A	Α	
85235290		Industry	Free	Α	Α	
	Other	,				
85235910	Unrecorded	Industry	Free	А	Α	
	Other					
85235991	For reproducing phenomena					
03233331	other than sound or image	Industry	Free	Α	Α	
	For reproducing					
	representations of instructions,					
	data, sound, and image recorded					
05335003	in a machine-readable binary form,					
85235993	and capable of being manipulated					
	or providing interactivity to a user,					
	by means of an automatic data-					
	processing machine	Industry	Free	A	Α	
85235999	Other	Industry	3.5 %	A	A	
852380		,				
85238010	Unrecorded	Industry	Free	Α	Α	
	Other					
85238091	For reproducing phenomena					
03230031	other than sound or image	Industry	Free	Α	Α	
	For reproducing representations					
	of instructions, data, sound, and					
	image recorded in a machine-					
05330003	readable binary form, and capable					
85238093	of being manipulated or providing					
	interactivity to a user, by means of					
	an automatic data-processing					
	machine	Industry	Free	Α	Α	
85238099	Other	Industry	3.5 %	A	A	
	Transmission apparatus for	<u> </u>				
	radio-broadcasting or					
	television, whether or not					
	· ·					
	incorporating reception					
8525	apparatus or sound recording					
	or reproducing apparatus;					
	television cameras, digital					
	cameras and video camera					
	recorders	<u>                                     </u>				
85255000	- Transmission apparatus	Industry	3.6 %	A	Α	
	- Transmission apparatus					
85256000	incorporating reception apparatus					
		Industry	Free	А	Α	
050500	- Television cameras, digital					
852580	cameras and video camera					
	recorders			ļ		
	Television cameras					

	With three or more camera	l				
85258011	tubes	Industry	3 %	Α	Α	
85258019		Industry	4.9 %	A	A	
	Digital cameras	Industry	Free	A	A	
	Video camera recorders	,				
	Only able to record sound and					
85258091	images taken by the television					
	camera	Industry	4.9 %	Α	Α	
85258099		Industry	14 %	A	Α	
	Radar apparatus, radio					
8526	navigational aid apparatus and					
0320	radio remote control					
	apparatus					
85261000	- Radar apparatus	Industry	3.7 %	Α	Α	
	- Other					
852691	Radio navigational aid apparatus					
	- ' '					
	Radio navigational receivers	Industry	3.7 %	A	A	
85269180	Other	Industry	3.7 %	Α	А	
85269200	Radio remote control apparatus	Industry	3.7 %	Λ	^	
	Pacantian annaratus for radio	inuustry	5./ %	A	A	
	Reception apparatus for radio-					
	broadcasting, whether or not					
8527	combined, in the same					
	housing, with sound recording					
	or reproducing apparatus or a					
	clock					
	- Radio-broadcast receivers					
	capable of operating without an					
	external source of power					
852712	Pocket-size radio cassette					
	players					
85271210	With an analogue and digital	Industry	14 %	۸		
85271290	reading system	Industry	10 %	<u>А</u> А	A	
83271230	Other apparatus combined with	maasti y	10 /0	^	<del>  ^</del>	
852713	sound recording or reproducing					
	apparatus					
85271310	With laser reading system	Industry	12 %	Α	Α	
	Other					
	Of the cassette-type with an					
85271391	analogue and digital reading					
	system	Industry	14 %	A	A	
85271399		Industry	10 %	A	A	
85271900	Other - Radio-broadcast receivers not	Industry	Free	A	А	
	capable of operating without an					
	external source of power, of a kind					
	used in motor vehicles					
					1	
852721	Combined with sound recording				1	
	or reproducing apparatus					
	Capable of receiving and					
	decoding digital radio data system					
	signals				1 .	
85272120	With laser reading system	Industry	14 %	Α	А	
<b>——</b>	Other Of the cassette-type with an		+		1	
95272152	analogue and digital reading					
032/2132	system	Industry	14 %	Α	А	
85272159	Other	Industry	10 %	A	A	
332,2133	Other	aasti y	10 /0	,,	<del>                                     </del>	
85272170	With laser reading system	Industry	14 %	А	А	
	Other					
-		_		_	_	

	06:1	1	1		_	1
	Of the cassette-type with an					
85272192	analogue and digital reading					
	system	Industry	14 %	Α	Α	
85272198		Industry	10 %	А	Α	
85272900		Industry	12 %	A	Α	
03272300	- Other	maastry	12 /0	,,		
	- Other					
050704	Combined with sound recording					
852791	or reproducing apparatus					
	Within the same housing one or					
	more loudspeakers					
	Of the cassette-type with an					
85279111	analogue and digital reading					
	system	Industry	14 %	Α	Α	
85279119		Industry	10 %	A	A	
65275115	Other	maastry	10 /0			
05270125		Industry	12 %	Λ		
852/9135	With laser reading system	Industry	12 %	Α	Α	
	Other					
	Of the cassette-type with an					
85279191	analogue and digital reading					
	system	Industry	14 %	Α	Α	
85279199	Other	Industry	10 %	Α	Α	
	Not combined with sound	·				
	recording or reproducing					
852792	apparatus but combined with a					
	clock		_		1	
	Alarm clock radios	Industry	Free	Α	Α	
85279290		Industry	9 %	Α	Α	
85279900	Other	Industry	9 %	Α	Α	
	Monitors and projectors, not					
	incorporating television					
	recention annaratus: recention					
	reception apparatus; reception					
8528	apparatus for television,					
8528	reception apparatus; reception apparatus for television, whether or not incorporating					
8528	apparatus for television, whether or not incorporating					
8528	apparatus for television, whether or not incorporating radio-broadcast receivers or					
8528	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or					
8528	apparatus for television, whether or not incorporating radio-broadcast receivers or					
8528	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus					
8528	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or					
8528	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus - Cathode-ray tube monitors					
8528	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus - Cathode-ray tube monitors Of a kind solely or principally					
<b>8528</b> 85284100	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus - Cathode-ray tube monitors Of a kind solely or principally used in an automatic data-					
<b>8528</b> 85284100	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus - Cathode-ray tube monitors Of a kind solely or principally		Free	A	A	
<b>8528</b> 85284100	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus - Cathode-ray tube monitors Of a kind solely or principally used in an automatic data- processing system of heading 8471	Industry	Free	Α	A	
8528 85284100 852849	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other	Industry				
85284100 852849 85284910	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome	Industry	14 %	А	A	
8528 85284100 852849	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour	Industry				
85284100 852849 85284910	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome	Industry	14 %	А	A	
85284100 852849 85284910	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour	Industry	14 %	А	A	
85284100 852849 85284910 85284980	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally	Industry	14 %	А	A	
85284100 852849 85284910 85284980 85285100	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally used in an automatic data-	Industry Industry Industry	14 % 14 %	A A	A	
85284100 852849 85284910 85284980 85285100	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally	Industry	14 %	А	A	
85284100 852849 85284910 85284980 85285100	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally used in an automatic data-	Industry Industry Industry	14 % 14 %	A A	A	
85284100 852849 85284910 85284980 85285100	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other	Industry Industry Industry	14 % 14 %	A A	A	
85284100 852849 85284910 85284980 852859	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Other  Other	Industry Industry Industry Industry	14 % 14 %	A A	A	
85284100 85284910 85284910 85285100 852859	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Flat Panel Displays able to display signals from automatic data-	Industry Industry Industry Industry	14 % 14 %	A A	A	
85284100 85284910 85284910 85285100 852859	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Other  Other	Industry Industry Industry Industry	14 % 14 %	A A	A	
85284100 852849 85284910 85284980 852859	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Flat Panel Displays able to display signals from automatic data-	Industry Industry Industry Industry	14 % 14 %	A A	A	
85284100 852849 85284910 85284980 85285100 852859	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Flat Panel Displays able to display signals from automatic data- processing machines with an acceptable level of functionality	Industry Industry Industry Industry	14 % 14 % Free	A A	A	
85284100 852849 85284910 85284980 85285100 852859	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Flat Panel Displays able to display signals from automatic data- processing machines with an acceptable level of functionality  Monochrome	Industry Industry Industry Industry	14 % 14 %	A A	A	
85284100 852849 85284910 85284980 85285100 852859	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Monochrome  Colour  - Other monitors  Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Flat Panel Displays able to display signals from automatic data- processing machines with an acceptable level of functionality  Monochrome  Colour	Industry Industry Industry Industry	14 % 14 % Free	A A	A	
85284100 852849 85284910 85284980 8528590 85285920	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  - Of a kind solely or principally used in an automatic data- processing system of heading 8471  - Other  Monochrome  Colour  - Other monitors  - Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Flat Panel Displays able to display signals from automatic data- processing machines with an acceptable level of functionality  Monochrome  Colour  With a screen of the liquid	Industry Industry Industry Industry	14 % 14 % Free	A A	A	
85284100 852849 85284910 85284980 8528590 85285920 85285931	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  - Of a kind solely or principally used in an automatic data- processing system of heading 8471  - Other  Monochrome  Colour  - Other monitors  - Of a kind solely or principally used in an automatic data- processing system of heading 8471  Other  Flat Panel Displays able to display signals from automatic data- processing machines with an acceptable level of functionality  Monochrome  Colour  With a screen of the liquid crystal display (LCD) technology	Industry Industry Industry Industry	14 % 14 % Free Free Free	A A	A	
85284100 852849 85284910 85284980 8528590 85285920 85285931 85285939	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  - Of a kind solely or principally used in an automatic data- processing system of heading 8471  - Other  Monochrome  Colour  - Other monitors  - Of a kind solely or principally used in an automatic data- processing system of heading 8471  - Other  Flat Panel Displays able to display signals from automatic data- processing machines with an acceptable level of functionality  Monochrome  Colour  With a screen of the liquid crystal display (LCD) technology Other	Industry Industry Industry Industry	14 % 14 % Free	A A	A	
85284100 852849 85284910 85284980 8528590 85285920 85285931	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  - Of a kind solely or principally used in an automatic data- processing system of heading 8471  - Other  Monochrome  Colour  - Other monitors  - Of a kind solely or principally used in an automatic data- processing system of heading 8471  - Other  Flat Panel Displays able to display signals from automatic data- processing machines with an acceptable level of functionality  Monochrome  Colour  With a screen of the liquid crystal display (LCD) technology Other	Industry Industry Industry Industry Industry	14 % 14 % Free Free Free	A A A	A A A	
85284100 852849 85284910 85284980 8528590 85285920 85285931 85285939	apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus  - Cathode-ray tube monitors  - Of a kind solely or principally used in an automatic data- processing system of heading 8471  - Other  Monochrome  Colour  - Other monitors  - Of a kind solely or principally used in an automatic data- processing system of heading 8471  - Other  Flat Panel Displays able to display signals from automatic data- processing machines with an acceptable level of functionality  Monochrome  Colour  With a screen of the liquid crystal display (LCD) technology Other	Industry Industry Industry Industry Industry Industry Industry	14 % 14 % Free Free Free Free	A A A A	A A A A	

					1	
	Of a kind solely or principally					
85286100	used in an automatic data-					
	processing system of heading 9471		_	_		
27777		Industry	Free	A	Α	
852869	Other				-	
	Operating by means of flat					
	panel display (for example, a liquid					
	crystal device), capable of					
85286910	displaying digital information					
	generated by an automatic data-					
	processing machine	Industry	Free	Α	Α	
	Other					
85286991	Monochrome	Industry	2 %	Α	Α	
85286999	Colour	Industry	14 %	Α	Α	
	- Reception apparatus for					
	television, whether or not					
	incorporating radio-broadcast					
	receivers or sound or video					
	recording or reproducing					
	= ; =					
	apparatus Not designed to incorporate a					
852871	video display or screen					
					1	
	Video tuners Electronic assemblies for				+	
05207111						
8528/111	incorporation into automatic data-		_	_		
	processing machines	Industry	Free	Α	Α	
	Apparatus with a					
	microprocessor-based device					
	incorporating a modem for gaining					
	access to the Internet, and having					
	a function of interactive					
	information exchange, capable of					
	receiving television signals (so-					
85287115	called 'set-top boxes which have a					
	communication function', including					
	those incorporating a device					
	performing a recording or					
	reproducing function, provided					
	that they retain the essential					
	character of a set top box which					
	has a communication function)	Industry	Free	۸	1 ^	
85287119		Industry	14 %	A A	A	
83287119	Other	industry	14 /0	A		
	Apparatus with a					
	microprocessor-based device					
	incorporating a modem for gaining					
	access to the Internet, and having					
	a function of interactive				1	
	information exchange, capable of					
	receiving television signals (so-					
85287191	called 'set-top boxes which have a					
	communication function', including				1	
	those incorporating a device					
	performing a recording or					
	reproducing function, provided				1	
	that they retain the essential					
	character of a set top box which					
	has a communication function)	Industry	Free	А	Α	
85287199	Other	Industry	14 %	A	A	
852872	Other, colour	,			1	
	•		-		-	<del></del>

1			I I		1	
85287210	Television projection equipment	Industry	14 %	Α	Α	
2572/7701	Apparatus incorporating a video	la alcoature	14.0/	Δ.		
	recorder or reproducer Other	Industry	14 %	Α	А	
85287230	With integral tube	Industry	14 %	A	А	
	With a screen of the liquid	maastry	14 /0			
X5 /X / //////	crystal display (LCD) technology	Industry	14 %	Α	Α	
	With a screen of the plasma	auct. y	1,,0		1	
X5/X//601	display panel (PDP) technology	Industry	14 %	Α	Α	
85287280		Industry	14 %	Α	А	
85287300	Other, monochrome	Industry	2 %	Α	Α	
	Parts suitable for use solely or					
	•					
	principally with the apparatus					
	of headings 8525 to 8528					
	- Aerials and aerial reflectors of all					
852910	kinds; parts suitable for use					
	therewith					
	Aerials					
	Telescopic and whip-type aerials					
25 79 111 11	for portable apparatus or for					
	apparatus for fitting in motor					
	vehicles	Industry	5 %	A	Α	
	Outside aerials for radio or					
	television broadcast receivers For reception via satellite	Industry	3.6 %	A	A	
85291031		Industry	3.6 %	A	A	
03231033	Inside aerials for radio or	maastry	3.0 70			
85291065	television broadcast receivers,					
	including built-in types	Industry	4 %	Α	Α	
85291069	Other	Industry	3.6 %	Α	А	
	Aerial filters and separators	Industry	3.6 %	Α	Α	
85291095		Industry	3.6 %	Α	Α	
852990						
	Parts of apparatus of					
X5 /44H / H	subheadings 85256000, 85258030,					
	85284100, 85285100 and	Industry	Free	А	А	
	85286100 Other	illuustiy	FIEE	A	A	
	Cabinets and cases					
85299041	Of wood	Industry	2 %	Α	Α	
	Of other materials	Industry	3 %	A	Α	
	Electronic assemblies	Industry	3 %	Α	Α	
	Other					
	For television cameras of					
857990971	subheadings 85258011 and					
	85258019 and apparatus of	landination	F 0/	<b>A</b>	_	
	headings 8527 and 8528	Industry	5 %	A	Α	
85299097	Otner	Industry	3 %	A	А	
	Electrical signalling, safety or					
	traffic control equipment for					
	railways, tramways, roads,					
	inland waterways, parking					
	facilities, port installations or					
	· •					
	airfields (other than those of					
	heading 8608)					
05304000	- Equipment for railways or					
85301000	tramways	Industry	1.7 %	Α	Α	
85308000	- Other equipment	Industry	1.7 %	А	Α	
85309000	- Parts	Industry	1.7 %	Α	Α	

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	Electric sound or visual					
	signalling apparatus (for					
	• • • • •					
8531	example, bells, sirens,					
	indicator panels, burglar or fire					
	alarms), other than those of					
	heading 8512 or 8530					
	- Burglar or fire alarms and similar					
853110	apparatus					
85311030	) Of a kind used for buildings	Industry	2.2 %	Α	Α	
85311095		Industry	2.2 %	A	A	
05511055	- Indicator panels incorporating	maastry	2.2 /0			
853120	liquid crystal devices (LCD) or light					
333123	emitting diodes (LED)					
	Incorporating light emitting					
85312020	diodes (LED)	Industry	Free	Α	Α	
	Incorporating liquid crystal	,				
	devices (LCD)					
05242040	Incorporating active matrix					
85312040	liquid crystal devices (LCD)	Industry	Free	Α	Α	
85312095		Industry	Free	Α	Α	
853180	- Other apparatus					
	Flat panel display devices	Industry	Free	Α	А	
85318095		Industry	2.2 %	Α	Α	
853190	- Parts					
	Of apparatus of					
85319020	subheadings 853120 and					
	85318020	Industry	Free	Α	Α	
85319085	Other	Industry	2.2 %	Α	Α	
8532	variable or adjustable (pre-set)					
	- Fixed capacitors designed for use					
	in 50/60 Hz circuits and having a					
85321000	reactive power handling capacity					
	of not less than 0,5 kvar (power					
	capacitors)	Industry	Free	Α	Α	
	- Other fixed capacitors	,				
85322100	Tantalum	Industry	Free	Α	А	
85322200	Aluminium electrolytic	Industry	Free	Α	Α	
85322300	Ceramic dielectric, single layer					
		Industry	Free	Α	Α	
	Ceramic dielectric, multilayer	Industry	Free	Α	Α	
	Dielectric of paper or plastics	Industry	Free	A	A	
85322900		Industry	Free	Α	Α	
85323000	- Variable or adjustable (pre-set)	La alcontano	F			
05330000	capacitors	Industry	Free	A	A	
85329000	n - Parts	Industry	Free	А	Α	
	Electrical resistors (including					
8533	rheostats and potentiometers),					
	other than heating resistors					
	other than heating resistors					
05331000	- Fixed carbon resistors,					
85331000	composition or film types	Industry	Free	Α	Α	
	- Other fixed resistors					
85332100	For a power handling capacity					
	not exceeding 20 W	Industry	Free	Α	Α	
85332900		Hoductor.	Free	Α	Α	
		Industry				
	- Wirewound variable resistors,	industry				
	- Wirewound variable resistors, including rheostats and	industry				
	- Wirewound variable resistors, including rheostats and potentiometers	industry				
85333100	- Wirewound variable resistors, including rheostats and potentiometers	Industry	Free	A	A	

85333900	Other	Industry	Free	А	I A	
	- Other variable resistors, including	,	_			
853340	rheostats and potentiometers					
	·				<u> </u>	
85334010	For a power handling capacity not exceeding 20 W	Industry	Free	A	A	
85334090		Industry	Free	A	A	
85339000		Industry	Free	Α	Α	
853400	Printed circuits	•				
	- Consisting only of conductor					
05240044	elements and contacts	La di cakan i	Fuer			
85340011 85340019	Multilayer circuits	Industry Industry	Free Free	A A	A A	
	- With other passive elements	Industry	Free	A	A	
8535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes),					
	for a voltage exceeding 1000 V					
85351000		Industry	2.7 %	Α	Α	
	- Automatic circuit breakers					
85352100	For a voltage of less than 72,5 kV	Industry	2.7 %	А	A	
85352900	Other	Industry	2.7 %	Α	Α	
853530	- Isolating switches and make-and- break switches					
85353010	For a voltage of less than 72,5 kV	Industry	2.7 %			
85353090	Other	Industry Industry	2.7 %	A A	A	
	- Lightning arresters voltage	,				
85354000	limiters and surge suppressors	Industry	2.7 %	Α	Α	
85359000	- Other	Industry	2.7 %	А	Α	
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and other connectors, junction boxes), for a voltage not exceeding 1000 V; connectors for optical fibres, optical fibre bundles or cables					
853610	- Fuses					
85361010	For a current not exceeding 10 A	Industry	2.3 %	А	А	
85361050	For a current exceeding 10 A but not exceeding 63 A	Industry	2.3 %	А	А	
	For a current exceeding 63 A	Industry	2.3 %	А	А	
853620	- Automatic circuit breakers		1			
	For a current not exceeding 63 A	Industry	2.3 %	A	А	
85362090	For a current exceeding 63 A	Industry	2.3 %	Α	Α	

853630	- Other apparatus for protecting					
053030	electrical circuits					
05262040	5 I I 16 A					
85363010	For a current not exceeding 16 A	Industry	2.3 %	Α	Α	
05060000	For a current exceeding 16 A but	,				
85363030	not exceeding 125 A	Industry	2.3 %	Α	Α	
85363090	For a current exceeding 125 A	Industry	2.3 %	Α	Α	
	- Relays	<i>'</i>				
	·					
853641	For a voltage not exceeding 60 V					
85364110	For a current not exceeding 2 A	Industry	2.3 %	Α	Α	
85364190	For a current exceeding 2 A	Industry	2.3 %	A	A	
85364900		Industry	2.3 %	A	A	
	- Other switches	maastry	2.5 /0	, , , , , , , , , , , , , , , , , , ,	, ,	
833030						
	Electronic AC switches consisting					
85365003	of optically coupled input and					
65303003	output circuits (insulated thyristor					
	AC switches)	Industry	Fron	Δ.	_	
	Electronic switches, including	Industry	Free	Α	Α	
0=06=00=	temperature protected electronic					
85365005	switches, consisting of a transistor					
	and a logic chip (chip-on-chip					
	technology)	Industry	Free	Α	Α	
	Electromechanical snap-action					
85365007	switches for a current not					
	exceeding 11 A	Industry	Free	Α	А	
	Other					
	For a voltage not exceeding 60 V					
	Tor a voltage not exceeding oo v					
	Push-button switches	Industry	2.3 %	Α	Α	
	Rotary switches	Industry	2.3 %	Α	Α	
85365019	Other	Industry	2.3 %	Α	Α	
85365080	Other	Industry	2.3 %	Α	Α	
	Lamp holders plugs and sockets					
	- Lamp holders, plugs and sockets					
853661	Lamp holders					
85366110	Edison lamp holders	Industry	2.3 %	Α	Α	
85366190	Other	Industry	2.3 %	Α	Α	
853669	Other					
85366910	For coaxial cables	Industry	Free	Α	Α	
85366930	For printed circuits	Industry	Free	Α	Α	
85366990	Other	Industry	2.3 %	Α	Α	
05267000	- Connectors for optical fibres,					
85367000	optical fibre bundles or cables	Industry	3 %	Α	Α	
853690	- Other apparatus					
	Prefahricated elements for					
85369001	electrical circuits	Industry	2.3 %	Α	Α	
	Connections and contact	,				
85369010	elements for wire and cables	Industry	Free	Α	Α	
85369020	Wafer probers	Industry	Free	A	A	
85369085		Industry	2.3 %	A	A	
55555005	1		2.5 /0	, ,		i

8537	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517					
853710	- For a voltage not exceeding 1000 V					
85371010	Numerical control panels with built-in automatic data-processing machine Other	Industry	2.1 %	А	А	
85371091	Programmable memory					
	controllers	Industry	2.1 %	A	Α	
85371099	Other	Industry	2.1 %	Α	Α	
853720	- For a voltage exceeding 1000 V					
85372091	For a voltage exceeding 1000 V but not exceeding 72,5 kV	Industry	2.1 %	А	А	
85372099	For a voltage exceeding 72,5 kV	Industry	2.1 %	Α	Α	
8538	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537					
85381000	- Boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus	Industry	2.2 %	A	A	
853890		·				
	For wafer probers of					
85389011	subheading 85369020 Electronic assemblies	Industry	Free	A	A	
85389019		Industry	Free	A	A	
	Other					
85389091		Industry	3.2 %	A	A	
	Electric filament or discharge lamps, including sealed beam lamp units and ultraviolet or infra-red lamps; arc lamps	Industry	1.7 %	A	A	
85391000	- Sealed beam lamp units	Industry	2.7 %	А	Α	
	- Other filament lamps, excluding ultraviolet or infra-red lamps					
853921	Tungsten halogen					
85392130	or other motor vehicles	Industry	2.7 %	А	А	
	Other, for a voltage					
85392192	Exceeding 100 V	Industry	2.7 %	Α	Α	

85392198	0-00-1-		I			1 .	
8539222	85392198		Industry	2.7 %	A	Α	
S392210		-					
83932210   - beflector lamps	853922	200 W and for a voltage exceeding					
83932210   - beflector lamps	<u></u>	100 V				<u> </u>	
8393293	85392210		Industry	2.7 %	Α	А	
8539299			Industry	2.7 %	Α	Α	
85302930			- ,			1	
85392930 or other motor vehicles	333323						
Or Other, for a voltage   Industry   2.7 %   A   A	82303030	•					
### Coller, for a voltage   ### S392929   ### Exceeding 100 V   Industry   2.7 %   A   A   A   A   A   A   A   A   A	85592950	or other motor vehicles	Local Cabon	2.7.0/	Δ.		
### S3992992 — Exceeding 100 V		Other for	muustry	2.7 %	А	А	
83392998	0-00			2 7 2 /		<b>_</b>	<u> </u>
Discharge lamps, other than ultraviolet lamps   B\$39311 - Fluorescent, hot cathode   B\$39311 - With double ended cap   Industry   2.7 %   A   A   A   A   A   A   A   A   A							
Ultravolet lamps	85392998		Industry	2.7 %	A	Α	
### ### ##############################		- Discharge lamps, other than					
8539310   With double ended cap   Industry   2.7 %   A   A		ultraviolet lamps					
R5393190	853931	Fluorescent, hot cathode					
R5393190	85393110	With double ended cap	Industry	2.7 %	A	А	
Mercury or sodium vapour amps; metal halide lamps   manps metal halide la		'			Α	Α	
8.5393.22   8.5393.22   8.5393.22   8.5393.20		Mercury or sodium vanour	<i>'</i>				
### S393200 — Meral halide lamps   Industry   2.7 %   A   A   ### A   A   A   A   ### S393200 — Meral halide lamps   Industry   2.7 %   A   A   ### A   A   A   ### S393300 — Other   Industry   2.7 %   A   A   ### A   A   A   ### S393300 — Arc lamps   Industry   2.7 %   A   A   ### A   A   A   ### S393300 — Arc lamps   Industry   2.7 %   A   A   ### A   A   A   ### S393400 — Arc lamps   Industry   2.7 %   A   A   ### A   A   A   ### S393900 — Other   Industry   2.7 %   A   A   ### A   A   A   ### S39900 — Other   Industry   2.7 %   A   A   ### A   A   A   ### S39900 — Other   Industry   2.7 %   A   A   ### A   A   A   ### S39900 — Other   Industry   2.7 %   A   A   ### A   A   A   ### S39900 — Other   Industry   2.7 %   A   A   ### A   A   ### S39900 — Other   Industry   2.7 %   A   A   ### A   A   ### S4000   Colour   Industry   Indust	853932						
## S393290 — Metal halide lamps   Industry   2.7 %   A   A   ## A   Display   A   A   ## S393290 — Metal halide lamps   Industry   2.7 %   A   A   ## Ultraviolet or infra-red lamps, arc lamps   ## S394100 — Arc lamps   Industry   2.7 %   A   A   ## S394100 — Arc lamps   Industry   2.7 %   A   A   ## S394100 — Cher   Industry   2.7 %   A   A   ## S3949100 — Arc lamps   Industry   2.7 %   A   A   ## S39990 — Other   Industry   2.7 %   A   A   ## S39990 — Other   Industry   2.7 %   A   A   ## S39990 — Other   Industry   2.7 %   A   A   ## S39990 — Other   Industry   2.7 %   A   A   ## S39900 — Other   Industry   2.7 %   A   A   ## S39900 — Other   Industry   2.7 %   A   A   ## S39900 — Other   Industry   2.7 %   A   A   ## S39900 — Other   Industry   3.7 %   A   A   ## S40000 — Other   Industry   3.7 %   A   A   ## S40100 — Honochrome   Industry   3.7 %   A   A   ## S40200 — Monochrome   Industry   3.7 %   A   A   ## S40200 — Other   Industry   3.7 %   A   A   ## S40200 — Other   Industry   3.7 %   A   A   ## S402000 — Other   Industry   3.7 %   A   A   ## S402000 — Other   Industry   3.7 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.6 %   A   A   ## S402000 — Other   Industry   3.7 %   A   A   ## S402000 — Other   Industry   3.7 %   A   A   ## S402000 — Other   Industry   3.7 %   A   A   ## S402000 — Other   Industry   3.7 %   A   A   ## S402000 — Other   Industry   3.7 %   A   A   ## S402000 — Other   Industry   3.7 %   A   A   ## S402000 — Other   Industry   3.7 %   A   A   ## S402000 — Other		Mercury or sodium vapour				1	<del>                                     </del>
85393900	85393220	· '	Industry	270/	^		
85393900 - Other	05303303		•				
Ultraviolet or infra-red lamps; arc lamps   Industry   2.7 %							<u> </u>
Sasya100   - Arc lamps	85393900		Industry	2.7 %	A	Α	
85394000 - Arc lamps		- Ultraviolet or infra-red lamps; arc					
S5394000 - Other   Industry   2.7 %   A   A   A   A   A   A   A   A   A							
## S33990 - Parts  ## S339900 - Other	85394100	Arc lamps	Industry	2.7 %	Α	Α	
### S39901 - Parts ### S399010 - Comparison	85394900	Other	Industry	2.7 %	Α	А	
8539900 - Lamp bases   Industry   2.7 %   A   A   A   8539900 - Other   Industry   2.7 %   A   A   A    Thermionic, cold cathode or photocathode valves and tubes (for example, vacuum or 8540 vapour or gas filled valves and tubes, certifying valves and tubes, cethode ray tubes, clevision camera tubes)  - Cathode ray television picture tubes, including video monitor cathode ray tubes   Industry   14 %   A   A   85401100 - Colour   Industry   14 %   A   A   85401200 - Monochrome   Industry   7.5 %   A   A   8540200 - Television camera tubes; image converters and intensifiers; other photocathode tubes   85402010 - Television camera tubes   Industry   2.7 %   A   A   85402080 - Other   Industry   2.7 %   A   A   85402080 - Other   Industry   2.6 %   A   A   85402000 - Other   Industry   2.6 %   A   A   85402000 - Other cathode ray tubes   Industry   2.6 %   A   A   85402000 - Other cathode ray tubes   Industry   2.6 %   A   A   85402000 - Other cathode ray tubes   Industry   2.6 %   A   A   85402000 - Other cathode ray tubes   Industry   2.6 %   A   A   85407000 - Other   Industry   2.7 %   A   A   85407100 - Magnetrons   Industry   2.7 %   A   A   85407100 - Magnetrons   Industry   2.7 %   A   A   85407000 - Other   Industry   2.7 %   A   A			•				
R5399090 - Other			Industry	2.7 %	Α	А	
Thermionic, cold cathode or photocathode valves and tubes (for example, vacuum or 8540 vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode ray tubes, television camera tubes)  - Cathode ray television picture tubes, including video monitor cathode ray tubes industry 14 % A A A S5401100 - Colour Industry 7.5 % A A A A A A A A A A A A A A A A A A						1	
photocathode valves and tubes (for example, vacuum or 8540 vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode ray tubes, television camera tubes)  - Cathode ray television picture tubes, including video monitor cathode ray tubes , including video monitor cathode ray tubes  - Colour Industry 14 % A A A  - S5401200 - Monochrome Industry 7.5 % A A A  - Television camera tubes; image  854020 converters and intensifiers; other photocathode tubes  - Television camera tubes Industry 2.7 % A A A  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0.4 mm Industry 2.6 % A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  - Magnetrons Industry 2.7 % A A  - Magnetrons Indu	33333030	5	y	, /0	, \	<del>                                     </del>	<del>                                     </del>
photocathode valves and tubes (for example, vacuum or 8540 vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode ray tubes, television camera tubes)  - Cathode ray television picture tubes, including video monitor cathode ray tubes , including video monitor cathode ray tubes  - Colour Industry 14 % A A A  - S5401200 - Monochrome Industry 7.5 % A A A  - Television camera tubes; image  854020 converters and intensifiers; other photocathode tubes  - Television camera tubes Industry 2.7 % A A A  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0.4 mm Industry 2.6 % A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  - Magnetrons Industry 2.7 % A A  - Magnetrons Indu		Thermionic, cold cathode or					
(for example, vacuum or 8540 vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode ray tubes, television camera tubes)  - Cathode ray television picture tubes, including video monitor cathode ray tubes  85401100 - Colour Industry 14 % A A A  85401200 - Monochrome Industry 7.5 % A A  - Television camera tubes; image 854020 converters and intensifiers; other photocathode tubes  85402010 - Television camera tubes Industry 2.7 % A A A  85402080 - Other Industry 2.7 % A A A  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 - Other cathode ray tubes Industry 2.6 % A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 - Magnetrons Industry 2.7 % A A A  85407100 - Magnetrons Industry 2.7 % A A A		•					
85400 vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode ray tubes, television camera tubes)  - Cathode ray television picture tubes, including video monitor cathode ray tubes  85401100 - Colour Industry 14 % A A A A A A A A A A A A A A A A A A		<b> '</b>					
tubes, mercury arc rectifying valves and tubes, cathode ray tubes, television camera tubes)  - Cathode ray television picture tubes, including video monitor cathode ray tubes  85401100 Colour Industry 14 % A A A  85401200 Magnetrons Industry 7.5 % A A A  - Television camera tubes; image converters and intensifiers; other photocathode tubes  85402010 Television camera tubes Industry 2.7 % A A A  85402080 Other Industry 2.7 % A A A  85402080 Other Industry 2.7 % A A A  85404000 Screen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 Other cathode ray tubes Industry 2.6 % A A  85406000 Other cathode ray tubes Industry 2.6 % A A  85407100 Magnetrons Industry 2.7 % A A A  85407900 Other Industry 2.7 % A A A		I -					
valves and tubes, cathode ray tubes, television camera tubes)  - Cathode ray television picture tubes, including video monitor cathode ray tubes  85401100 - Colour Industry 14 % A A A A S5407900 - Other Industry 7.5 % A A A A A A A A A A A A A A A A A A	8540	vapour or gas filled valves and					
valves and tubes, cathode ray tubes, television camera tubes)  - Cathode ray television picture tubes, including video monitor cathode ray tubes  85401100 - Colour Industry 14 % A A A A S5407900 - Other Industry 7.5 % A A A A A A A A A A A A A A A A A A		tubes, mercury arc rectifying					
tubes, television camera tubes)  - Cathode ray television picture tubes, including video monitor cathode ray tubes  85401100 - Colour Industry 14% A A A  85401200 - Monochrome Industry 7.5% A A A  - Television camera tubes; image converters and intensifiers; other photocathode tubes  85402010 - Television camera tubes Industry 2.7% A A A  85402080 - Other Industry 2.7% A A A  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6% A A  85406000 - Other cathode ray tubes Industry 2.6% A A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 - Magnetrons Industry 2.7% A A A  85407900 - Other Industry 2.7% A A A							
- Cathode ray television picture tubes, including video monitor cathode ray tubes  85401100 - Colour Industry 14 % A A A  85401200 - Monochrome Industry 7.5 % A A A  - Television camera tubes; image converters and intensifiers; other photocathode tubes  85402010 - Television camera tubes Industry 2.7 % A A A  85402080 - Other Industry 2.7 % A A A  85402080 - Other Industry 2.7 % A A A  85404000 exceen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 - Other cathode ray tubes Industry 2.6 % A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 - Magnetrons Industry 2.7 % A A A  85407900 - Other Industry 2.7 % A A A		<u>-</u>					
tubes, including video monitor cathode ray tubes  85401100 - Colour Industry 14% A A A  85401200 Monochrome Industry 7.5 % A A A  - Television camera tubes; image 854020 converters and intensifiers; other photocathode tubes  85402010 Television camera tubes Industry 2.7 % A A A  85402080 Other Industry 2.7 % A A A  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 Other cathode ray tubes Industry 2.6 % A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A  85407900 Other Industry 2.7 % A A  85407900 Other Industry 2.7 % A A		tubes, television camera tubes)					
tubes, including video monitor cathode ray tubes  85401100 - Colour Industry 14% A A A  85401200 Monochrome Industry 7.5 % A A A  - Television camera tubes; image 854020 converters and intensifiers; other photocathode tubes  85402010 Television camera tubes Industry 2.7 % A A A  85402080 Other Industry 2.7 % A A A  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 Other cathode ray tubes Industry 2.6 % A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A  85407900 Other Industry 2.7 % A A  85407900 Other Industry 2.7 % A A	-	- Cathode ray tologicien nicture		+ -		}	
cathode ray tubes  85401100 Colour Industry 14 % A A A  85401200 Monochrome Industry 7.5 % A A A  Television camera tubes; image converters and intensifiers; other photocathode tubes  8540201 Television camera tubes Industry 2.7 % A A A  85402080 Other Industry 2.7 % A A A  85402080 Other Industry 2.7 % A A A  85404000 Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 Other cathode ray tubes Industry 2.6 % A A A  Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A A  85407900 Other Industry 2.7 % A A A		· · · · · · · · · · · · · · · · · · ·					
85401100 - Colour Industry 14 % A A A A A A A A A A A A A A A A A A		_					
85401200 Monochrome Industry 7.5 % A A A  Television camera tubes; image converters and intensifiers; other photocathode tubes  85402010 Television camera tubes Industry 2.7 % A A A  85402080 Other Industry 2.7 % A A A  Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 Other cathode ray tubes Industry 2.6 % A A  Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A A  85407900 Other Industry 2.7 % A A A				ļ			
- Television camera tubes; image converters and intensifiers; other photocathode tubes  85402010 Television camera tubes Industry 2.7 % A A A A S5402080 Other Industry 2.7 % A A A A A A A A A A A A A A A A A A						•	
8540201 converters and intensifiers; other photocathode tubes  85402010 Television camera tubes Industry 2.7 % A A A  85402080 Other Industry 2.7 % A A A  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 - Other cathode ray tubes Industry 2.6 % A A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A A  85407900 Other Industry 2.7 % A A	85401200	Monochrome	Industry	7.5 %	Α	Α	
8540201 converters and intensifiers; other photocathode tubes  85402010 Television camera tubes Industry 2.7 % A A A  85402080 Other Industry 2.7 % A A A  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 - Other cathode ray tubes Industry 2.6 % A A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A A  85407900 Other Industry 2.7 % A A		- Television camera tubes: image				1	
photocathode tubes  85402010 Television camera tubes Industry 2.7 % A A A  85402080 Other Industry 2.7 % A A A  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 - Other cathode ray tubes Industry 2.6 % A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A A  85407900 Other Industry 2.7 % A A		i- relevision calliera tudes; illiage	-				1
85402010 Television camera tubes Industry 2.7 % A A A A A A A A A A A A A A A A A A	054000						
85402080 Other Industry 2.7 % A A A  B5404000 Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A A  B5406000 Other cathode ray tubes Industry 2.6 % A A A  Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  B5407100 Magnetrons Industry 2.7 % A A A  B5407900 Other Industry 2.7 % A A	854020	converters and intensifiers; other					
85402080 Other Industry 2.7 % A A A  B5404000 Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A A  B5406000 Other cathode ray tubes Industry 2.6 % A A A  Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  B5407100 Magnetrons Industry 2.7 % A A A  B5407900 Other Industry 2.7 % A A	854020	converters and intensifiers; other					
- Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A A S5406000 - Other cathode ray tubes Industry 2.6 % A A A - Microwave tubes (for example, magnetrons, klystrons, travellingwave tubes, carcinotrons), excluding grid-controlled tubes Industry 2.7 % A A A S5407900 Other Industry 2.7 % A A A		converters and intensifiers; other photocathode tubes	Industry	27%	Δ	Δ	
monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry 2.6 % A A  85406000 - Other cathode ray tubes Industry 2.6 % A A  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A  85407900 Other Industry 2.7 % A A	85402010	converters and intensifiers; other photocathode tubes Television camera tubes	•			1	
tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry  85406000 - Other cathode ray tubes  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons  Industry  2.6 %  A  A  A  A  A  A  A  A  B5407100 Magnetrons  Industry  Industry  2.7 %  A  A  A	85402010	converters and intensifiers; other photocathode tubes Television camera tubes Other	•			1	
tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm Industry  85406000 - Other cathode ray tubes  - Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons  Industry  2.6 %  A  A  A  A  A  A  A  A  B5407100 Magnetrons  Industry  Industry  2.7 %  A  A  A	85402010	converters and intensifiers; other photocathode tubes Television camera tubes Other	•			1	
screen pitch smaller than 0,4 mm Industry 2.6 % A A A A A A A A A A A A A A A A A A	85402010 85402080	converters and intensifiers; other photocathode tubes Television camera tubes Other - Data/graphic display tubes,	Industry			1	
85406000 - Other cathode ray tubes Industry 2.6 % A A A A A A A A A A A A A A A A A A	85402010 85402080	converters and intensifiers; other photocathode tubes Television camera tubes Other - Data/graphic display tubes, monochrome; data/graphic display	Industry			1	
- Microwave tubes (for example, magnetrons, klystrons, travelling-wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A A S5407900 Other Industry 2.7 % A A	85402010 85402080	converters and intensifiers; other photocathode tubes Television camera tubes Other - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot	Industry	2.7 %		1	
magnetrons, klystrons, travelling- wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A  85407900 Other Industry 2.7 % A	85402010 85402080 85404000	converters and intensifiers; other photocathode tubes Television camera tubes Other - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm	Industry	2.7 %	A	A	
magnetrons, klystrons, travelling- wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A  85407900 Other Industry 2.7 % A	85402010 85402080 85404000	converters and intensifiers; other photocathode tubes Television camera tubes Other - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm	Industry Industry	2.7 %	A	A	
wave tubes, carcinotrons), excluding grid-controlled tubes  85407100 Magnetrons Industry 2.7 % A A 85407900 Other Industry 2.7 % A A	85402010 85402080 85404000	converters and intensifiers; other photocathode tubes Television camera tubes Other - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm - Other cathode ray tubes	Industry Industry	2.7 %	A	A	
excluding grid-controlled tubes         85407100 Magnetrons         Industry         2.7 %         A         A           85407900 Other         Industry         2.7 %         A         A	85402010 85402080 85404000	converters and intensifiers; other photocathode tubes Television camera tubes Other - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm - Other cathode ray tubes - Microwave tubes (for example,	Industry Industry	2.7 %	A	A	
85407100 Magnetrons         Industry         2.7 %         A         A           85407900 Other         Industry         2.7 %         A         A	85402010 85402080 85404000	converters and intensifiers; other photocathode tubes  Television camera tubes Other  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm  - Other cathode ray tubes  - Microwave tubes (for example, magnetrons, klystrons, travelling-	Industry Industry	2.7 %	A	A	
85407100 Magnetrons         Industry         2.7 %         A         A           85407900 Other         Industry         2.7 %         A         A	85402010 85402080 85404000	converters and intensifiers; other photocathode tubes Television camera tubes Other - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm - Other cathode ray tubes - Microwave tubes (for example, magnetrons, klystrons, travellingwave tubes, carcinotrons),	Industry Industry	2.7 %	A	A	
85407900 Other Industry 2.7 % A A	85402010 85402080 85404000	converters and intensifiers; other photocathode tubes Television camera tubes Other - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm - Other cathode ray tubes - Microwave tubes (for example, magnetrons, klystrons, travellingwave tubes, carcinotrons),	Industry Industry	2.7 %	A	A	
	85402010 85402080 85404000 85406000	converters and intensifiers; other photocathode tubes  Television camera tubes Other  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm  - Other cathode ray tubes  - Microwave tubes (for example, magnetrons, klystrons, travellingwave tubes, carcinotrons), excluding grid-controlled tubes	Industry Industry Industry	2.7 % 2.6 % 2.6 %	A A A	A A A	
- Other valves and tubes	85402010 85402080 85404000 85406000	converters and intensifiers; other photocathode tubes  Television camera tubes Other  - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm  - Other cathode ray tubes  - Microwave tubes (for example, magnetrons, klystrons, travellingwave tubes, carcinotrons), excluding grid-controlled tubes Magnetrons	Industry Industry Industry Industry	2.7 % 2.6 % 2.6 %	A A A	A A A	
	85402010 85402080 85404000 85406000	converters and intensifiers; other photocathode tubes Television camera tubes Other - Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm - Other cathode ray tubes - Microwave tubes (for example, magnetrons, klystrons, travellingwave tubes, carcinotrons), excluding grid-controlled tubes Magnetrons Other	Industry Industry Industry Industry	2.7 % 2.6 % 2.6 %	A A A	A A A	

	Receiver or amplifier valves and	Ι			1	Τ
85408100	I -	Industry	2.7 %	۸	А	
	tubes Other	Industry	2.7 %	<u>А</u> А	A	
83408300	- Parts	maastry	2.7 /0			
85409100	Of cathode ray tubes	Industry	2.7 %	Α	Α	
85409900	·	Industry	2.7 %	A	A	
30 10000		, and the same of				
	Diodes, transistors and similar					
	semiconductor devices;					
	photosensitive semiconductor					
8541	devices, including photovoltaic					
8541	cells whether or not assembled					
	in modules or made up into					
	panels; light-emitting diodes;					
	mounted piezoelectric crystals					
0E 411000	- Diodes, other than photosensitive					
85411000	or light-emitting diodes	Industry	Eroo	^		
	- Transistors, other than	Industry	Free	Α	A	
	•					
	photosensitive transistors With a dissipation rate of less		+			
85412100	than 1 W	Industry	Free	А	А	
85412900		Industry	Free	A	A	
03412300		maastry	1166			
85413000	- Thyristors, diacs and triacs, other					
03413000	than photosensitive devices	Industry	Free	Α	А	
	- Photosensitive semiconductor	a.a.a.a.y	1.00	, ,	1	
	devices, including photovoltaic					
854140	cells whether or not assembled in					
55.12.15	modules or made up into panels;					
	light-emitting diodes					
	Light-emitting diodes including					
85414010	laser diodes	Industry	Free	Α	Α	
85414090		Industry	Free	Α	Α	
	- Other semiconductor devices	Industry	Free	Α	Α	
85416000	- Mounted piezoelectric crystals	Industry	Free	Α	Α	
85419000	- Parts	Industry	Free	Α	Α	
8542	Electronic integrated circuits					
	- Electronic integrated circuits					
	Processors and controllers,					
	whether or not combined with					
854231	memories, converters, logic					
	circuits, amplifiers, clock and					
	timing circuits. or other circuits					
85423110	Goods specified in note 8(b)(3)					
	to this chapter	Industry	Free	Α	Α	
85423190		Industry	Free	Α	Α	
854232	Memories					
85423210	Goods specified in note 8(b)(3)	<u>.</u>	_	_		
	to this chapter	Industry	Free	A	Α	
	Other		<del> </del>			
	Dynamic random-access					
	memories (D-RAMs)		-			
85423231	With a storage capacity not	Industry	Eroo	^	^	
	exceeding 512 Mbits With a storage capacity	Industry	Free	Α	А	
85423239	exceeding 512 Mbits	Industry	Free	Α	А	
			1166	A	<del></del>	
	Static random-access memories					
85423245	(S-RAMs), including cache random-					
	access memories (cache-RAMs)	Industry	Free	Α	А	
	UV erasable, programmable,	austry	1100			
85423255	read only memories (EPROMs)	Industry	Free	Α	А	
	L. CAR OTHY INCINIONICS (ET INDIVIS)			• • •	<u> </u>	<u> </u>

		1	1		_	
	Electrically erasable,					
	programmable, read only					
	memories (E <sup>2</sup> PROMs), including					
	flash E <sup>2</sup> PROMs					
	Flash E <sup>2</sup> PROMs					
05.422264	With a storage capacity not					
85423261	exceeding 512 Mbits	Industry	Free	Α	Α	
	With a storage canacity					
85423269	exceeding 512 Mbits	Industry	Free	Α	Α	
85423275	Other	Industry	Free	А	Α	
	Other memories	Industry	Free	А	Α	
	Amplifiers	Industry	Free	Α	Α	
	Other	,				
	Goods specified in note 8(h)(3)					
85423910	to this chapter	Industry	Free	Α	Α	
85423990		Industry	Free	Α	Α	
85429000	- Parts	Industry	Free	А	Α	
	Electrical machines and	, ,				
	apparatus, having individual					
8543	functions, not specified or					
	included elsewhere in this					
	chapter					
85431000	- Particle accelerators	Industry	4 %	А	Α	
	- Signal generators	Industry	3.7 %	A	A	
	- Machines and apparatus for	1			1	
85433000	electroplating, electrolysis or				1	
00.0000	electrophoresis	Industry	3.7 %	Α	Α	
		maastry	3.7 70	,,	<del>                                     </del>	
854370	- Other machines and apparatus					
					+	
85437010	Electrical machines with					
85457010	translation or dictionary functions	Industry	Free	А	Α	
85/127020	Aerial amplifiers	Industry	3.7 %	A	A	
63437030	Sunbeds, sunlamps and similar	iliuusti y	3.7 /0	A	<del>  ^</del>	
85437050	· · · · · · · · · · · · · · · · · · ·	Industry	3.7 %	۸		
	suntanning equipment Electric fence energisers	Industry Industry	3.7 %	A A	A	
85437000		Industry	3.7 %	A	A	
85439000		Industry	3.7 %	A	A	
83439000	- raits	industry	3.7 /0	A		
	Insulated (including enamelled					
	or anodised) wire, cable					
	(including coaxial cable) and					
	other insulated electric					
	conductors, whether or not				1	
	· ·					
8544	fitted with connectors; optical				1	
	fibre cables, made up of					
	individually sheathed fibres,					
	whether or not assembled				1	
	with electric conductors or					
		1				
	fitted with connectors					
					<u> </u>	
	- Winding wire					
	Of copper					
	Lacquered or enamelled	Industry	3.7 %	Α	Α	
85441190		Industry	3.7 %	Α	Α	
85441900		Industry	3.7 %	Α	Α	
85442000	- Coaxial cable and other coaxial					
03442000	electric conductors	Industry	3.7 %	Α	Α	
	- Ignition wiring sets and other	<u> </u>				
85443000	wiring sets of a kind used in				1	
	vehicles, aircraft or ships	Industry	3.7 %	Α	Α	
	- Other electric conductors, for a					
	voltage not exceeding 1000 V	<u> </u>	<u> </u>			

054442	Pine double and a second	<u> </u>	1		1	
854442	Fitted with connectors					
85444210	Of a kind used for		_	_		
	telecommunications	Industry	Free	A	Α	
85444290		Industry	3.3 %	A	Α	
854449	Other					
	Of a kind used for					
85444920	telecommunications, for a voltage					
	not exceeding 80 V	Industry	Free	Α	Α	
	Other					
	Wire and cables, with individual					
85444991	conductor wires of a diameter					
	exceeding 0,51 mm	Industry	3.7 %	Α	Α	
	Other	,				
	For a voltage not exceeding					
85444993	80 V	Industry	3.7 %	Α	Α	
	For a voltage exceeding 80 V	a.a.cy	3.7.70	,,	, ,	
85444995	but less than 1000 V	Industry	3.7 %	Α	Α	
85///000	For a voltage of 1000 V	Industry	3.7 %	A	A	
83444333	- Other electric conductors, for a	maustry	3.7 /0	А		
854460	voltage exceeding 1000 V					
05446010		Lo al cabas	2.70/	^		
	With copper conductors	Industry	3.7 %	A	A	
	With other conductors	Industry	3.7 %	A	A	
85447000	- Optical fibre cables	Industry	Free	Α	Α	
	Carbon electrodes carbon					
	Carbon electrodes, carbon					
	brushes, lamp carbons, battery					
	carbons and other articles of					
8545	graphite or other carbon, with					
	or without metal, of a kind					
	used for electrical purposes					
	Flasterdas					
05.454.400	- Electrodes		2.70/		<b>—</b> .	
	Of a kind used for furnaces	Industry	2.7 %	Α	A	
85451900		Industry	2.7 %	A	Α	
85452000		Industry	2.7 %	Α	Α	
854590						
	Heating resistors	Industry	1.7 %	A	Α	
85459090		Industry	2.7 %	Α	Α	
8546	Electrical insulators of any					
8546	material					
85461000		Industry	3.7 %	А	Α	
	- Of ceramics	Industry	4.7 %	A	A	
854690		maastry	7.7 /0	Α		
	Of plastics	Industry	3.7 %	Α	Α	
85469090	· · · · · · · · · · · · · · · · · · ·	Industry	3.7 %	A	A	
83409090	Other	ilidusti y	3.7 /0	A	A	
	Inculating fittings for electrical					
	Insulating fittings for electrical					
	machines, appliances or					
	equipment, being fittings					
	wholly of insulating material					
	_					
	apart from any minor					
	components of metal (for					
	example, threaded sockets)					
8547	incorporated during moulding					
	solely for purposes of					
	assembly, other than					
	insulators of heading 8546;					
	electrical conduit tubing and					
	_					
	joints therefor, of base metal					
	lined with insulating material					
I 0F 471000	- Insulating fittings of ceramics	Industry	4.7 %	Α	Α	
854/1000	0 0					

85472000	- Insulating fittings of plastics	Industry	3.7 %	А	Α	
85472000		Industry	3.7 %	A	A	
05475000	Other	maastry	3.7 70	^		
	Waste and scrap of primary					
	cells, primary batteries and					
	electric accumulators; spent					
	_ · · · · · · · · · · · · · · · · · · ·					
	primary cells, spent primary					
8548	batteries and spent electric					
	accumulators; electrical parts					
	of machinery or apparatus, not					
	specified or included					
	elsewhere in this chapter					
	cisewiicie iii tiiis chaptei					
	- Waste and scrap of primary cells,					
	primary batteries and electric					
854810	accumulators; spent primary cells,					
054010	spent primary batteries and spent					
	electric accumulators					
85481010	Spent primary cells, spent	l			_	
23 .01010	primary batteries	Industry	4.7 %	Α	Α	
0-10:	Spent electric accumulators		2.53			
	Lead-acid accumulators	Industry	2.6 %	A	A	
85481029		Industry	2.6 %	Α	Α	
	Waste and scrap of primary cells,					
	primary batteries and electric					
05404004	accumulators	Industry	Eroo	^	۸	
85481091 85481099	Containing lead		Free	A	A A	
		Industry	Free	A	А	
854890	- Other Memories in multicombinational		+			
85480030	forms such as stack D-RAMs and					
03403020	modules	Industry	Free	^	Α	
85489090		Industry	2.7 %	A A	A	
05405050	SECTION XVII -	maastry	2.7 70			
	VEHICLES, AIRCRAFT,					
	VESSELS AND					
	<u>ASSOCIATED</u>					
	TRANSPORT					
<b>M</b> (11						
XVII	<u>EQUIPMENT</u>					
	CHAPTER 86 - RAILWAY OR					
	TRAMWAY LOCOMOTIVES,					
	ROLLING STOCK AND PARTS					
	THEREOF; RAILWAY OR					
	TRAMWAY TRACK FIXTURES					
86	AND FITTINGS AND PARTS					
	THEREOF; MECHANICAL					
	(INCLUDING					
	ELECTROMECHANICAL)					
	TRAFFIC SIGNALLING					
	EQUIPMENT OF ALL KINDS					
	CONTINUE OF ALL KINDS					
	Rail locomotives powered from		1			
	<u>-</u>					
8601	an external source of					
2001	electricity or by electric					
	accumulators					
86011000	- Powered from an external source					
30011000	of electricity	Industry	1.7 %	Α	А	

86023000 Chart rail locomotives industry 1.7 % A A A Commission for a control of the control of							
Security of the control of the contr	86012000	- Powered by electric accumulators	Industry	1.7 %	А	Α	
86021000 - Other  86021000 - Other  86021000 - Other  86021000 - Other  860300		Other rail locomotives;	•				
8603000 - Other contents and trucks, other than those of heading 8604 - Other contents and trucks, other than those of heading 8604 - Other contents and trucks, other than those of heading 8604 - Other contents and trucks, other than those of heading 8604 - Other contents and trucks, other than those of heading 8604 - Other contents and trucks, other than those of heading 8604 - Other contents and trucks, other than those of heading 8604 - Other contents and trucks, other than those of heading 8604 - Other contents and trucks, other than those of heading 86060 - Other contents and the special purpose railway or tramway passenger (coaches, not self-propelled (rectuding those of heading 8604) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy supports and the like propelled (rectuding those of heading 8606) - Italy suppor	8602	· ·					
8603000 - Other Command Control Control Contro	86021000	- Diesel-electric locomotives	Industry	1.7 %	Α	Α	
Section   Sect		- Other					
Section   Sect		Self-propelled railway or	•				
Section of the sectio		tramway coaches yans and					
Reading 8604   Read	2603						
86039000 -Powered from an external source industry 1.7 % A A A A A A A A A A A A A A A A A A		-					
86031000 of electricity industry 1.7% A A A  8603900 Other Industry 1.7% A A A  8604000 workshops, cranes, ballast transpection vehicles) Railway or tramway passenger coaches, not self-propelled (for examble, 8605000) and other special purpose railway or tramway caches, not self-propelled (for examble, 8605000) and other special purpose railway or tramway caches, not self-propelled (excluding those of heading 8604)  86061000 - Tramway caches, not self-propelled (excluding those of heading 8604)  860610 vans and wagons, not self-propelled (excluding 8604)  860610 vans and wagons, not self-propelled (excluding 8605)  86063000 other than those of substeading 860510 industry 1.7% A A  86063000 other than those of substeading 860510 industry 1.7% A A  8606910 - Other Self-propelled (substeading 860510 industry 1.7% A A  8606910 - Other industry 1.7% A A  8606910 - Open, with non-removable sides of a height exceeding 60 on industry 1.7% A A  86069200 - Open, with non-removable sides of a height exceeding 60 on industry 1.7% A A  8606910 - Other Industry 1.7% A A A  86071900 - Other Degies, bisse-bogles and wheels, and parts thereof industry 1.7% A A A  86071900 - Other bogles and bissel-bogles industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other bogles and bissel-bogles industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other bogles, bissel-bogles industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 - Other industry 1.7% A A A  86071900 -							
Realisage	86031000		Industry	17%	Δ	Α	
Railway or tramway maintenance or service vehicles, whether or not self-propelled (for example, 8604000) workshops, cranes, ballast trampers, tracklines, testing coaches and track inspection vehicles)  Railway or tramway passenger coaches, not self-propelled; coaches, not self-propelled; coaches, not self-propelled; coaches, not self-propelled (excluding those of heading 8604)  Railway or tramway goods of the coaches of heading 8604)  Railway or tramway goods 8606 vans and wagons, not self-propelled (excluding those of heading 8604)  Railway or tramway goods 8606 vans and wagons, not self-propelled (excluding 4604)  Railway or tramway goods 8606 vans and wagons, not self-propelled 95060000 on the than those of the self-discharging wars and wagons, substeading 860610 industry  1.7 % A A  95069300 other than those of the transport of highly radiocative materials (Euratom) industry  1.7 % A A  86069110 on Other  860691200 — Open, with non-removable sides of a height exceeding 60 cm industry  1.7 % A A A  860699200 — Open, with non-removable sides of a height exceeding 60 cm industry  1.7 % A A A  86069910 — Other industry  1.7 % A A A  86071900 — Other industry  1.7 % A A A  86071900 — Other policis and bissel-bogies of a height exceeding 60 cm industry  1.7 % A A A  86071900 — Other policis and bissel-bogies industry  1.7 % A A A  86071900 — Other policis and bissel-bogies industry  1.7 % A A A  86071900 — Other parts thereof industry  1.7 % A A A  86071900 — Other parts thereof industry  1.7 % A A A  86071900 — Other parts thereof industry  1.7 % A A A A  1.7 % A A A A  1.7 % A A A A  1.7 % A A A A  1.7 % A A A A  1.7 % A A A A  1.7 % A A A A  1.7 % A A A A A  1.7 % A							
or service vehicles, whether or not self-propelled (for example, 86040000 workshops, cranes, ballast tampers, trackliners, testing coaches and track inspection vehicles)  Railway or tramway passenger coaches, not self-propelled, luggage vans, post office coaches and track and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604)  Railway or tramway goods 8606 vans and wagons, not self-propelled (excluding those of heading 8604)  Railway or tramway goods 8606 vans and wagons, not self-propelled or not such that have a self-discharging vans and wagons, not self-propelled  86061000 Tank wagons and the like Industry 1.7 % A A A  Self-discharging vans and wagons, other than those of subheading 860610 Industry 1.7 % A A A  Self-discharging vans and wagons, other than those of subheading 860610 Industry 1.7 % A A A  Self-discharging vans and wagons, other than those of subheading 860610 Industry 1.7 % A A A  Self-discharging vans and wagons, other than those of subheading 860610 Industry 1.7 % A A A  Self-discharging vans and wagons, other than those of subheading 860610 Industry 1.7 % A A A  Self-discharging vans and wagons, other than those of subheading 860610 Industry 1.7 % A A A  Self-discharging vans and wagons, other than those of subheading 860610 Industry 1.7 % A A A  Self-discharging vans and wagons, other than those of subheading 860610 Industry 1.7 % A A A  Self-discharging vans and wagons, other Industry 1.7 % A A A  Self-discharging vans and wagons, other Industry 1.7 % A A A  Self-discharging vans and wagons, other Industry 1.7 % A A A  Self-discharging vans and wagons, other Industry 1.7 % A A A  Self-discharging vans and wagons, other Industry 1.7 % A A A  Self-discharging vans and wagons, other Industry 1.7 % A A A  Self-discharging vans and wagons, other Industry 1.7 % A A A  Self-discharging vans and wagons, other Industry 1.7 % A A A  Self-discharging vans and wagons, other Industry 1.7 % A A  A A A A A A A A A A A A A A A A			,				
self-propelled (for example, workshops, cranes, ballast tampers, trackliners, testing coaches and track inspection vehicles)  Railway or tramway passenger coaches, and on the special purpose railway or tramway coaches, not self-propelled; self-propelled (secluding those of heading 8604)  Railway or tramway goods self-propelled (secluding those of heading 8604)  Railway or tramway goods self-propelled (secluding those of heading 8604)  Railway or tramway goods self-propelled (secluding those of heading 8604)  Railway or tramway goods self-propelled (secluding those of heading 8604)  Railway or tramway goods self-propelled (secluding those of heading 8604)  Railway or tramway goods self-propelled (secluding those of heading 8604)  Railway or tramway goods self-propelled (secluding those of heading 8606)  Railway or tramway goods (seclidate self-propelled (secluding those of heading 8606)  Railway or tramway goods (seclidate self-propelled (seclidate self-propelled seclidate self-propelled (seclidate self-propelled seclidate self-propelled self-propelled (seclidate self-propelled seclidate self-propelled self-propelled self-propelled self-propelled (seclidate self-propelled s		I					
86040000 workshops, cranes, ballast tampers, trackliner, isetsing coaches and track inspection well-cles) Industry 1.7 % A A A A A A A A A A A A A A A A A A							
tampers, trackliners, testing coaches and track inspection whicles)  Railway or tramway passenger coaches, not self-propelled; luggage vans, post office coaches described on the self-propelled; luggage vans, post office coaches and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604) industry 1.7 % A A A  Railway or tramway goods 8606 vans and wagons, not self-propelled such and wagons, not self-propelled self-good vans and wagons and the like self-good vans and wagons and the like self-discharging vans and wagons, other than those of susheading 860610 industry 1.7 % A A A Self-discharging vans and wagons, other than those of susheading 860610 industry 1.7 % A A A Self-discharging vans and wagons, other than those of susheading 860610 industry 1.7 % A A A Self-discharging vans and wagons, other than those of susheading 860610 industry 1.7 % A A A Self-discharging vans and wagons, other than those of susheading 860610 industry 1.7 % A A A Self-discharging vans and wagons, other discharging vans and wagons, vans and wagons, vans and wago							
coaches and track inspection vehicles)  Railway or tramway passenger coaches, not self- propelled; luggage vans, post office coaches and other special purpose railway or tramway coaches, not self- propelled (excluding those of heading 8604)  Railway or tramway goods 86060 wans and wagons, not self- propelled (excluding those of heading 8604)  Railway or tramway goods 86060 wans and wagons, not self- propelled (excluding those of heading 8604)  Roilway or tramway goods 86061	86040000	<u> </u>					
Railway or tramway passenger coaches, not self-propelled; luggage vans, post office coaches and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604) Industry 1.7 % A A A Railway or tramway goods 8606 Wans and wagons, not self-propelled (excluding those of heading 860610 - Tank wagons and the like - self-discharging vans and wagons, other than those of subheading 860610 Industry 1.7 % A A A - Self-discharging vans and wagons, other than those of subheading 860610 Industry 1.7 % A A A - Other - Other of transport of highly radioactive materials (Euratom) Industry 1.7 % A A A - A - A - A - A - A - A - A - A		_					
Railway or tramway passenger coaches, not self-propelled; luggage vans, post office coaches and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604) industry 1.7 % A A A A A A A A A A A A A A A A A A							
Coaches, not self-propelled;   lugage vans, post office coaches   86050000 and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604)   Industry   1.7 %   A   A   A   A   A   A   A   A   A		veriicies)	Industry	1.7 %	А	Α	
luggage vans, post office coaches 86050000 and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604) Industry 1.7 % A A  Railway or tramway goods 8606 vans and wagons, not self-propelled 86061000 Tank wagons and the like Industry 1.7 % A A A  Self-discharging vans and wagons, oster than those of subheading 860610 Industry 1.7 % A A  Other Subheading 860610 Industry 1.7 % A A  Se609100 Tank wagons and the like Industry 1.7 % A A  Se609100 Tank wagons and the like Industry 1.7 % A A  Se609180 — Other Industry 1.7 % A A  Se609180 — Other Industry 1.7 % A A  Se60900 — Other Industry 1.7 % A A  Se60900 — Other Industry 1.7 % A A  Se60900 — Other Industry 1.7 % A A  Se60900 — Other Industry 1.7 % A A  Se609100 — Other Industry 1.7 % A A  Second 1.7 % A A  Second 1.7 % A A  Second 1.7 % A A  Second 1.7 % A A  Second 1.7 % A A  Second 1.7 % A A  Second 1.7 % A A  Second 1.7 % A A  Second 1.7 % A A  Second 1.7 % A A  Se		Railway or tramway passenger				1	
86050000 and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604) industry 1.7 % A A A  Railway or tramway goods 8606 ans and wagons, not self-propelled 86061000 - Tank wagons and the like industry 1.7 % A A A  - Self-discharging vans and wagons, 8606300 other than those of subheading 860610 industry 1.7 % A A A  - Other  860691 - Covered and closed		coaches, not self-propelled;				1	
or tramway coaches, not self- propelled (excluding those of heading 8604) industry 1.7 % A A A  Railway or tramway goods 8606 vans and wagons, not self- propelled  86061000 - Tank wagons and the like industry 1.7 % A A A  - Self-discharging vans and wagons, other than those of subheading 860610 industry 1.7 % A A A  - Other - Other - Other industry 1.7 % A A A A  - Other - Other - Other industry 1.7 % A A A A  8606910 - Other industry 1.7 % A A A A  8606910 - Other industry 1.7 % A A A A  8606920 - Other industry 1.7 % A A A  8606920 - Other industry 1.7 % A A A  8606900 - Other industry 1.7 % A A A  86070100 - Other industry 1.7 % A A A  8607100 - Other industry 1.7 % A A A  8607100 - Other industry 1.7 % A A A  8607100 - Other industry 1.7 % A A A  86071910 - Other industry 1.7 % A A A  86071910 - Other industry 1.7 % A A A  86071910 - Other industry 1.7 % A A A  86071910 - Parks of railway or tramway industry 1.7 % A A A  86071910 - Other industry 1.7 % A A A  86071910 - Other indusing parts industry 1.7 % A A A  86071910 - Parks of railway or trambels industry 1.7 % A A A  86071910 - Other industry 1.7 % A A A  86071910 - Parks of logies, bissel-bogies and bis		luggage vans, post office coaches					
Propelled (excluding those of heading 8604)   Industry   1.7 %   A   A   A	86050000	and other special purpose railway					
Railway or tramway goods   Section		or tramway coaches, not self-					
Railway or tramway goods   Vans and wagons, not self-propelled		propelled (excluding those of					
Railway or tramway goods   Railway or tramway goods   Propelled		heading 8604)	Industry	1 7 %	Δ	Δ	
8606100		Railway or tramway goods	maastry	1.7 70	Α		
Propelled   Prop	9606	, , , , , ,					
86061000	8000						
Self-discharging vans and wagons, other than those of subheading 860610   Industry   1.7 %   A   A	96061000		Industry	1 7 0/	Δ.		
86063000   other than those of subheading 860610   Industry   1.7 %   A   A   A	80001000		maustry	1.7 %	A	A	
Subheading 860610	86063000						
Other	00003000		Industry	1.7 %	Α	A	
8606910			,				
Record   R	860691						
Materials (Euratom)   Industry   1.7 %   A   A   A		Specially designed for the					
86069180   Other	86069110	transport of highly radioactive					
86069200 Open, with non-removable sides of a height exceeding 60 cm			-				
86069200 of a height exceeding 60 cm	86069180	Other	Industry	1.7 %	Α	Α	
86069200 of a height exceeding 60 cm		Open, with non-removable sides					
86069900 - Other Industry 1.7% A A A A A A A A A A A A A A A A A A A	86069200		to along	470			
Parts of railway or tramway   locomotives or rolling stock							
Bogies, bissel-bogies, axles and wheels, and parts thereof	0009900		muusti y	1./ 70	A	A	
- Bogies, bissel-bogies, axles and wheels, and parts thereof  86071100 - Driving bogies and bissel-bogies Industry  1.7 % A A A  86071200 - Other bogies and bissel-bogies Industry  1.7 % A A A  8607190 - Other, including parts	8607	_					
wheels, and parts thereof  86071100 Driving bogies and bissel-bogies   Industry		•					
86071200 Other bogies and bissel-bogies   Industry   1.7 %   A							
86071200 Other bogies and bissel-bogies Industry 1.7% A A A A A A A A A A A A A A A A A A A		wheels, and parts thereof		+		-	
86071200 Other bogies and bissel-bogies Industry 1.7 % A A A  860719 Other, including parts Axles, assembled or not; wheels and parts thereof Industry 2.7 % A A A  86071990 Parts of bogies, bissel-bogies and the like Industry 1.7 % A A A  Brakes and parts thereof Industry 1.7 % A A A  8607210 Of cast iron or cast steel Industry 1.7 % A A A  86072190 Other Industry 1.7 % A A A	86071100	Driving bogies and bissel-bogies	Industry	17%	Δ	Δ	
860719 Other, including parts  86071910 Axles, assembled or not; wheels and parts thereof Industry 2.7 % A A A  86071990 Parts of bogies, bissel-bogies and the like Industry 1.7 % A A A  - Brakes and parts thereof Industry 1.7 % A A A  86072110 Of cast iron or cast steel Industry 1.7 % A A A  86072190 Other Industry 1.7 % A A A			пиази у	1.7 /0		<del>  ^</del>	
86071910 Other, including parts Axles, assembled or not; wheels and parts thereof Industry 2.7 % A A A  86071990 Parts of bogies, bissel-bogies and the like Industry 1.7 % A A A  - Brakes and parts thereof Security Air brakes and parts thereof Security Of cast iron or cast steel Industry 1.7 % A A A Security Other Security Se	86071200	Other bogies and bissel-bogies	Industry	1.7 %	А	Α	
86071910 Axles, assembled or not; wheels and parts thereof Industry 2.7 % A A A  86071990 Parts of bogies, bissel-bogies and the like Industry 1.7 % A A A  Brakes and parts thereof Section or cast steel Industry 1.7 % A A A  86072110 Of cast iron or cast steel Industry 1.7 % A A A  86072190 Other Industry 1.7 % A A A	860719	Other, including parts				1	
86071910       and parts thereof       Industry       2.7 %       A       A         86071990       Parts of bogies, bissel-bogies and the like       Industry       1.7 %       A       A         - Brakes and parts thereof       Air brakes and parts thereof       Of cast iron or cast steel       Industry       1.7 %       A       A         86072110       Other       Industry       1.7 %       A       A		Axles assembled or not: wheels					
86071990 Parts of bogies, bissel-bogies and the like Industry 1.7 % A A  - Brakes and parts thereof Second Sec	860/1910		Industry	2.7 %	Α	Α	
Industry   1.7 %   A		Parts of hogies hissel-hogies					
860721 Air brakes and parts thereof	860/1990	and the like	Industry	1.7 %	Α	Α	
86072110 Of cast iron or cast steel       Industry       1.7 %       A       A         86072190 Other       Industry       1.7 %       A       A							
86072190 Other Industry 1.7 % A A							
86072900J Other   Industry   1.7%   A   A							
	86072900	Otner	inaustry	1./%	А	I A	

86073000	- Hooks and other coupling					
00075000	devices, buffers, and parts thereof	Industry	1.7 %	А	Α	
	- Other	,				
860791	Of locomotives					
86079110	Axle-boxes and parts thereof	Industry	3.7 %	Α	Α	
86079190	Other	Industry	1.7 %	Α	Α	
	Other					
	Axle-boxes and parts thereof	Industry	3.7 %	Α	Α	
86079980	Other	Industry	1.7 %	Α	Α	
86080000	Railway or tramway track fixtures and fittings; mechanical (including electromechanical) signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields; parts of the foregoing	Industry	1.7 %	A	A	
	Containers (including containers	-				
860900	for the transport of fluids) specially designed and equipped for carriage by one or more modes of transport					
86090010	- Containers with an anti-radiation lead covering, for the transport of					
	radioactive materials (Euratom)	Industry	Free	А	А	
86090090	- Other	Industry	Free	A	A	
87	OTHER THAN RAILWAY OR TRAMWAY ROLLING STOCK, AND PARTS AND ACCESSORIES THEREOF					
8701	Tractors (other than tractors of heading 8709)					
	- Pedestrian-controlled tractors	Industry	3 %	А	А	
	- Road tractors for semi-trailers					
87012010		Industry	16 %	Α	Α	
87012090		Industry	16 %	A	A	
	- Track-laying tractors - Other	Industry	Free	А	A	
	Agricultural tractors (excluding pedestrian-controlled tractors) and forestry tractors, wheeled New, of an engine power					
87019011	Not exceeding 18 kW	Industry	Free	А	А	
87019020	Exceeding 18 kW but not exceeding 37 kW Exceeding 37 kW but not	Industry	Free	А	А	
87019025	exceeding 59 kW Exceeding 59 kW but not	Industry	Free	А	А	
87019031	exceeding 75 kW Exceeding 75 kW but not	Industry	Free	А	А	
87019035	exceeding 90 kW	Industry	Free	А	A	
87019039	Exceeding 90 kW	Industry	Free	A	A	
87019050		Industry	Free	A	A	
87019090		Industry	7 %	A	A	
	Motor vehicles for the	,				
8702	transport of ten or more					
	persons, including the driver					

r		ı	1			_
	- With compression-ignition					
870210	internal combustion piston engine					
	(diesel or semi-diesel)					
	Of a cylinder capacity exceeding					
	2500 cm <sup>3</sup>					
87021011	New	Industry	16 %	Α	Α	
87021019		Industry	16 %	Α	Α	
	Of a cylinder capacity not					
	exceeding 2500 cm <sup>3</sup>					
87021091		Industry	10 %	Α	А	
87021099		Industry	10 %	A	A	
870290		maastry	10 /0	А		
870290	With spark-ignition internal				+	
	-					
	combustion piston engine				+	
	Of a cylinder capacity exceeding					
	2800 cm <sup>3</sup>		100		+	
87029011		Industry	16 %	Α	A	
87029019		Industry	16 %	Α	Α	
	Of a cylinder capacity not					
	exceeding 2800 cm <sup>3</sup>					
87029031	New	Industry	10 %	Α	Α	
87029039	Used	Industry	10 %	Α	Α	
87029090	With other engines	Industry	10 %	Α	Α	
	Motor cars and other motor					
	vehicles principally designed					
	for the transport of persons					
8703	•					
	(other than those of					
	heading 8702), including					
	station wagons and racing cars					
	<ul> <li>Vehicles specially designed for</li> </ul>					
870310	travelling on snow; golf cars and					
	similar vehicles					
	Vehicles specially designed for					
	travelling on snow, with					
	compression-ignition internal					
	combustion piston engine (diesel					
	or semi-diesel), or with spark-					
	ignition internal combustion piston	Industry	5 %	А	Α	
87031018	engine Othor	Industry	10 %	A	A	
87031018	- Other vehicles, with spark-	illuustiy	10 /6	A	<del></del>	
	· ·				1	
	ignition internal combustion				1	
	reciprocating piston engine				+	<del> </del>
870321	Of a cylinder capacity not				1	
	exceeding 1000 cm <sup>3</sup>				1	
87032110		Industry	10 %	Α	Α	
87032190		Industry	10 %	Α	Α	
	Of a cylinder capacity exceeding					
870322	1000 cm³ but not exceeding				1	
	1500 cm <sup>3</sup>					
87032210	New	Industry	10 %	Α	Α	
87032290	Used	Industry	10 %	Α	Α	
	Of a cylinder capacity exceeding				Ī	
870323	1500 cm³ but not exceeding				1	
	3000 cm <sup>3</sup>				1	
	New		1			
87032311	Motor caravans	Industry	10 %	А	А	<del> </del>
87032311		Industry	10 %	A	A	
		•	10 %		-	+
87032390		Industry	10 %	А	A	
870324	Of a cylinder capacity exceeding				1	
	3000 cm <sup>3</sup>	La alcost	40.07		+ .	<del> </del>
87032410		Industry	10 %	A	A	
	Used	Industry	10 %	Α	Α	

		Ī				
	- Other vehicles, with compression-					
	ignition internal combustion piston					
	engine (diesel or semi-diesel)					
870331	Of a cylinder capacity not					
	exceeding 1500 cm³					
87033110		Industry	10 %	Α	Α	
87033190		Industry	10 %	Α	Α	
	Of a cylinder capacity exceeding					
870332	1500 cm³ but not exceeding					
	2500 cm <sup>3</sup>					
	New					
87033211	Motor caravans	Industry	10 %	Α	Α	
87033219	Other	Industry	10 %	Α	Α	
87033290	Used	Industry	10 %	Α	Α	
870333	Of a cylinder capacity exceeding					
8/0333	2500 cm <sup>3</sup>					
	New					
87033311	Motor caravans	Industry	10 %	Α	Α	
87033319		Industry	10 %	A	Α	
87033390		Industry	10 %	A	A	
870390		<del>-</del> - <b>,</b>			1	
	With electric motors	Industry	10 %	Α	А	
87039090		Industry	10 %	A	A	
07033030	Motor vehicles for the	maastry	10 / 0	,,	<del>                                     </del>	
8704						
	transport of goods					
870410	- Dumpers designed for off-					
0,0110	highway use					
	With compression-ignition					
	internal combustion piston engine					
87041010	(diesel or semi-diesel), or with					
	spark-ignition internal combustion					
	piston engine	Industry	Free	Α	Α	
87041090		Industry	Free	Α	Α	
	- Other, with compression-ignition					
	internal combustion piston engine					
	(diesel or semi-diesel)					
	Of a gross vehicle weight not					
870421	exceeding 5 tonnes					
	Specially designed for the					
87042110	transport of highly radioactive					
07042110	materials (Euratom)	Industry	3.5 %	Α	Α	
	Other	maasti y	3.5 /6			
	With engines of a cylinder				+	
87042131	capacity exceeding 2500 cm <sup>3</sup>	Industry	22 %	^	^	
		Industry		A	A	
87042139	Useu	Industry	22 %	Α	A	
	With engines of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
87042191		Industry	10 %	A	Α	
87042199		Industry	10 %	Α	Α	
	Of a gross vehicle weight					
870422	exceeding 5 tonnes but not					
	exceeding 20 tonnes					
	Specially designed for the					
87042210	transport of highly radioactive					
	materials (Euratom)	Industry	3.5 %	Α	Α	
	Other					
87042291	New	Industry	22 %	Α	Α	
87042299	Used	Industry	22 %	Α	Α	
070422	Of a gross vehicle weight					
870423	exceeding 20 tonnes					
	=					

	Consistly designed for the	1				
07042240	Specially designed for the					
87042310	transport of highly radioactive					
	materials (Euratom)	Industry	3.5 %	Α	Α	
	Other					
		Industry	22 %	Α	Α	
87042399	Used	Industry	22 %	Α	Α	
	- Other, with spark-ignition internal					
	combustion piston engine					
070424	Of a gross vehicle weight not					
870431	exceeding 5 tonnes					
	Specially designed for the					
87043110	transport of highly radioactive					
	materials (Euratom)	Industry	3.5 %	Α	Α	
	Other	,				
	With engines of a cylinder					
	capacity exceeding 2800 cm <sup>3</sup>					
87043131		Industry	22 %	А	Α	
87043131		Industry	22 %	A	A	
0,043133		uusti y	ZZ /0			
	With engines of a cylinder					
	capacity not exceeding 2800 cm <sup>3</sup>					
87043191	New	Industry	10 %	А	Α	
87043191		Industry	10 %	A	A	
87043199	Of a gross vehicle weight	industry	10 %	A	A	
870432						
	exceeding 5 tonnes					
	Specially designed for the					
87043210	transport of highly radioactive					
	materials (Euratom)	Industry	3.5 %	Α	Α	
	Other					
		Industry	22 %	A	Α	
87043299		Industry	22 %	A	A	
87049000	- Otner	Industry	10 %	Α	Α	
	Special purpose motor					
	vehicles, other than those					
	principally designed for the					
	transport of persons or goods					
	(for example, breakdown					
8705	lorries, crane lorries, fire					
6703	-					
	fighting vehicles, concrete-					
	mixer lorries, road sweeper					
	lorries, spraying lorries, mobile					
	workshops, mobile radiological					
	units)					
	units)					
87051000	- Crane lorries	Industry	3.7 %	Α	А	
87052000	- Mobile drilling derricks	Industry	3.7 %	Α	Α	
	- Fire fighting vehicles	Industry	3.7 %	А	Α	
87054000		Industry	3.7 %	Α	Α	
870590	- Other					
87059030	Concrete-pumping vehicles	Industry	3.7 %	А	А	
87059080	Other	Industry	3.7 %	А	А	
	Chassis fitted with engines, for the					
870600	motor vehicles of headings 8701 to					
	8705					

	<b>T</b>				1	T
	- Chassis for tractors of					
	heading 8701; chassis for motor					
	vehicles of heading 8702, 8703 or					
	8704, with either a compression-					
	ignition internal combustion piston					
	engine (diesel or semi-diesel) of a					
	cylinder capacity exceeding					
	2500 cm <sup>3</sup> or with a spark-ignition					
	internal combustion piston engine					
	of a cylinder capacity exceeding					
	2800 cm <sup>3</sup>					
	For vehicles of heading 8702 or					
87060011	_	Industry	19 %	А	Α	
87060019		Industry	6 %	A	A	
07000013	- Other	maastry	0 70	,,	,,	
87060001		Industry	4.5 %	А	А	
87060091			10 %	A	A	
87000099		Industry	10 %	A	A	
	Bodies (including cabs), for the					
8707	motor vehicles of					
	headings 8701 to 8705					
070710						
	- For the vehicles of heading 8703					
87071010	For industrial assembly purposes	Industry	4.5 %	А	Α	
87071090	Other	Industry	4.5 %	А	Α	
	- Other	,				
	For the industrial assembly					
	of:Pedestrian-controlled tractors					
	of subheading 870110;Vehicles of					
	heading 8704 with either a					
	compression-ignition internal					
	combustion piston engine (diesel					
07070010						
87079010	or semi-diesel) of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
	or with a spark-ignition internal					
	combustion piston engine of a					
	cylinder capacity not exceeding					
	2800 cm³;Special purpose motor					
	vehicles of heading 8705					
	_	Industry	4.5 %	Α	Α	
87079090		Industry	4.5 %	Α	Α	
	Parts and accessories of the					
8708	motor vehicles of					
	headings 8701 to 8705					
870810	- Bumpers and parts thereof					
0,0010						
	For the industrial assembly					
	of:Vehicles of					
	heading 8703; Vehicles of					
	heading 8704 with either a					
	compression-ignition internal					
	_					
87081010	combustion piston engine (diesel					
	or semi-diesel) of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
	or with a spark-ignition internal					
	combustion piston engine of a					
	cylinder capacity not exceeding					
	2800 cm <sup>3</sup> ·Vehicles of heading 8705					
		Industry	3 %	Α	Α	
		Industry				
87081090	Other	Industry	4.5 %	A	Α	
87081090						

870821	Safety seat belts					
87082110	For the industrial assembly of:Vehicles of heading 8703;Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2500 cm³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2800 cm³;Vehicles of heading 8705	Industry	3 %	A	А	
87082190		Industry	4.5 %	Α	Α	
870829	Other					
87082910	For the industrial assembly of:Pedestrian-controlled tractors of subheading 870110;Vehicles of heading 8703;Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2500 cm³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2800 cm³;Vehicles of heading 8705	Industry	3 %	A	A	
87082990	Other	Industry	4.5 %	A	A	
870830	- Brakes and servo-hrakes narts	,	, ,		- ' '	
8/0830	thereof					
87083010	For the industrial assembly of:Pedestrian-controlled tractors of subheading 870110;Vehicles of heading 8703;Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2500 cm³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2800 cm³;Vehicles of heading 8705	Industry	3 %	А	А	
	Other					
87083091		Industry	4.5 %	A	Α	
87083099		Industry	4.5 %	Α	Α	
870840	- Gear boxes and parts thereof					

1		1	T	·	1	
87084020	For the industrial assembly of:Pedestrian-controlled tractors of subheading 870110;Vehicles of heading 8703;Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2500 cm³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2800 cm³;Vehicles of heading 8705					
		Industry	3 %	A	Α	
	Other					
87084050	Gear boxes	Industry	4.5 %	Α	А	
	Parts					
87084091	Of closed-die forged steel	Industry	4.5 %	Α	Α	
87084099	Other - Drive-axles with differential,	Industry	3.5 %	Α	Α	
870850	whether or not provided with other transmission components, and non-driving axles; parts thereof					
87085020	For the industrial assembly of:Vehicles of heading 8703;Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2500 cm <sup>3</sup> or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2800 cm <sup>3</sup> ;Vehicles of heading 8705 Other	Industry	3 %	А	А	
87085035	Drive-axles with differential, whether or not provided with other transmission components, and non-driving axles	Industry	4.5 %	A	А	
	Parts					
87085055	Of closed-die forged steel	Industry	4.5 %	Α	Α	
	Other					
87085091	For non-driving axles	Industry	4.5 %	Α	Α	
87085099		Industry	3.5 %	Α	Α	
870870	- Road wheels and parts and accessories thereof					

	For the industrial assembly					
	of:Pedestrian-controlled tractors					
	of subheading 870110; Vehicles of					
	heading 8703; Vehicles of					
	heading 8704 with either a					
	_					
07007040	compression-ignition internal					
8/08/010	combustion piston engine (diesel					
	or semi-diesel) of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
	or with a spark-ignition internal					
	combustion piston engine of a					
	cylinder capacity not exceeding					
	2800 cm <sup>3</sup> ;Vehicles of heading 8705					
	_	Industry	3 %	Α	Α	
	Other	a.a.a.a.y	3 73	,,		
	Wheels of aluminium; parts and					
87087050	accessories of wheels, of					
2,00,000		Industry	4.5 %	Α	Α	
		,	, , ,	.,	- ' '	
87087091	Wheel centres in star form, cast					
	lin one piece of iron or steel	Industry	3 %	Α	Α	
87087099		Industry	4.5 %	A	A	
	- Suspension systems and parts	, , , , , , , , , , , , , , , , , , ,				
870880	thereof (including shock-					
	absorbers)					
	For the industrial assembly					
	of:Vehicles of					
	heading 8703; Vehicles of					
	heading 8704 with either a					
	compression-ignition internal					
	combustion piston engine (diesel					
87088020	or semi-diesel) of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
	or with a spark-ignition internal					
	combustion piston engine of a					
	cylinder capacity not exceeding					
	2800 cm <sup>3</sup> ;Vehicles of heading 8705	Industry	3 %	Α	Α	
	Other	,				
87088035	Suspension shock-absorbers	Industry	4.5 %	Α	Α	
Q70000FF	Anti roll hars: other tersion hars					
0/088055		Industry	3.5 %	Α	Α	
	Other					
87088091	Of closed-die forged steel	Industry	4.5 %	Α	Α	
87088099		Industry	3.5 %	А	Α	
	- Other parts and accessories					
870891	Radiators and parts thereof					
	Franks in Land					
	For the industrial assembly					
	of:Pedestrian-controlled tractors					
	of subheading 870110; Vehicles of					
	heading 8703; Vehicles of					
	heading 8704 with either a					
	compression-ignition internal					
87089120	combustion piston engine (diesel					
	or semi-diesel) of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
	or with a spark-ignition internal					
	combustion piston engine of a					
	cylinder capacity not exceeding					
	1					
	2800 cm <sup>3</sup> ;Vehicles of heading 8705	Industry	3 %	Α	Α	

	Other					
87089135		Industry	4.5 %	А	Α	
	Parts	Í				
87089191	Of closed-die forged steel	Industry	4.5 %	Α	Α	
87089199		Industry	3.5 %	Α	Α	
870892	Silencers (mufflers) and exhaust					
870892	pipes; parts thereof					
	For the industrial assembly					
	of:Pedestrian-controlled tractors					
	of subheading 870110; Vehicles of					
	heading 8703; Vehicles of					
	heading 8704 with either a					
	compression-ignition internal					
87089220	combustion piston engine (diesel					
	or semi-diesel) of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
	or with a spark-ignition internal					
	combustion piston engine of a					
	cylinder capacity not exceeding					
	2800 cm <sup>3</sup> ;Vehicles of heading 8705					
		Industry	3 %	А	Α	
	Other		2 /0	,,	<u> </u>	
0=00000	Silencers (mufflers) and					
87089235	exhaust pipes	Industry	4.5 %	Α	Α	
	Parts	·				
87089291	Of closed-die forged steel	Industry	4.5 %	Α	Α	
87089299	Other	Industry	3.5 %	Α	Α	
870893	Clutches and parts thereof					
	For the industrial assembly					
	of:Pedestrian-controlled tractors					
	of subheading 870110; Vehicles of					
	heading 8703; Vehicles of					
	heading 8704 with either a					
	compression-ignition internal					
87089310	combustion piston engine (diesel					
	or semi-diesel) of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
	or with a spark-ignition internal					
	combustion piston engine of a					
	cylinder capacity not exceeding					
	2800 cm³;Vehicles of heading 8705					
		Industry	3 %	Α	А	
87089390	Other	Industry	4.5 %	A	A	
	Steering wheels, steering	, , , , , , , , , , , , , , , , , , ,				
870894	columns and steering boxes; parts					
	thereof					
	For the industrial assembly					
	of:Vehicles of					
	heading 8703; Vehicles of					
	heading 8704 with either a					
	compression-ignition internal					
87089420	combustion piston engine (diesel					
2.000.120	or semi-diesel) of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
	or with a spark-ignition internal					
	combustion piston engine of a					
	cylinder capacity not exceeding					
	2800 cm³;Vehicles of heading 8705	Industry	3 %	۸		
	Other	muusti y	3 /0	A	A	
	Juici		I		1	<u> </u>

07000405	Steering wheels, steering					
87089435	columns and steering boxes	Industry	4.5 %	Α	Α	
	Parts	industry	4.5 /0	Α		
87089491	Of closed-die forged steel	Industry	4.5 %	Α	Α	
87089499		Industry	3.5 %	A	A	
	Safety airhags with inflator	industry	3.5 /0	Α		
870895						
	system; parts thereof				1	
	For the industrial according					
	For the industrial assembly					
	of:Pedestrian-controlled tractors					
	of subheading 870110; Vehicles of					
	heading 8703; Vehicles of					
	heading 8704 with either a					
	compression-ignition internal					
87089510	combustion piston engine (diesel					
0,003310	or semi-diesel) of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
	or with a spark-ignition internal					
	combustion piston engine of a					
	cylinder capacity not exceeding					
	2800 cm <sup>3</sup> ;Vehicles of heading 8705					
	_	Industry	3 %	Α	Α	
	Other	,	- '			
87089591		Industry	4.5 %	А	Α	
87089599		Industry	3.5 %	A	Α	
870899		maastry	3.3 70	,,		
0,0033	Other					
	For the industrial assembly					
	of:Pedestrian-controlled tractors					
	of subheading 870110; Vehicles of					
	heading 8703; Vehicles of					
	heading 8704 with either a					
	compression-ignition internal					
87089910	combustion piston engine (diesel					
	or semi-diesel) of a cylinder					
	capacity not exceeding 2500 cm <sup>3</sup>					
	or with a spark-ignition internal					
	combustion piston engine of a					
	cylinder capacity not exceeding					
	2800 cm <sup>3</sup> ;Vehicles of heading 8705					
	2000 cm , venicles of fledding 0705					
	_	Industry	3 %	Α	А	
		Industry	3 %	А	А	
87089993	Other					
87089993 87089997	Other Of closed-die forged steel	Industry	4.5 %	А	А	
87089993 87089997	Other Of closed-die forged steel					
	Other Of closed-die forged steel	Industry	4.5 %	А	А	
	Other Of closed-die forged steel Other  Works trucks, self-propelled,	Industry	4.5 %	А	А	
	Other Of closed-die forged steel Other Works trucks, self-propelled, not fitted with lifting or	Industry	4.5 %	А	А	
	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the	Industry	4.5 %	А	А	
87089997	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories.	Industry	4.5 %	А	А	
87089997	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories.	Industry	4.5 %	А	А	
87089997	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or	Industry	4.5 %	А	А	
87089997	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance	Industry	4.5 %	А	А	
87089997	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of	Industry	4.5 %	А	А	
87089997	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway	Industry	4.5 %	А	А	
87089997	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of	Industry	4.5 %	А	А	
87089997	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the	Industry	4.5 %	А	А	
87089997	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles	Industry	4.5 %	А	А	
87089997 <b>8709</b>	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles - Vehicles	Industry	4.5 %	А	А	
87089997	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles - Vehicles Electrical	Industry	4.5 %	А	А	
87089997 <b>8709</b>	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles - Vehicles	Industry	4.5 %	А	А	
87089997 <b>8709</b> 870911	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles - Vehicles Electrical	Industry	4.5 %	А	А	
87089997 <b>8709</b> 870911	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles - Vehicles Electrical Specially designed for the transport of highly radioactive	Industry	4.5 %	A	А	
87089997 <b>8709</b> 870911	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles - Vehicles Electrical Specially designed for the transport of highly radioactive materials (Euratom)	Industry Industry Industry	4.5 % 3.5 %	А	A	
87089997 8709 870911 87091110 87091190	Other Of closed-die forged steel Other  Works trucks, self-propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles - Vehicles Electrical Specially designed for the transport of highly radioactive materials (Euratom)	Industry	4.5 % 3.5 %	A	A	

	Specially designed for the					
87091910	transport of highly radioactive					
	materials (Euratom)	Industry	2 %	Α	Α	
87091990		Industry	4 %	Α	Α	
87099000		Industry	3.5 %	А	Α	
		,				
	Tanks and other armoured fighting					
87100000	vehicles, motorised, whether or					
8/100000	not fitted with weapons, and parts					
	of such vehicles					
	or such vernicles	Industry	1.7 %	Α	Α	
	Natava valas (in alvelias					
	Motorcycles (including					
8711	mopeds) and cycles fitted with					
8/11	an auxiliary motor, with or					
	without side-cars; side-cars					
	Without side cars, side cars					
	- With reciprocating internal					
	combustion piston engine of a					
87111000	cylinder capacity not exceeding					
	50 cm <sup>3</sup>	Industry	8 %	Α	Α	
		aasti y	0 /0	Δ	+ ^	
	- With reciprocating internal					
074433	combustion piston engine of a					
871120	cylinder capacity exceeding 50 cm <sup>3</sup>					
	but not exceeding 250 cm <sup>3</sup>					
	_					
87112010	Scooters	Industry	8 %	Α	Α	
	Other, of a cylinder capacity					
87112092	Exceeding 50 cm³ but not					
8/112092	exceeding 125 cm <sup>3</sup>	Industry	8 %	Α	Α	
	Evapeding 125 cm <sup>3</sup> but not					
87112098	exceeding 250 cm <sup>3</sup>	Industry	8 %	Α	Α	
	- With reciprocating internal	,				
	combustion piston engine of a					
071120	cylinder capacity exceeding					
	250 cm <sup>3</sup> but not exceeding					
	500 cm <sup>3</sup>					
	Of a cylinder capacity exceeding					
	250 cm <sup>3</sup> but not exceeding					
	380 cm³	Industry	6 %	Α	Α	
	Of a cylinder capacity exceeding					
87113090	380 cm³ but not exceeding					
	500 cm³	Industry	6 %	Α	Α	
	- With reciprocating internal	,				
	combustion piston engine of a					
87114000	cylinder capacity exceeding					
	500 cm <sup>3</sup> but not exceeding					
	S	Industry	6 %	٨	۸	
-	800 cm <sup>3</sup> - With reciprocating internal	Industry	U 70	Α	A	
	_					
X/115000	combustion piston engine of a					
	cylinder capacity exceeding					
	800 cm <sup>3</sup>	Industry	6 %	Α	Α	
871190	- Other				1	
	Cycles, with an auxiliary electric					
07440040	-					
	motor with a continuous rated					
	power not exceeding 250 watts	Industry	6 %	Α	Α	
87119090	Other	Industry	6 %	A	A	
					1	
871200	Bicycles and other cycles (including				1	
3,1200	delivery tricycles), not motorised				1	
87120020	- Bicycles with ball bearings	Industry	14 %	A	А	
87120030		Industry	15 %	A	A	
0/1200/0		muusti y	15 %	A	A	
	Carriages for disabled persons,					
0743	whether or not motorised or					
8713	otherwise mechanically				1	
	propelled					
	propened	<u> </u>			1	l .

87131000	- Not mechanically propelled	Industry	Free	A	A	
87139000		Industry	Free	A	A	
3, 133000	Parts and accessories of		1100	, ,	<del>†                                    </del>	
971/	vehicles of headings 8711 to					
8/14	-					
	8713		+			
871410	- Of motorcycles (including					
971/11010	mopeds) Brakes and parts thereof	Industry	3.7 %	A	A	
	Gear boxes and parts thereof	Industry	3.7 %	A	A	
87141020	Road wheels and parts and	iliuustiy	3.7 /0	A		
87141030	accessories thereof	Industry	3.7 %	Α	Α	
	Silencers (mufflers) and exhaust	maastry	3.7 70	,,	<del>  ^</del>	
87141040	pipes; parts thereof	Industry	3.7 %	Α	Α	
87141050	Clutches and parts thereof	Industry	3.7 %	A	А	
87141090		Industry	3.7 %	A	Α	
074 42000	Ofifdiblad	•				
87142000	- Of carriages for disabled persons	Industry	Free	Α	Α	
	- Other					
871491	Frames and forks, and parts					
	thereof					
	Frames	Industry	4.7 %	Α	Α	
	Front forks	Industry	4.7 %	A	A	
87149190		Industry	4.7 %	Α	A	
	Wheel rims and spokes	Local Control	470/	^	1 1	
87149210		Industry	4.7 %	A	A	
87149290	Spokes Hubs, other than coaster braking	Industry	4.7 %	Α	A	
971/0200	hubs and hub brakes, and free-					
67149300	wheel sprocket-wheels	Industry	4.7 %	Α	Α	
	Brakes, including coaster braking	muustry	4.7 /0	A		
871494	hubs and hub brakes, and parts					
0,1131	thereof					
87149420		Industry	4.7 %	А	Α	
87149490	Parts	Industry	4.7 %	А	Α	
87149500	Saddles	Industry	4.7 %	Α	Α	
971406	Pedals and crank-gear, and parts					
	tilereoi					
87149610		Industry	4.7 %	Α	Α	
	Crank-gear	Industry	4.7 %	Α	Α	
87149690		Industry	4.7 %	A	Α	
	Other					
	Handlebars	Industry	4.7 %	A	A	
	Luggage carriers	Industry	4.7 %	Α	A	
	Derailleur gears	Industry	4.7 %	<u>А</u> А	A	
	Other; parts	Industry	4.7 %	А	T A	
871500	Baby carriages and parts thereof					
87150010	- Baby carriages	Industry	2.7 %	A	A	
87150010		Industry	2.7 %		A	
31.230030	Trailers and semi-trailers;	,	,•		1	
	other vehicles not					
8716	mechanically propelled; parts					
	, , , , ,					
	thereof					
071616	- Trailers and semi-trailers of the					
8/1610	caravan type, for housing or					
	camping Of a weight not exceeding		+		+	
87161092	1600 kg	Industry	2.7 %	Α	Α	
		maasti y	2.7 /0	Δ	<del>+ ^</del>	
87161098	Of a weight exceeding 1600 kg	Industry	2.7 %	Α	А	
	- Self-loading or self-unloading		2.7 70	, .	<del>1 "</del>	
87162000	trailers and semi-trailers for					
	agricultural purposes	Industry	2.7 %	Α	Α	
-	,					

<del></del>		1				Т
	- Other trailers and semi-trailers					
	for the transport of goods					
27162100L	Tanker trailers and tanker semi-					
	trailers	Industry	2.7 %	Α	Α	
871639						
	Specially designed for the					
87163910	transport of highly radioactive					
	materials (Euratom)	Industry	2.7 %	Α	Α	
	Other	1	/-			
	New					
	Semi-trailers	Industry	2.7 %	Α	А	
		i	2.7 %		_	
87163950		Industry		A	A	
87163980	Usea	Industry	2.7 %	A	A	
87164000	- Other trailers and semi-trailers					
		Industry	2.7 %	A	Α	
	- Other vehicles	Industry	1.7 %	Α	Α	
871690	- Parts					
87169010	Chassis	Industry	1.7 %	Α	Α	
87169030	Bodies	Industry	1.7 %	Α	Α	
87169050	Axles	Industry	1.7 %	Α	Α	
87169090	Other parts	Industry	1.7 %	A	Α	
	CHAPTER 88 - AIRCRAFT,	1				
	•					
88	SPACECRAFT, AND PARTS					
	THEREOF					
	Balloons and dirigibles; gliders,					
	hang gliders and other non-					
	powered aircraft					
88010010	- Balloons and dirigibles; gliders					
	and hang gliders	Industry	3.7 %	Α	A	
88010090	- Other	Industry	2.7 %	Α	Α	
	Other circuest /for every					
	Other aircraft (for example,					
	helicopters, aeroplanes);					
8802	spacecraft (including satellites)					
	and suborbital and spacecraft					
	launch vehicles					
	Halinch Venicles					
	ladiicii veilicies					
	- Helicopters					
XXOZTTOOL	- Helicopters Of an unladen weight not	Industry	7.5.0/	^	Δ.	
88021100	- Helicopters Of an unladen weight not exceeding 2000 kg	Industry	7.5 %	A	A	
88021100	<ul> <li>- Helicopters</li> <li> Of an unladen weight not exceeding 2000 kg</li> <li> Of an unladen weight exceeding</li> </ul>					
88021100	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg	Industry Industry	7.5 % 2.7 %	A A	A A	
88021100	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of					
88021100	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg	Industry	2.7 %			
88021100 88021200 88022000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg					
88021100 88021200 88022000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding	Industry	2.7 %	А	A	
88021100 88021200 88022000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of	Industry	2.7 %	А	A	
88021100 88021200 88022000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding	Industry	2.7 %	А	A	
88021100 88021200 88022000 88023000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg 2000 kg but not exceeding	Industry	2.7 % 7.7 %	A A	A	
88021100 88021200 88022000 88023000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg 2000 kg but not exceeding	Industry	2.7 %	А	A	
88021100 88021200 88022000 88023000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of	Industry	2.7 % 7.7 %	A A	A	
88021100 88021200 88022000 88023000 88024000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg 2000 kg but not exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding	Industry Industry Industry	2.7 % 7.7 % 2.7 %	A A	A	
88021100 88021200 88022000 88023000 88024000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg but not exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg	Industry	2.7 % 7.7 %	A A	A	
88021100 88021200 88022000 88023000 88024000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg unladen weight exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites)	Industry Industry Industry	2.7 % 7.7 % 2.7 %	A A	A	
88021100 88021200 88022000 88023000 88024000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites) and suborbital and spacecraft	Industry Industry Industry	2.7 % 7.7 % 2.7 %	A A	A	
88021100 88021200 88022000 88023000 88024000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg unladen weight exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites)	Industry Industry Industry	2.7 % 7.7 % 2.7 %	A A	A	
88021100 88021200 88022000 88023000 88024000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg but not exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites) and suborbital and spacecraft launch vehicles	Industry Industry Industry	2.7 % 7.7 % 2.7 %	A A	A	
88021100 88021200 88022000 88023000 88024000	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites) and suborbital and spacecraft	Industry Industry Industry	2.7 % 7.7 % 2.7 %	A A	A	
88021100 88021200 88022000 88023000 88024000 88026010	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites) and suborbital and spacecraft launch vehicles Spacecraft (including satellites)	Industry Industry Industry Industry	2.7 % 7.7 % 2.7 %	A A A	A A A	
88021100 88021200 88022000 88023000 88024000 88026010 88026010	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg but not exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites) and suborbital and spacecraft launch vehicles Spacecraft (including satellites) Suborbital and spacecraft launch	Industry Industry Industry Industry Industry	2.7 %  7.7 %  2.7 %  4.2 %	A A A	A A A	
88021100 88021200 88022000 88023000 88024000 88026010 88026010 88026090	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites) and suborbital and spacecraft launch vehicles Spacecraft (including satellites) Suborbital and spacecraft launch vehicles	Industry Industry Industry Industry	2.7 % 7.7 % 2.7 %	A A A	A A A	
88021100 88021200 88022000 88023000 88024000 88026010 88026010 88026090	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites) and suborbital and spacecraft launch vehicles Spacecraft (including satellites) Suborbital and spacecraft launch vehicles  Parts of goods of heading 8801	Industry Industry Industry Industry Industry	2.7 %  7.7 %  2.7 %  4.2 %	A A A	A A A	
88021100 88021200 88022000 88023000 88024000 88026010 88026010 88026090	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg but not exceeding 2000 kg but not exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites) and suborbital and spacecraft launch vehicles Spacecraft (including satellites) Suborbital and spacecraft launch vehicles  Parts of goods of heading 8801 or 8802	Industry Industry Industry Industry Industry	2.7 %  7.7 %  2.7 %  4.2 %	A A A	A A A	
88021100 88021200 88022000 88023000 88024000 88026010 88026010 88026090	- Helicopters Of an unladen weight not exceeding 2000 kg Of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg - Spacecraft (including satellites) and suborbital and spacecraft launch vehicles Spacecraft (including satellites) Suborbital and spacecraft launch vehicles  Parts of goods of heading 8801 or 8802 - Propellers and rotors and parts	Industry Industry Industry Industry Industry	2.7 %  7.7 %  2.7 %  4.2 %	A A A	A A A	

			1		<del>1</del>	
88032000	- Undercarriages and parts thereof	Industry	2.7 %	Α	А	
88033000	- Other parts of aeroplanes or helicopters	Industry	2.7 %	Α	А	
880390	- Other	maastry	2.7 70		<del>  ``  </del>	
	Of kites	Industry	1.7 %	Α	Α	
	Of snacecraft (including	maastry	1.7 70		<del>                                     </del>	
88039020	satellites)	Industry	1.7 %	Α	Α	
88039030	Of suborbital and spacecraft					
	launch vehicles	Industry	1.7 %	Α	Α	
88039090		Industry	2.7 %	Α	Α	
88040000	rotochutes; parts thereof and	Industry	2.7 %	А	A	
	accessories thereto	maustry	2.7 /0		<del>  ^</del>	
8805	flying trainers; parts of the foregoing articles					
880510	- Aircraft launching gear and parts thereof; deck-arrestor or similar gear and parts thereof					
88051010	Aircraft launching gear and narts	Industry	2.7 %	А	А	
88051090		Industry	1.7 %	A	A	
00031030	- Ground flying trainers and parts thereof	maasti y				
88052100	Air combat simulators and parts	Industry	1.7 %	A	А	
88052900	thereof Other	Industry	1.7 %	A	A	
89	CHAPTER 89 - SHIPS, BOATS AND FLOATING STRUCTURES					
8901	Cruise ships, excursion boats, ferry-boats, cargo ships, barges and similar vessels for the transport of persons or goods					
890110	- Cruise ships, excursion boats and similar vessels principally designed for the transport of persons; ferryboats of all kinds					
89011010	Seagoing	Industry	Free	Α	А	
89011090		Industry	1.7 %	Α	А	
	- Tankers				<u> </u>	
	Seagoing	Industry	Free	A	A	
89012090	otner	Industry	1.7 %	Α	Α	
890130	those of subheading 890120					
	Seagoing	Industry	Free	Α	Α	
89013090		Industry	1.7 %	Α	Α	
	- Other vessels for the transport of goods and other vessels for the transport of both persons and goods					
	Seagoing	Industry	Free	A	A	
89019090	Other	Industry	1.7 %	Α	Α	
890200	Fishing vessels; factory ships and other vessels for processing or			ı		
00020040	preserving fishery products	Industry		^	Α	
89020010 89020090	- Seagoing	Industry Industry	Free 1.7 %	A A	A	

	Vachta and athen was als fan		T		Τ	Ι
0000	Yachts and other vessels for					
8903	pleasure or sports; rowing					
	boats and canoes					
890310	- Inflatable					
89031010	Of a weight not exceeding 100 kg					
	each	Industry	2.7 %	Α	Α	
89031090		Industry	1.7 %	Α	Α	
	- Other					
890391	Sailboats, with or without					
00000110	auxiliary motor	los alcosatores	Free	•	<del>                                     </del>	
89039110	Seagoing	Industry	1.7 %	<u>А</u> А	A	
89039190	Other Motor boats, other than	Industry	1.7 70	A	<del>  ^</del>	
890392	outboard motor boats					
	Seagoing	Industry	Free	А	A	
03033210	Other	maastry	1166			
	Of a length not exceeding				<del>†</del>	
89039291	7,5 m	Industry	1.7 %	Α	Α	
89039299	Of a length exceeding 7,5 m	Industry	1.7 %	A	A	
	Other	,			1	
	Of a weight not exceeding					
89039910	100 kg each	Industry	2.7 %	Α	Α	
	Other					
89039991	Of a length not exceeding					
	7,5 m	Industry	1.7 %	Α	Α	
	Of a length exceeding 7,5 m	Industry	1.7 %	Α	Α	
	Tugs and pusher craft					
89040010		Industry	Free	Α	Α	
	- Pusher craft				<u> </u>	
	Seagoing	Industry	Free	A	A	
89040099	Other	Industry	1.7 %	Α	Α	
8905	Light-vessels, fire-floats, dredgers, floating cranes, and other vessels the navigability of which is subsidiary to their main function; floating docks; floating or submersible drilling or production platforms					
000510	Duadrana					
	- Dredgers Seagoing	Industry	Free	Λ		
89051010		Industry Industry	1.7 %	<u>А</u> А	A	
	- Floating or submersible drilling or	muusti y	1.7 /0	A	<del>  ^</del>	
89052000	production platforms	Industry	Free	А	Α	
890590		1	1.55	,	<del>                                     </del>	
	Seagoing	Industry	Free	А	Α	
89059090		Industry	1.7 %	Α	А	
	Other vessels, including	-				
8906	warships and lifeboats other					
	than rowing boats					
80061000	- Warships	Industry	Free	A	A	
890690		muusti y	1166	^	<del>  ^</del>	
	Seagoing	Industry	Free	Α	А	
55555010	Other		1		<del>                                     </del>	
	Of a weight not exceeding		1			
89069091	100 kg each	Industry	2.7 %	А	Α	
89069099		Industry	1.7 %	A	Α	
	Other floating structures (for	,				
	example rafts tanks coffer-					
8907	dams, landing stages, buoys					
00071000	and beacons) - Inflatable rafts	La alcont	270		+ .	
	i- initiatable raffs	Industry	2.7 %	Α	Α	Ī

89079000		Industry	2.7 %	Α	А	
89080000	Vessels and other floating					
	structures for breaking up	Industry	Free	Α	Α	
	SECTION XVIII -					
	OPTICAL,					
	PHOTOGRAPHIC,					
	CINEMATOGRAPHIC,					
	MEASURING,					
	CHECKING, PRECISION,					
	MEDICAL OR SURGICAL					
	INSTRUMENTS AND					
	APPARATUS; CLOCKS					
	AND WATCHES;					
	<u>MUSICAL</u>					
	INSTRUMENTS; PARTS					
	AND ACCESSORIES					
XVIII	THEREOF					
	CHAPTER 90 - OPTICAL,					
	PHOTOGRAPHIC,					
	CINEMATOGRAPHIC,					
	MEASURING, CHECKING,					
ı an	PRECISION, MEDICAL OR					
	SURGICAL INSTRUMENTS					
	AND APPARATUS; PARTS					
	AND ACCESSORIES THEREOF					
	Optical fibres and optical fibre bundles; optical fibre cables					
	other than those of					
	heading 8544; sheets and					
	plates of polarising material;					
9001	lenses (including contact					
	lenses), prisms, mirrors and					
	other optical elements, of any					
	material, unmounted, other					
	than such elements of glass not optically worked					
	•					
900110	- Optical fibres, optical fibre bundles and cables					
90011010	Image conductor cables	Industry	2.9 %	Α	А	
90011090		Industry	2.9 %	А	Α	
90012000	- Sheets and plates of polarising material	Industry	2.9 %	А	А	
90013000	- Contact lenses	Industry	2.9 %	A	A	
900140	- Spectacle lenses of glass					
90014020	Not for the correction of vision	Industry	2.9 %	А	А	
	For the correction of vision					
00014041	Both sides finished	Industry	200/	۸	^	
90014041 90014049		Industry Industry	2.9 % 2.9 %	A A	A A	
	•	· '			•	<u>.                                    </u>

90014080	Othor	Industry	2.0.0/	Δ	Ι Δ	T
90014080	Other - Spectacle lenses of other	Industry	2.9 %	Α	A	
900150	· ·					
	materials					
90015020	Not for the correction of vision	l		_	1 .	
		Industry	2.9 %	A	A	
	For the correction of vision					
	Both sides finished					
90015041	<u> </u>	Industry	2.9 %	Α	Α	
90015049		Industry	2.9 %	Α	Α	
90015080		Industry	2.9 %	Α	Α	
90019000	- Other	Industry	2.9 %	Α	Α	
	Lenses, prisms, mirrors and					
	other optical elements, of any					
	material, mounted, being parts					
	· · · · · · · · · · · · · · · · · · ·					
9002	of or fittings for instruments or					
	apparatus, other than such					
	elements of glass not optically					
	worked					
	- Objective lenses				_	
	For cameras, projectors or		+ +		+	
90021100	photographic enlargers or				1	
90021100	I. – – –	Industry	6.7 %	۸	Α	
00021000	reducers			A	-	
90021900		Industry	6.7 % 6.7 %	A	Α Λ	
90022000		Industry		A	A	
90029000		Industry	6.7 %	A	A	
	Frames and mountings for					
9003	spectacles, goggles or the like,					
	and parts thereof					
	- Frames and mountings				1	
90031100	Of plastics	Industry	2.2 %	А	А	
	Of other materials	Industry	2.2 %	A	A	
90039000		Industry	2.2 %	A	A	
30033000	Spectacles, goggles and the	maasti y	2.2 /3	,,	<del>  ^</del>	
9004	like, corrective, protective or					
	other					
900410	- Sunglasses					
90041010	With lenses optically worked	Industry	2.9 %	Α	Α	
	Other					
90041091	With lenses of plastics	Industry	2.9 %	Α	Α	
90041099	Other	Industry	2.9 %	Α	Α	
900490	- Other					
90049010	With lenses of plastics	Industry	2.9 %	Α	Α	
90049090	Other	Industry	2.9 %	Α	Α	
	5					
	Binoculars, monoculars, other					
	optical telescopes, and					
	mountings therefor; other					
9005	astronomical instruments and					
5003					1	
	mountings therefor, but not				1	
	including instruments for radio-				1	
	astronomy					
	-				1	
	- Binoculars	Industry	4.2 %	A	A	
90058000		Industry	4.2 %	A	A	
90059000	- Parts and accessories (including	l		_	1 .	
		Industry	4.2 %	A	Α	
	Photographic (other than					
	cinematographic) cameras;				1	
	photographic flashlight				1	
9006	apparatus and flashbulbs other				1	
	* *					
	than discharge lamps of				1	
	heading 8539					
		ļ				

	6 1: 1 16	1			1	ı
	- Cameras of a kind used for					
90061000	preparing printing plates or					
	cylinders	Industry	4.2 %	Α	Α	
	- Cameras specially designed for					
	underwater use, for aerial survey					
	•					
90063000	or for medical or surgical					
	examination of internal organs;					
	comparison cameras for forensic					
	or criminological purposes	Industry	4.2 %	Α	Α	
00064000	- Instant print cameras	· · · · · · · · · · · · · · · · · · ·	3.2 %	A	A	
90064000		Industry	3.2 %	A	A	
	- Other cameras				-	
	With a through-the-lens					
90065100	viewfinder (single lens reflex					
30003100	(SLR)), for roll film of a width not					
		Industry	4.2 %	Α	Α	
00005300	Other, for roll film of a width less					
90065200	than 35 mm	Industry	4.2 %	Α	Α	
	Other for roll film of a width of	<i>'</i>				
900653	35 mm					
90065310	Disposable cameras	Industry	4.2 %	Α	A	
90065380		Industry	4.2 %	A	A	
90065380			4.2 %	A		
90005900		Industry	4.2 %	А	A	
	- Photographic flashlight apparatus					
	and flashbulbs		<u> </u>			
90066100	Discharge lamp (electronic)					
	flashlight apparatus	Industry	3.2 %	Α	Α	
90066900	Other	Industry	3.2 %	Α	Α	
	- Parts and accessories					
90069100	For cameras	Industry	3.7 %	Α	Α	
90069900	Other	Industry	3.2 %	Α	Α	
		,				
	a					
	Cinematographic cameras and					
9007	projectors, whether or not					
9007	projectors, whether or not incorporating sound recording					
9007	projectors, whether or not					
9007	projectors, whether or not incorporating sound recording or reproducing apparatus		0.70			
9007	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras	Industry	3.7 %	A	А	
9007	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors	Industry Industry	3.7 % 3.7 %	A A	A A	
90071000 90072000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories	Industry	3.7 %			
90071000 90072000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors		3.7 %			
90071000 90072000 90079100	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories	Industry	3.7 %	А	А	
90071000 90072000 90079100	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors	Industry Industry	3.7 %	A A	A	
90071000 90072000 90079100	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras	Industry Industry	3.7 %	A A	A	
90071000 90072000 90079100 90079200	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic: photographic	Industry Industry Industry	3.7 %	A A	A	
90071000 90072000 90079100	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic	Industry Industry Industry	3.7 %	A A	A	
90071000 90072000 90079100 90079200	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras  - Projectors  - Parts and accessories  For cameras  For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic)	Industry Industry Industry	3.7 %	A A	A	
90071000 90072000 90079100 90079200	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic	Industry Industry Industry	3.7 %	A A	A	
9007 90072000 90072000 90079200 9008	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers	Industry Industry Industry	3.7 %	A A	A	
90071000 90072000 90079100 90079200	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and	Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90072000 90072000 90079200 90079200 90085000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers  - Projectors, enlargers and reducers	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90072000 90072000 90079200 90079200 90085000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories	Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90072000 90072000 90079200 90079200 90085000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers  - Projectors, enlargers and reducers	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90072000 90072000 90079200 90079200 90085000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90072000 90072000 90079200 90079200 90085000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90089000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories,	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90089000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90089000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories,	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90089000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter;	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90089000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90089000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90089000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens - Apparatus and equipment for	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90089000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories - For cameras - For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens - Apparatus and equipment for automatically developing	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90085000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories - For cameras - For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens - Apparatus and equipment for automatically developing photographic (including	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90085000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories - For cameras - For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens - Apparatus and equipment for automatically developing	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90085000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens - Apparatus and equipment for automatically developing photographic (including cinematographic) film or paper in	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90085000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens - Apparatus and equipment for automatically developing photographic (including cinematographic) film or paper in rolls or for automatically exposing	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	
9007 90071000 90072000 90079200 90085000 90089000	projectors, whether or not incorporating sound recording or reproducing apparatus  - Cameras - Projectors - Parts and accessories For cameras For projectors  Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers - Projectors, enlargers and reducers - Parts and accessories  Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens - Apparatus and equipment for automatically developing photographic (including cinematographic) film or paper in rolls or for automatically exposing developed film to rolls of	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A A	A A A	

	I Oth	T	Г		1	
	- Other apparatus and equipment					
90105000	for photographic (including					
30103000	cinematographic) laboratories;					
	negatoscopes	Industry	2.7 %	Α	Α	
	- Projection screens	Industry	2.7 %	Α	Α	
90109000	- Parts and accessories	Industry	2.7 %	Α	Α	
	Compound optical					
	microscopes, including those					
9011	for photomicrography,					
3011	cinephotomicrography or					
	microprojection					
901110	- Stereoscopic microscopes					
	Fitted with equipment					
	specifically designed for the					
90111010	handling and transport of					
	semiconductor wafers or reticles					
		Industry	Free	Α	Α	
90111090		Industry	6.7 %	Α	Α	
	- Other microscopes, for	1				
901120	photomicrography,	1				
301120	cinephotomicrography or	1				
	microprojection					
	Photomicrographic microscopes					
	fitted with equipment specifically	1				
00112010	1					
90112010	designed for the handling and					
	transport of semiconductor wafers					
	or reticles	Industry	Free	Α	Α	
90112090	Other	Industry	6.7 %	Α	Α	
90118000	- Other microscopes	Industry	6.7 %	Α	Α	
	- Parts and accessories	,				
	Of apparatus of					
90119010	subheading 90111010 or					
	90112010	Industry	Free	Α	Α	
90119090		Industry	6.7 %	Α	А	
	Microscopes other than optical					
9012	microscopes; diffraction					
3012	•					
	apparatus				-	
	- Microscopes other than optical					
901210	microscopes; diffraction apparatus					
	essepes, annaetten apparatus	ļ	ļ			
	Electron microscopes fitted with					
	equipment specifically designed				1	
90121010	for the handling and transport of	1				
	semiconductor wafers or reticles				1	
		Industry	Free	Α	Α	
90121090		Industry	3.7 %	Α	Α	
901290	- Parts and accessories	ļ	ļ			
90129010	Of apparatus of	1 .				
	subheading 90121010	Industry	Free	Α	Α	
90129090	Other	Industry	3.7 %	Α	Α	
	Liquid crystal davises ast	1				
	Liquid crystal devices not	1				
	constituting articles provided	1				
	for more specifically in other				1	
	headings; lasers, other than	1				
9013	laser diodes; other optical	1				
	appliances and instruments,	1				
	1	1				
	not specified or included	1				
	elsewhere in this chapter	1				
		I				L

### Sport   Sp		- Telescopic sights for fitting to	I	Ι Ι		ı	Г
90131000							
100,000,000,000,000,000,000,000,000,000		1					
Or apparatus of this chapter or   Industry   4.7 %   A   A	90131000	I -					
Section XVI   Industry   4.7 %   A   A							
9013800   Direction finding compasses;   9014100   Direction finding compasses;   9014200   Direction finding compasses;   9014200   Direction finding compasses;   9014200   Direction finding compasses;   9014200   Direction finding compasses;   9014200   Direction finding compasses;   9014200   Direction finding compasses;   9014200   Direction finding compasses;   901400   Direction finding compasses;   901400   Direction finding compasses;   901400   Direction finding compasses;   90140   Direction finding compasses;   90140   Direction finding compasses;   901400   Direction finding compasses;   90140   Direction finding compasses;   901400   Direction finding compasses;		1	Industry	47%	Δ	Δ	
Ostation   Other devices, appliances and	90132000		•				
Supplication   Supp		- Other devices, appliances and	maastry	4.7 70		, ,	
Liquid crystal devices 90138020 devices 10138020 devices 10138030 Other lindustry Free A A A 90138030 Other lindustry Free A A A 90138030 Other lindustry 4.7 % A A 90138030 Other lindustry 4.7 % A A 90138030 Other lindustry 5.7 % A A 90138030 Other lindustry 5.7 % A A 90138030 Other lindustry 5.7 % A A 90138030 Other lindustry 5.7 % A A 90138030 Other lindustry 5.7 % A A 90138030 Other navigational instruments and appliances of 9014000 Direction finding compasses; lindustry 9014200 Inertial navigation systems lindustry 9014200 Other than compasses) lindustry 3.7 % A A 90142020 Inertial navigation systems lindustry 3.7 % A A 90142020 Other instruments and appliances lindustry 3.7 % A A 90142020 Other instruments and appliances lindustry 3.7 % A A 90148000 Other instruments and appliances lindustry 3.7 % A A 90149000 Parts and accessories lindustry 3.7 % A A 90149000 Other instruments and appliances lindustry 3.7 % A A 90149000 Other lindustry 90149000 Other lindustry 90149000 Other lindustry 90149000 Other 90151010 Electronic 90151010 Electronic 90151010 Electronic 9015300 Other Industry 90152010 Other Industry 90152010 Other Industry 90152010 Other Industry 90153000 Other Ind	901380	· ·					
90138020							
90138030	00430030	Active matrix liquid crystal					
9013800   Other   Industry	90138020	devices	Industry	Free	Α	Α	
9013900   Parts and accessories	90138030	Other	Industry	Free	Α	Α	
90139010   For liquid crystal devices (LCD)   Industry   Free   A   A     90139090   Other   Industry   4.7 %   A   A     90139090   Other   Industry   4.7 %   A   A     90141000   Direction finding compasses   Industry   2.7 %   A   A     90141000   Direction finding compasses   Industry   2.7 %   A   A     90142000   Inertial navigation systems   Industry   3.7 %   A   A     90142000   Other   Industry   3.7 %   A   A     90148000   Other instruments and appliances   Industry   3.7 %   A   A     90149000   Parts and accessories   Industry   2.7 %   A   A     90149000   Parts and accessories   Industry   2.7 %   A   A     90149000   Parts and accessories   Industry   2.7 %   A   A     9015010   A   A     90151010   Rangefinders   Industry   Industry   2.7 %   A   A     90151010   Rangefinders   Industry   2.7 %   A   A     90151010   Rangefinders   Industry   2.7 %   A   A     90151010   Rangefinders   Industry   2.7 %   A   A     90152010   Theodolites and tachymeters   Industry   2.7 %   A   A     90153010   Citectronic   Industry   2.7 %   A   A     90153010   Other   Industry   2.7 %   A   A     90153010   Citectronic   Industry   2.7 %   A   A     90153010   Citectronic   Industry   2.7 %   A   A     90153010   Citectronic   Industry   2.7 %   A   A     90153010   Citectronic   Industry   2.7 %   A   A     90153010   Citectronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   2.7 %   A   A     90153010   Citerronic   Industry   3.7 %   A   A     90153010   Citerronic   Industry   3.7 %   A   A     90153010   Citerroni			Industry	4.7 %	Α	Α	
Direction finding compasses;   Industry   Free   A   A   A   A   A   A   A   A   A	901390	- Parts and accessories					
Direction finding compasses;   Industry   Free   A   A   A   A   A   A   A   A   A	90139010	For liquid crystal devices (LCD)	l	_	_		
Direction finding compasses; 9014 other navigational instruments and appliances  90141000 - Direction finding compasses   Industry   2.7 %   A   A   -Instruments and appliances for   9014201							
9014 other navigational instruments and appliances or	90139090	Other	Industry	4.7 %	A	А	
9014 other navigational instruments and appliances or		Direction finding compasses:					
90141000 - Direction finding compasses   Industry   2.7 %   A   A	9014						
90141000 - Direction finding compasses	302.	_					
- Instruments and appliances for aeronautical or space navigation (other than compasses)  90142080 — Inertial navigation systems   Industry   3.7 %   A   A   90142080 — Other   Industry   3.7 %   A   A   90142080 — Other instruments and appliances   Industry   3.7 %   A   A   90149000 — Other instruments and appliances   Industry   2.7 %   A   A    Surveying (including photogrammetrical surveying), hydrographic, oceanographic, ogeophysical instruments and appliances, excluding compasses; rangefinders  901510 — Rangefinders  9015100 — Electronic   Industry   3.7 %   A   A   90151000 — Other   Industry   2.7 %   A   A   901520   90152101 — Electronic   Industry   3.7 %   A   A   90152010 — Electronic   Industry   3.7 %   A   A   9015300 — Other   Industry   2.7 %   A   A   90153010 — Electronic   Industry   3.7 %   A   A   90153010 — Electronic   Industry   3.7 %   A   A   90153010 — Other   Industry   3.7 %   A   A   90153010 — Electronic   Industry   3.7 %   A   A   90153010 — Electronic   Industry   3.7 %   A   A   90153010 — Electronic   Industry   3.7 %   A   A   90153010 — Electronic   Industry   3.7 %   A   A   90153010 — Other   Industry   3.7 %   A   A   90153010 — Electronic   Industry   3.7 %   A   A   90153010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A   90154010 — Electronic   Industry   3.7 %   A   A							
901420   aeronautical or space navigation (other than compasses)   90142020   - Inertial navigation systems   Industry   3.7 %   A   A   90142000   - Other   Industry   3.7 %   A   A   90148000   - Other   Industry   3.7 %   A   A   90148000   - Parts and accessories   Industry   2.7 %   A   A	90141000	- Direction finding compasses	Industry	2.7 %	Α	Α	
901420   aeronautical or space navigation (other than compasses)   90142020   - Inertial navigation systems   Industry   3.7 %   A   A   90142000   - Other   Industry   3.7 %   A   A   90148000   - Other   Industry   3.7 %   A   A   90148000   - Parts and accessories   Industry   2.7 %   A   A		- Instruments and appliances for					
(other than compasses)   90142020 - Inertial navigation systems   Industry   3.7 %   A   A   A   A       90142000 - Other   Industry   3.7 %   A   A   A   A       90148000 - Other instruments and appliances   Industry   3.7 %   A   A   A       90149000 - Parts and accessories   Industry   2.7 %   A   A   A       90149000 - Parts and accessories   Industry   2.7 %   A   A   A       90149000 - Parts and accessories   Industry   2.7 %   A   A   A       90149000 - Parts and accessories   Industry   2.7 %   A   A   A       9015010   Parts instruments and appliances, excluding   compasses; rangefinders   Industry   3.7 %   A   A   A   A       9015100 - Electronic   Industry   3.7 %   A   A   A   A       90152010 - Electronic   Industry   3.7 %   A   A   A   A       90152010 - Electronic   Industry   2.7 %   A   A   A       90152010 - Electronic   Industry   2.7 %   A   A   A       90153010 - Electronic   Industry   2.7 %   A   A   A       90153010 - Electronic   Industry   3.7 %   A   A   A       90153010 - Electronic   Industry   3.7 %   A   A   A       901540   Photogrammetrical, surveying instruments and appliances   Industry   2.7 %   A   A       901540   - Electronic   Industry   3.7 %   A   A       901540   - Electronic   Industry   3.7 %   A   A       9015801   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A       90158011   - Electronic   Industry   3.7 %   A   A	901420	I					
90142020   Inertial navigation systems   Industry   3.7 %   A   A   A     90142080   Other   Industry   3.7 %   A   A     90148000   Other instruments and appliances     90149000   Parts and accessories   Industry   2.7 %   A   A     90149000   Parts and accessories   Industry   2.7 %   A   A     90149000   Parts and accessories   Industry   2.7 %   A   A     901500   Parts and accessories   Industry   2.7 %   A   A     901501   Parts and accessories   Industry   3.7 %   A   A     9015101   Parts and accessories   Industry   3.7 %   A   A     9015101   Parts and accessories   Industry   3.7 %   A   A     9015101   Parts and accessories   Industry   3.7 %   A   A     9015200   Parts and accessories   Industry   3.7 %   A   A     9015201   Parts and accessories   Industry   3.7 %   A   A     90153010   Parts and accessories   Industry   3.7 %   A   A     90153010   Parts and accessories   Industry   3.7 %   A   A     90153010   Parts and accessories   Industry   3.7 %   A   A     90153010   Parts and appliances   Industry   3.7 %   A   A     90153010   Parts and appliances   Industry   3.7 %   A   A     90154010   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011   Parts and appliances   Industry   3.7 %   A   A     90158011	301420	<u> </u>					
90142080 - Other   Industry   3.7 %   A   A   A						ļ	
90148000 - Other instruments and appliances 90149000 - Parts and accessories Industry 3.7 % A A  Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders  901510 - Rangefinders  9015100 - Citer Industry 3.7 % A A  9015100 - Other Industry 2.7 % A A  9015200 - Other Industry 3.7 % A A  9015201 - Electronic Industry 3.7 % A A  90152010 - Electronic Industry 3.7 % A A  90152010 - Electronic Industry 3.7 % A A  90153010 - Electronic Industry 3.7 % A A  90153010 - Electronic Industry 3.7 % A A  90153010 - Electronic Industry 2.7 % A A  90153010 - Electronic Industry 3.7 % A A  90153010 - Electronic Industry 3.7 % A A  90153010 - Electronic Industry 3.7 % A A  90153010 - Other Industry 3.7 % A A  90154010 - Electronic Industry 3.7 % A A  90154010 - Electronic Industry 3.7 % A A  90154010 - Electronic Industry 3.7 % A A  90154010 - Other Industry 3.7 % A A  9015801 - Other instruments and appliances  - Electronic Industry 3.7 % A A  90158011 and geophysical instruments and applanates  - Electronic Industry 3.7 % A A  90158011 and geophysical instruments and applanatus Industry 3.7 % A A  90158019 - Other Industry 3.7 % A A							
90149000 - Parts and accessories Industry 3.7% A A  Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders  901510 - Rangefinders  90151010 - Electronic Industry 3.7% A A A  901520 - Theodolites and tachymeters (tacheometers) (tacheometers)  9015209 - Other Industry 3.7% A A A  9015209 - Other Industry 2.7% A A  9015300 - Electronic Industry 2.7% A A  90153010 - Electronic Industry 3.7% A A  9015309 - Other Industry 2.7% A A  9015309 - Other Industry 2.7% A A  9015309 - Other Industry 2.7% A A  9015309 - Other Industry 2.7% A A  901540 Industry 2.7% A A  901540 Industry 3.7% A A  901540 Industry 3.7% A A  901540 - Electronic Industry 3.7% A A  9015400 - Electronic Industry 3.7% A A  9015400 - Other Industry 3.7% A A  9015400 - Other Industry 3.7% A A  9015400 - Other Industry 3.7% A A  90154010 - Electronic Industry 3.7% A A  90154010 -	90142080	Other	Industry	3.7%	Α	A	
Surveying (including photogrammetrical surveying), hydrographic, oceanographic, 9015 hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders  9015101 - Rangefinders  90151010 - Electronic Industry 3.7% A A A 9015109 - Other Industry 2.7% A A A 9015100 - Electronic Industry 3.7% A A A 9015201 - Electronic Industry 3.7% A A A 9015300 - Other Industry 2.7% A A A 9015100 - Electronic Industry 3.7% A A A 9015300 - Other Industry 3.7% A A A 9015300 - Other Industry 3.7% A A A 9015300 - Other Industry 3.7% A A A 9015300 - Electronic Industry 3.7% A A A 9015300 - Other Industry 3.7% A A A 9015300 - Other Industry 3.7% A A A 90154010 - Electronic Indust	90148000	- Other instruments and appliances	la di catan i	2.70/	۸		
Surveying (including photogrammetrical surveying), hydrographic, oceanographic, yedrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders  9015101 - Rangefinders 9015100 - Electronic Industry 3.7 % A A A S S S S S S S S S S S S S S S S	00140000	Parts and accessories					
photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders  9015101 - Rangefinders 9015100 - Electronic Industry 3.7 % A A A A A A A A A A A A A A A A A A	30143000	- Faits and accessories	industry	2.7 /0	Α		
hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders  90151010 - Electronic Industry 3.7% A A A A 9015109 - Other Industry 2.7% A A A A 9015209 - Other Industry 2.7% A A A A 9015209 - Other Industry 2.7% A A A A 9015209 - Other Industry 2.7% A A A A 90153010 - Electronic Industry 2.7% A A A A 90153010 - Electronic Industry 2.7% A A A A 90153010 - Electronic Industry 2.7% A A A A 90153010 - Electronic Industry 2.7% A A A A 90153010 - Electronic Industry 3.7% A A A A 90153010 - Electronic Industry 2.7% A A A A 90153010 - Electronic Industry 2.7% A A A A 90153010 - Other Industry 2.7% A A A A A A A A A Photogrammetrical, surveying instruments and appliances Industry 2.7% A A A A A A A A Photogrammetrical Industry 2.7% A A A A Photogrammetrical Industry 2.7% A A A A A A A A A A A A A A A A A A A		Surveying (including					
9015   hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders   9015101   - Rangefinders   1ndustry   3.7 %   A   A   A   90151010   - Electronic   1ndustry   2.7 %   A   A   A   A   A   90152010   - Electronic   1ndustry   3.7 %   A   A   A   A   A   90152010   - Electronic   1ndustry   2.7 %   A   A   A   A   A   90152010   - Electronic   1ndustry   2.7 %   A   A   A   A   A   90153010   - Electronic   1ndustry   3.7 %   A   A   A   A   A   90153010   - Electronic   1ndustry   3.7 %   A   A   A   A   A   90153010   - Electronic   1ndustry   2.7 %   A   A   A   A   A   90153010   - Electronic   1ndustry   2.7 %   A   A   A   A   A   90154010   - Electronic   1ndustry   3.7 %   A   A   A   A   90154010   - Electronic   1ndustry   2.7 %   A   A   A   A   90154010   - Electronic   1ndustry   2.7 %   A   A   A   A   90158010   - Electronic   1ndustry   2.7 %   A   A   A   A   90158011   - Electronic   1ndustry   3.7 %   A   A   A   A   90158011   - Electronic   1ndustry   3.7 %   A   A   A   A   90158011   - Meteorological, hydrological   and geophysical instruments and apparatus   Industry   3.7 %   A   A   A   A   90158019   - Other   Industry   3.7 %   A   A   A		photogrammetrical surveying),					
9015   hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders   9015101   - Rangefinders   1ndustry   3.7 %   A   A   A   90151010   - Electronic   1ndustry   2.7 %   A   A   A   A   A   90152010   - Electronic   1ndustry   3.7 %   A   A   A   A   A   90152010   - Electronic   1ndustry   2.7 %   A   A   A   A   A   90152010   - Electronic   1ndustry   2.7 %   A   A   A   A   A   90153010   - Electronic   1ndustry   3.7 %   A   A   A   A   A   90153010   - Electronic   1ndustry   3.7 %   A   A   A   A   A   90153010   - Electronic   1ndustry   2.7 %   A   A   A   A   90153010   - Electronic   1ndustry   2.7 %   A   A   A   A   90154010   - Electronic   1ndustry   3.7 %   A   A   A   A   90154010   - Electronic   1ndustry   2.7 %   A   A   A   A   90154010   - Electronic   1ndustry   2.7 %   A   A   A   A   90158010   - Other   1ndustry   2.7 %   A   A   A   A   90158011   - Electronic   1ndustry   3.7 %   A   A   A   A   90158011   - Meteorological, hydrological   and geophysical instruments and apparatus   1ndustry   3.7 %   A   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   90158019   - Other   1ndustry   3.7 %   A   A   A   A   90158019   - Other   1nd		hvdrographic, oceanographic.					
Sephysical instruments and appliances, excluding compasses; rangefinders   Sephysical industry   Sephysical	9015						
appliances, excluding compasses; rangefinders	3023						
Section   Compasses; rangefinders   Section							
9015101 - Rangefinders 90151010 - Electronic Industry 3.7 % A A A 90151090 - Other Industry 2.7 % A A A 90152010 - Electronic Industry 3.7 % A A A 90152090 - Other Industry 2.7 % A A A 90153010 - Electronic Industry 3.7 % A A A 90153010 - Electronic Industry 3.7 % A A A 90153010 - Other Industry 3.7 % A A A 90153010 - Electronic Industry 3.7 % A A A 90153090 - Other Industry 2.7 % A A A 90154010 - Electronic Industry 3.7 % A A A 90154010 - Electronic Industry 3.7 % A A A 90154010 - Electronic Industry 3.7 % A A A 90154010 - Electronic Industry 3.7 % A A A 90154010 - Other Industry 3.7 % A A A 90154010 - Other Industry 3.7 % A A A 90154010 - Other Industry 3.7 % A A A 90154010 - Other Industry 3.7 % A A A 90154010 - Other Industry 3.7 % A A A 90154010 - Other Industry 3.7 % A A A 90154010 - Other Industry 3.7 % A A A		• •					
90151010   - Electronic   Industry   3.7 %   A   A   A     90151090   - Other   Industry   2.7 %   A   A     901520   Theodolites and tachymeters (tacheometers)   (tacheometers)     90152010   - Electronic   Industry   3.7 %   A   A     90152090   - Other   Industry   2.7 %   A   A     90153010   - Electronic   Industry   3.7 %   A   A     90153010   - Electronic   Industry   3.7 %   A   A     90153090   - Other   Industry   2.7 %   A   A     9015400   - Photogrammetrical, surveying instruments and appliances     90154010   - Electronic   Industry   3.7 %   A   A     90154090   - Other   Industry   2.7 %   A   A     90154090   - Other   Industry   2.7 %   A   A     90158011   and geophysical instruments and appliances     90158019   Other   Industry   3.7 %   A   A     90158019   Other   Industry   3.7 %   A   A     90158019   Other   Industry   3.7 %   A   A     90158019   Other   Industry   3.7 %   A   A     90158019   Other   Industry   3.7 %   A   A     90158019   Other   Industry   3.7 %   A   A		compasses; rangefinders					
90151010   - Electronic   Industry   3.7 %   A   A   A     90151090   - Other   Industry   2.7 %   A   A     901520   Theodolites and tachymeters (tacheometers)   (tacheometers)     90152010   - Electronic   Industry   3.7 %   A   A     90152090   - Other   Industry   2.7 %   A   A     90153010   - Electronic   Industry   3.7 %   A   A     90153010   - Electronic   Industry   3.7 %   A   A     90153090   - Other   Industry   2.7 %   A   A     9015400   - Photogrammetrical, surveying instruments and appliances     90154010   - Electronic   Industry   3.7 %   A   A     90154090   - Other   Industry   2.7 %   A   A     90154090   - Other   Industry   2.7 %   A   A     90158011   and geophysical instruments and appliances     90158019   Other   Industry   3.7 %   A   A     90158019   Other   Industry   3.7 %   A   A     90158019   Other   Industry   3.7 %   A   A     90158019   Other   Industry   3.7 %   A   A     90158019   Other   Industry   3.7 %   A   A     90158019   Other   Industry   3.7 %   A   A	901510	- Rangefinders					
90151090 Other			Industry	3.7 %	А	Α	
Online	90151090		· ·			Α	
State   Stat	901520	I					
90152090 Other   Industry   2.7 %		(tacheometers)					
9015301							
90153010   Electronic   Industry   3.7 %   A			Industry	2.7 %	Α	A	
90153090 Other Industry 2.7 % A A A  901540 - Photogrammetrical, surveying instruments and appliances  90154010 Electronic Industry 3.7 % A A A  90154090 Other Industry 2.7 % A A A  901580 - Other instruments and appliances  Electronic Meteorological, hydrological and geophysical instruments and apparatus Industry 3.7 % A A  90158019 Other Industry 3.7 % A A  90158019 Other Industry 3.7 % A A			Indust	2.70/	Δ.	Δ.	
9015401 - Photogrammetrical, surveying instruments and appliances  90154010 Electronic Industry 3.7 % A A A  90154090 Other Industry 2.7 % A A  901580 - Other instruments and appliances  Electronic Meteorological, hydrological and geophysical instruments and apparatus Industry 3.7 % A A  90158019 Other Industry 3.7 % A A  90158019 Other Industry 3.7 % A A						•	
90154010 Electronic Industry 3.7 % A A A S S S S S S S S S S S S S S S S		- Photogrammetrical surveying	muusti y	2.7 /0	Α		
90154010 Electronic Industry 3.7 % A A A 90154090 Other Industry 2.7 % A A A 901580 - Other instruments and appliances	901540						
90154090 Other Industry 2.7 % A A 901580 - Other instruments and appliances Electronic Meteorological, hydrological and geophysical instruments and apparatus Industry 3.7 % A A 90158019 Other Industry 3.7 % A A	90154010		Industry	3.7 %	Α	Α	
901580 - Other instruments and appliances  Electronic Meteorological, hydrological and geophysical instruments and apparatus Industry 3.7 % A A 90158019 Other Industry 3.7 % A A			· ·				
Electronic Meteorological, hydrological 90158011 and geophysical instruments and apparatus Industry 3.7 % A A 90158019 Other Industry 3.7 % A A							
Meteorological, hydrological 90158011 and geophysical instruments and apparatus Industry 3.7 % A A 90158019 Other Industry 3.7 % A A	901580	- Other instruments and appliances		<u>                                       </u>			
90158011 and geophysical instruments and apparatus Industry 3.7 % A A 90158019 Other Industry 3.7 % A A							
apparatus         Industry         3.7 %         A         A           90158019 Other         Industry         3.7 %         A         A							
90158019 Other Industry 3.7 % A A	90158011	and geophysical instruments and					
			· ·				
Other	90158019		Industry	3.7 %	A	Α	
	Ī	Other	<u> </u>			<u> </u>	

	T	Ī	1			1
	Instruments and appliances					
	used in geodesy, topography,					
90158091	surveying or levelling;					
		l	2 7 0/			
	hydrographic instruments	Industry	2.7 %	A	Α	
	Meteorological, hydrological					
90158093	and geophysical instruments and					
	apparatus	Industry	2.7 %	Α	Α	
00150000			2.7 %			
90158099		Industry		A	Α	
90159000	- Parts and accessories	Industry	2.7 %	A	Α	
	Delevere of a constitution of Figure					
901600	Balances of a sensitivity of 5 cg or					
	better, with or without weights					
00460040		1	2.7.0/		+ .	
	- Balances	Industry	3.7 %	Α	Α	
90160090	- Parts and accessories	Industry	3.7 %	Α	Α	
	Drawing, marking-out or					
	mathematical calculating					
	_					
	instruments (for example,					
	drafting machines,					
	pantographs, protractors,				1	
	drawing sets, slide rules, disc				1	
	_				1	
9017	calculators); instruments for				1	
	measuring length, for use in				1	
					1	
	the hand (for example,				1	
	measuring rods and tapes,					
	micrometers, callipers), not					
	specified or included					
	elsewhere in this chapter					
901710	- Drafting tables and machines,					
301/10	whether or not automatic					
90171010	Plotters	Industry	Free	Α	Α	
90171090		Industry	2.7 %	A	A	
90171090		illuustiy	2.7 /0	A	<del>  ^</del>	
	- Other drawing, marking-out or					
901720	mathematical calculating					
901720	_					
	instruments	Industry	Free	Δ	Δ	
90172005	instruments Plotters	Industry	Free	A	A	
90172005 90172010	instruments Plotters Other drawing instruments	Industry	2.7 %	Α	Α	
90172005 90172010	instruments Plotters					
90172005 90172010	instruments Plotters Other drawing instruments Marking-out instruments	Industry	2.7 %	Α	Α	
90172005 90172010 90172039	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating	Industry	2.7 %	Α	Α	
90172005 90172010 90172039	instruments Plotters Other drawing instruments Marking-out instruments	Industry	2.7 %	Α	Α	
90172005 90172010 90172039	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules,	Industry Industry	2.7 %	A A	A	
90172005 90172010 90172039	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like)	Industry	2.7 %	Α	Α	
90172005 90172010 90172039 90172090	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) Micrometers, calliners and	Industry Industry	2.7 %	A A	A	
90172005 90172010 90172039 90172090	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and	Industry Industry Industry	2.7 %	A A	A A	
90172005 90172010 90172039 90172090 90173000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges	Industry Industry	2.7 %	A A	A	
90172005 90172010 90172039 90172090 90173000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments	Industry Industry Industry	2.7 %	A A	A A	
90172005 90172010 90172039 90172090 90173000 901780	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and	Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
90172005 90172010 90172039 90172090 90173000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments	Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A	A A	
90172005 90172010 90172039 90172090 90173000 901780	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales	Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales	Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical,	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences,	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical,	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electromedical apparatus and	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electromedical apparatus and	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electromedical apparatus and sight-testing instruments	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electromedical apparatus and sight-testing instruments Electrodiagnostic apparatus	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electromedical apparatus and sight-testing instruments	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electromedical apparatus and sight-testing instruments - Electrodiagnostic apparatus (including apparatus for functional	Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electromedical apparatus and sight-testing instruments - Electrodiagnostic apparatus (including apparatus for functional exploratory examination or for	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	
90172005 90172010 90172039 90172090 90173000 901780 90178010 90178090 90179000	instruments Plotters Other drawing instruments Marking-out instruments Mathematical calculating instruments (including slide rules, disc calculators and the like) - Micrometers, callipers and gauges - Other instruments Measuring rods and tapes and divided scales Other - Parts and accessories  Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electromedical apparatus and sight-testing instruments - Electrodiagnostic apparatus (including apparatus for functional	Industry Industry Industry Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 % 2.7 % 2.7 %	A A A A	A A A A	

90181200 Electrocardiographs Industry Free A A A  90181200 Ultrasonic scanning apparatus Industry Free A A A  90181300 Magnetic resonance imaging apparatus Industry Free A A A  90181400 Scintigraphic apparatus Industry Free A A A  901819 Other Monitoring apparatus for 90181910 simultaneous monitoring of two or more parameters Industry Free A A A  90181990 Other Industry Free A A A  90182000 Ultraviolet or infra-red ray apparatus Industry Free A A A  - Syringes, needles, catheters, cannulae and the like	
90181300 Magnetic resonance imaging apparatus	
90181300 apparatus Industry Free A A A 90181400 Scintigraphic apparatus Industry Free A A A 901819 Other Monitoring apparatus for 90181910 simultaneous monitoring of two or more parameters Industry Free A A 90181990 Other Industry Free A A 90182000 Other Industry Free A A 90182000 Other Industry Free A A 90182000 Other Industry Free A A 90182000 Other Industry Free A A 90182000 Other A A	
90181400 Scintigraphic apparatus Industry Free A A 901819 Other Monitoring apparatus for 90181910 simultaneous monitoring of two or more parameters Industry Free A A 90181990 Other Industry Free A A 90182000 Ultraviolet or infra-red ray apparatus Industry Free A A - Syringes, needles, catheters,	
901819 Other Monitoring apparatus for 90181910 simultaneous monitoring of two or more parameters Industry Free A A 90181990 Other Industry Free A A 90182000 Ultraviolet or infra-red ray apparatus Industry Free A A - Syringes, needles, catheters,	
Monitoring apparatus for 90181910 simultaneous monitoring of two or more parameters Industry Free A A  90181990 Other Industry Free A A  90182000 Ultraviolet or infra-red ray apparatus Industry Free A A  - Syringes, needles, catheters,	
90181910 simultaneous monitoring of two or more parameters Industry Free A A A  90181990 Other Industry Free A A  90182000 Ultraviolet or infra-red ray apparatus Industry Free A A  - Syringes, needles, catheters,	
more parameters Industry Free A A 90181990 Other Industry Free A A 90182000 Ultraviolet or infra-red ray apparatus Industry Free A - Syringes, needles, catheters,	
90181990 Other Industry Free A A 90182000 Ultraviolet or infra-red ray apparatus Industry Free A A - Syringes, needles, catheters,	
90182000 - Ultraviolet or infra-red ray apparatus Industry Free A A A - Syringes, needles, catheters,	
apparatus Industry Free A A A - Syringes, needles, catheters,	
I ICANNUIAE AND THE IIKE	
Syringes, with or without	
1 4018311	
needles   Industry   Free   A   A	
901832 Tubular metal needles and	
needles for sutures  00193310 Tubular metal peedles Industry Free A	
90183210 Tubular metal needles Industry Free A A 90183290 Needles for sutures Industry Free A A	
90183900 Other Industry Free A A	
- Other instruments and	
appliances, used in dental sciences	
Dental drill engines, whether or	
90184100 not combined on a single base with	
other dental equipment Industry Free A A	
901849 Other	
Burrs, discs, drills and brushes,	
90184910 for use in dental drills Industry Free A A	
90184990 Other Industry Free A A	
901850 - Other ophthalmic instruments and appliances - Industry - Free - A - A	
90185010 Non-optical Industry Free A A	
50105010 Hon optical massiy he	
90185090 Optical Industry Free A A  90185090 Optical Industry Free A A	
30103010 Hon optical massiy he	
90185090 Optical Industry Free A A  901890 - Other instruments and appliances	
90185090 Optical Industry Free A A  901890 - Other instruments and appliances	
90185090 Optical Industry Free A A  901890 - Other instruments and appliances  90189010 Instruments and apparatus for measuring blood-pressure Industry Free A A  90189020 Endoscopes Industry Free A A	
90185090 Optical Industry Free A A  901890 - Other instruments and appliances  90189010 Instruments and apparatus for measuring blood-pressure Industry Free A A  A	
90185090 Optical Industry Free A A  901890 - Other instruments and appliances  90189010 Instruments and apparatus for measuring blood-pressure Industry Free A A  90189020 Endoscopes Industry Free A A	
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90185090 Optical Industry Free A A  901890 - Other instruments and appliances  90189010 Instruments and apparatus for measuring blood-pressure Industry Free A A  90189020 Endoscopes Industry Free A A  Renal dialysis equipment (artificial kidneys, kidney machines	
90185090 Optical Industry Free A A  90189010 Instruments and appliances  90189010 Instruments and apparatus for measuring blood-pressure Industry Free A A  90189020 Endoscopes Industry Free A A  Renal dialysis equipment (artificial kidneys, kidney machines and dialysers) Industry Free A A  A	
90185090 Optical Industry Free A A  90189010 Instruments and appliances 90189020 Endoscopes Industry Free A A  Renal dialysis equipment 90189030 (artificial kidneys, kidney machines and dialysers) Industry Free A  90189040 Diathermic apparatus Industry Free A  A  90189050 Transfusion apparatus Industry Free A  A  90189050 Transfusion apparatus Industry Free A  A	
90185090 Optical Industry Free A A  901890 - Other instruments and appliances  90189010 Instruments and apparatus for measuring blood-pressure Industry Free A A  90189020 Endoscopes Industry Free A A  Renal dialysis equipment (artificial kidneys, kidney machines and dialysers) Industry Free A A  90189040 Diathermic apparatus Industry Free A A  90189050 Transfusion apparatus Industry Free A A  90189060 Anaesthetic apparatus and	
90189010 Optical Industry Free A A A  90189010 Instruments and appliances  90189020 Endoscopes Industry Free A A  Renal dialysis equipment 90189030 (artificial kidneys, kidney machines and dialysers) Industry Free A A  90189050 Transfusion apparatus Industry Free A A  90189060 Anaesthetic apparatus A  90189060 Industry Free A A  90189060 Anaesthetic apparatus A  Industry Free A A  A	
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90185090 Optical Industry Free A A A  90189010 Instruments and appliances  90189020 Endoscopes Industry Free A A A  90189030 (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 Diathermic apparatus Industry Free A A A  90189050 Transfusion apparatus Industry Free A A A  90189060 Anaesthetic apparatus A A  90189075 Apparatus for perve stimulation	
90185090 Optical Industry Free A A A  90189010 Other instruments and appliances  90189010 Instruments and appliances Industry Free A A A  90189020 Endoscopes Industry Free A A A  90189030 (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 Diathermic apparatus Industry Free A A A  90189050 Transfusion apparatus Industry Free A A A  90189060 Industry Free A A A  90189075 Apparatus for nerve stimulation Industry Free A A A  90189084 Other Industry Free A A A	
90185090 Optical Industry Free A A A  901890 Other instruments and appliances  90189010 Instruments and apparatus for measuring blood-pressure Industry Free A A A  90189020 Endoscopes Industry Free A A A  90189030 (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 Diathermic apparatus Industry Free A A A  90189050 Transfusion apparatus Industry Free A A A  90189060 Anaesthetic apparatus and instruments Industry Free A A A  90189075 Apparatus for nerve stimulation Industry Free A A A  90189084 Other Industry Free A A A  Mechano-therapy appliances;	
90185090 Optical Industry Free A A A  901890 - Other instruments and appliances  90189010 Instruments and apparatus for measuring blood-pressure Industry Free A A A  90189020 Endoscopes Industry Free A A A  Renal dialysis equipment (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 Diathermic apparatus Industry Free A A A  90189050 Transfusion apparatus Industry Free A A A  90189060 Anaesthetic apparatus and instruments Industry Free A A A  90189075 Apparatus for nerve stimulation Industry Free A A A  90189084 Other Industry Free A A A  Mechano-therapy appliances; massage apparatus;	
90185090 Optical Industry Free A A A  90189010 Instruments and apparatus for measuring blood-pressure Industry Free A A A  90189020 Endoscopes Industry Free A A A  90189030 (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 Diathermic apparatus Industry Free A A A  90189050 Transfusion apparatus Industry Free A A A  90189060 Anaesthetic apparatus and instruments Industry Free A A A  90189075 Apparatus for nerve stimulation Industry Free A A A  90189084 Other Industry Free A A A  Mechano-therapy appliances; massage apparatus; psychological aptitude-testing	
90185090 Optical Industry Free A A A  90189010 Instruments and apparatus for measuring blood-pressure Industry Free A A A  90189020 Endoscopes Industry Free A A A  90189030 (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 Diathermic apparatus Industry Free A A A  90189050 Transfusion apparatus Industry Free A A A  90189060 Anaesthetic apparatus and instruments Industry Free A A A  90189075 Apparatus for nerve stimulation Industry Free A A A  90189084 Other Industry Free A A A  Mechano-therapy appliances; massage apparatus; psychological aptitude-testing	
90185090 - Optical Industry Free A A A  90189010 - Other instruments and appliances  90189020 - Endoscopes Industry Free A A A  90189030 (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 - Diathermic apparatus Industry Free A A A  90189050 - Transfusion apparatus Industry Free A A A  90189060 - Apparatus for nerve stimulation Industry Free A A A  90189075 - Apparatus for nerve stimulation Industry Free A A A  90189084 - Other Industry Free A A A  90189084 - Other Industry Free A A A  Mechano-therapy appliances; massage apparatus; psychological aptitude-testing apparatus; ozone therapy,	
90185090 - Optical Industry Free A A A  90189010 - Other instruments and appliances  90189020 - Endoscopes Industry Free A A A  90189030 - Renal dialysis equipment (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 - Diathermic apparatus Industry Free A A A  90189050 - Transfusion apparatus Industry Free A A A  90189050 - Anaesthetic apparatus and instruments Industry Free A A  90189075 - Apparatus for nerve stimulation Industry Free A A  90189084 - Other Industry Free A A  Mechano-therapy appliances; massage apparatus; psychological aptitude-testing apparatus; ozone therapy, oxygen therapy, aerosol	
90185090 Optical Industry Free A A A  90189010 Other instruments and appliances Industry Free A A A  90189020 Endoscopes Industry Free A A A  90189030 Renal dialysis equipment (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 Diathermic apparatus Industry Free A A A  90189050 Transfusion apparatus Industry Free A A A  90189050 Transfusion apparatus Industry Free A A A  90189050 Apparatus A A  90189075 Apparatus for nerve stimulation Industry Free A A  90189084 Other Industry Free A A  Mechano-therapy appliances; massage apparatus; psychological aptitude-testing apparatus; ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or	
90185090 - Optical Industry Free A A A  9018901 - Other instruments and appliances  90189020 - Endoscopes Industry Free A A A  90189030 - Renal dialysis equipment (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 - Diathermic apparatus Industry Free A A A  90189050 - Transfusion apparatus Industry Free A A A  90189060 - Anaesthetic apparatus and instruments Industry Free A A  90189075 - Apparatus for nerve stimulation Industry Free A A  90189084 - Other Industry Free A A	
90189010 90189010 90189020 Other instruments and appliances  90189020 Instruments and apparatus for measuring blood-pressure Industry Free A A A  90189020 Endoscopes Industry Free A A A  90189030 Renal dialysis equipment (artificial kidneys, kidney machines and dialysers) Industry Free A A A  90189040 Diathermic apparatus Industry Free A A A  90189050 Transfusion apparatus Industry Free A A A  90189060 Apparatus A A  90189075 Apparatus for nerve stimulation Industry Free A A  90189084 Other Industry Free A A  90189084 Other Industry Free A A  Mechano-therapy appliances; massage apparatus; psychological aptitude-testing apparatus; ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or	

901910	- Mechano-therapy appliances; massage apparatus; psychological aptitude-testing apparatus					
00404040	Electrical vibratory-massage					
90191010	apparatus	Industry	Free	Α	Α	
90191090	Other	Industry	Free	Α	Α	
90192000	- Ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus	Industry	Free	A	A	
90200000	Other breathing appliances and gas masks, excluding protective masks having neither mechanical parts nor replaceable filters	Industry	1.7 %	А	A	
9021	Orthopaedic appliances, including crutches, surgical belts and trusses; splints and other fracture appliances; artificial parts of the body; hearing aids and other appliances which are worn or carried, or implanted in the body, to compensate for a defect or disability					
902110	- Orthopaedic or fracture appliances					
90211010	Orthopaedic appliances	Industry	Free	Α	А	
90211090	Splints and other fracture appliances	Industry	Free	Α	A	
	- Artificial teeth and dental fittings					
902121	Artificial teeth					
	Of plastics	Industry	Free	Α	Α	
	Of other materials	Industry	Free	Α	Α	
90212900	Other - Other artificial parts of the body	Industry	Free	Α	A	
90213100	Artificial joints	Industry	Free	Α	Α	
	Other	,	30	- •	<del></del>	
	Ocular prostheses	Industry	Free	А	А	
	•	Industry	Free	Α	Α	
90213990						
90213990 90214000	- Hearing aids, excluding parts and accessories	Industry	Free	Α	Α	
90214000	<ul> <li>Hearing aids, excluding parts and accessories</li> <li>Pacemakers for stimulating heart muscles, excluding parts and accessories</li> </ul>	Industry Industry	Free Free	A	A A	
90214000 90215000 902190 90219010	<ul> <li>Hearing aids, excluding parts and accessories</li> <li>Pacemakers for stimulating heart muscles, excluding parts and accessories</li> <li>Other</li> </ul>					

	Apparatus based on the use of X-rays or of alpha, beta or gamma radiation, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X-ray tubes and other X-ray generators, high tension generators, control panels and desks, screens, examination or					
	treatment tables, chairs and the like  - Apparatus based on the use of X-rays, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus					
90221200	Computed tomography apparatus	Industry	Free	A	A	
	Other, for dental uses Other, for medical, surgical or	Industry	Free	A	Α	
90221400	veterinary uses	Industry	Free	А	А	
90221900	For other uses	Industry	Free	А	Α	
	alpha, beta or gamma radiation, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus					
90222100	For medical, surgical, dental or	Industry	Free	А	А	
	veterinary uses For other uses	Industry	2.1 %	A	A	
90223000	- X-ray tubes	Industry	2.1 %	А	Α	
90229000	- Other, including parts and accessories Instruments, apparatus and	Industry	2.1 %	А	Α	
902300	models, designed for demonstrational purposes (for example, in education or exhibitions), unsuitable for other uses					
90230010	<ul> <li>Of a type used for teaching physics, chemistry or technical subjects</li> </ul>	Industry	1.4 %	А	А	
90230080		Industry	1.4 %	A	A	
9024	Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics)					
902410	testing metals					
90241011	Electronic Universal or for tensile tests	Industry	3.2 %	A	А	
	For hardness tests	Industry	3.2 %	A	A	
90241019		Industry	3.2 %	А	Α	
90241090	Other	Industry	2.1 %	Α	Α	

000400						
902480	- Other machines and appliances					
	Electronic					
90248011	For testing textiles, paper or					
	paperboard	Industry	3.2 %	Α	Α	
90248019		Industry	3.2 %	A	A	
90248090		Industry	2.1 %	Α	A	
90249000	- Parts and accessories	Industry	2.1 %	Α	Α	
	Hydrometers and similar					
	floating instruments,					
	thermometers, pyrometers,					
9025	barometers, hygrometers and					
	psychrometers, recording or					
	not, and any combination of					
	these instruments					
	- Thermometers and pyrometers,					
	not combined with other					
	instruments					
902511	Liquid-filled, for direct reading					
	Clinical or veterinary					
90251120	thermometers	Industry	Free	Α	А	
90251180		Industry	2.8 %	A	A	
	Other					
90251920	Electronic	Industry	3.2 %	Α	А	
90251980	Other	Industry	2.1 %	Α	Α	
902580	- Other instruments					
90258020	Barometers, not combined with					
	other instruments	Industry	2.1 %	Α	Α	
00358040	Other Electronic	Industry.	3.2 %	A		
90258040		Industry Industry	2.1 %	A	A A	
	- Parts and accessories	Industry	3.2 %	A	A	
30233000	Instruments and apparatus for	madstry	3.2 /	7.	<u> </u>	
	measuring or checking the					
	flow, level, pressure or other					
	variables of liquids or gases					
9026	(for example, flow meters,					
	level gauges, manometers,					
	heat meters), excluding					
1	lingtonia anta and annagative of					
1	instruments and apparatus of					
	heading 9014, 9015, 9028 or					
	heading 9014, 9015, 9028 or 9032					
902610	heading 9014, 9015, 9028 or 9032 - For measuring or checking the					
902610	heading 9014, 9015, 9028 or 9032 - For measuring or checking the flow or level of liquids					
	heading 9014, 9015, 9028 or 9032 - For measuring or checking the flow or level of liquids Electronic		5			
90261021	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters	Industry	Free	A	A	
	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other	Industry Industry	Free Free	A A	A A	
90261021 90261029	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Other	Industry		А	А	
90261021 90261029	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Flow meters	i	Free		+	
90261021 90261029 90261081 90261089	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Flow meters  Other	Industry Industry	Free Free	A A	A A	
90261021 90261029 90261081 90261089 902620	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Flow meters  Other  For measuring or checking pressure	Industry Industry Industry	Free Free Free	A A A	A A A	
90261021 90261029 90261081 90261089 902620	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Other  Flow meters  Other  For measuring or checking pressure  Electronic	Industry Industry	Free Free	A A	A A	
90261021 90261029 90261081 90261089 902620	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Other  For measuring or checking pressure  Electronic  Other	Industry Industry Industry	Free Free Free	A A A	A A A	
90261021 90261029 90261081 90261089 902620	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Other  For measuring or checking pressure  Electronic  Other  Other  Spiral or metal diaphragm type	Industry Industry Industry Industry	Free Free Free	A A A	A A A	
90261021 90261029 90261081 90261089 902620 90262020	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Flow meters  Other  For measuring or checking pressure  Electronic  Other  Spiral or metal diaphragm type pressure gauges	Industry Industry Industry Industry Industry	Free Free Free Free	A A A	A A A A	
90261021 90261029 90261081 90261089 90262020 90262020 90262040 90262080	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Other  - For measuring or checking pressure  Electronic  Other  Spiral or metal diaphragm type pressure gauges  Other	Industry Industry Industry Industry	Free Free Free	A A A	A A A	
90261021 90261029 90261081 90261089 90262020 90262020 90262040 90262080	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Flow meters  Other  For measuring or checking pressure  Electronic  Other  Spiral or metal diaphragm type pressure gauges	Industry Industry Industry Industry Industry	Free Free Free Free	A A A	A A A A	
90261021 90261029 90261081 90261089 902620 90262020 90262020 90262080 902680	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Other  - For measuring or checking pressure  Electronic  Other  Spiral or metal diaphragm type pressure gauges  Other	Industry Industry Industry Industry Industry	Free Free Free Free	A A A	A A A A	
90261021 90261029 90261081 90261089 902620 90262020 90262020 90262080 902680	heading 9014, 9015, 9028 or 9032  - For measuring or checking the flow or level of liquids  Electronic  Flow meters  Other  Other  For measuring or checking pressure  Electronic  Other  Spiral or metal diaphragm type pressure gauges  Other  Other  Other  Other	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A A	A A A A	

90269000	- Parts and accessories	Industry	Free	А	А	
		,				
	Instruments and apparatus for					
	physical or chemical analysis					
	(for example, polarimeters,					
	refractometers, spectrometers,					
	gas or smoke analysis					
	apparatus); instruments and					
0027	apparatus for measuring or					
9027	checking viscosity, porosity,					
	expansion, surface tension or					
	the like; instruments and					
	apparatus for measuring or					
	checking quantities of heat,					
	sound or light (including					
	exposure meters); microtomes					
	exposure meters,, merotomes					
902710	- Gas or smoke analysis apparatus					
	Electronic	Industry	2.5 %	Α	А	
90271090		Industry	2.5 %	Α	Α	
90272000	- Chromatographs and		_	_	_	
	electrophoresis instruments - Spectrometers,	Industry	Free	А	Α	
	spectrophotometers and					
90273000	spectrographs using optical					
	radiation (UV, visible, IR)	Industry	Free	А	Α	
	- Other instruments and apparatus	,				
90275000	using optical radiation (UV, visible,					
	IR)	Industry	Free	Α	Α	
902780	- Other instruments and apparatus					
90278005	Exposure meters	Industry	2.5 %	А	Α	
	Other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Electronic					
	pH meters, rH meters and					
90278011	other apparatus for measuring		_			
	conductivity Apparatus for performing	Industry	Free	А	Α	
	measurements of the physical					
	properties of semiconductor					
	materials or of LCD substrates or					
90278013	associated insulating and					
	conducting layers during the					
	semiconductor wafer production					
	process or the LCD production	In duction	F		Α.	
90278017	nrocess Other	Industry Industry	Free Free	A A	A A	
30270017	Other	ппааза у	1166	^		
00370004	Viscometers, porosimeters and					
	expansion meters	Industry	Free	Α	Α	
90278099		Industry	Free	А	Α	
902790	- Microtomes; parts and					
90279010	accessories Microtomes	Industry	2.5 %	A	A	
30273010	Parts and accessories	aasti y	2.5 /0	7		
00270050	Of annaratus of					
90279050	subheadings 902720 to 902780	Industry	Free	Α	Α	
90279080	Of microtomes or of gas or	_	]	. 7		
	smoke analysis apparatus	Industry	2.5 %	А	Α	

		ı			1	<u></u>
1	Gas, liquid or electricity supply					
0029	or production meters,					
9028	including calibrating meters					
	therefor					
90281000	- Gas meters	Industry	2.1 %	Α	А	
90282000	- Liquid meters	Industry	2.1 %	Α	А	
902830	- Electricity meters					
	For alternating current					
	For single-phase	Industry	2.1 %	Α	А	
	For multiphase	Industry	2.1 %	Α	Α	
90283090		Industry	2.1 %	A	A	
	- Parts and accessories	La alcontra	2.4.0/	Δ.	1	
90289010	For electricity meters	Industry	2.1 %	A A	A A	
90289090		Industry	2.1 70	A	A	
	Revolution counters,					
	production counters,					
	taximeters, milometers,					
9029	pedometers and the like;					
3023	speed indicators and					
	tachometers, other than those					
	of heading 9014 or 9015;					
	stroboscopes					
	•				1	
	- Revolution counters, production					
90291000	counters, taximeters, milometers,					
	pedometers and the like	Industry	1.9 %	Α	Α	
902920	- Speed indicators and					
902920	tachometers; stroboscopes					
	Speed indicators and					
	tachometers					
	Speed indicators for vehicles	Industry	2.6 %	Α	Α	
90292038		Industry	2.6 %	A	A	
	Stroboscopes	Industry	2.6 %	A	A	
90299000	- Parts and accessories	Industry	2.2 %	А	A	
	Oscilloscopes, spectrum					
	analysers and other					
	instruments and apparatus for					
	measuring or checking					
	electrical quantities, excluding					
9030	meters of heading 9028;					
	<del>-</del>					
	instruments and apparatus for					
	measuring or detecting alpha,					
	beta, gamma, X-ray, cosmic or					
	other ionising radiation					
	- Instruments and apparatus for					
90301000	- Instruments and apparatus for measuring or detecting ionising					
90301000	• •	Industry	4.2 %	А	А	
	measuring or detecting ionising radiation	Industry	4.2 %	A	А	
903020	measuring or detecting ionising radiation - Oscilloscopes and oscillographs					
903020	measuring or detecting ionising radiation  - Oscilloscopes and oscillographs  Cathode ray	Industry	4.2 %	A	A	
903020	measuring or detecting ionising radiation  - Oscilloscopes and oscillographs  Cathode ray  Other, with a recording device					
903020 90302010 90302030	measuring or detecting ionising radiation  - Oscilloscopes and oscillographs  Cathode ray  Other, with a recording device  Other	Industry Industry	4.2 % Free	A A	A A	
903020 90302010 90302030 90302091	measuring or detecting ionising radiation  - Oscilloscopes and oscillographs  Cathode ray  Other, with a recording device  Other  Electronic	Industry Industry Industry	4.2 % Free Free	A A A	A A A	
903020 90302010 90302030	measuring or detecting ionising radiation  - Oscilloscopes and oscillographs  Cathode ray  Other, with a recording device  Other  Electronic  Other	Industry Industry Industry Industry	4.2 % Free	A A	A A	
903020 90302010 90302030 90302091	measuring or detecting ionising radiation  - Oscilloscopes and oscillographs  Cathode ray  Other, with a recording device  Other  Electronic  Other  - Other instruments and apparatus,	Industry Industry Industry Industry	4.2 % Free Free	A A A	A A A	
903020 90302010 90302030 90302091	measuring or detecting ionising radiation  - Oscilloscopes and oscillographs  Cathode ray  Other, with a recording device  Other  Electronic  Other  - Other instruments and apparatus, for measuring or checking voltage,	Industry Industry Industry Industry	4.2 % Free Free	A A A	A A A	
903020 90302010 90302030 90302091	measuring or detecting ionising radiation  - Oscilloscopes and oscillographs  Cathode ray  Other, with a recording device  Other  Electronic  Other  - Other instruments and apparatus,	Industry Industry Industry Industry	4.2 % Free Free	A A A	A A A	
90302010 90302030 90302091 90302099	measuring or detecting ionising radiation  - Oscilloscopes and oscillographs  Cathode ray  Other, with a recording device  Other  Electronic  Other  - Other instruments and apparatus, for measuring or checking voltage, current, resistance or power	Industry Industry Industry Industry	4.2 % Free Free	A A A	A A A	
90302010 90302030 90302091 90302099	measuring or detecting ionising radiation  - Oscilloscopes and oscillographs  Cathode ray  Other, with a recording device  Other  Electronic  Other  - Other instruments and apparatus, for measuring or checking voltage, current, resistance or power	Industry Industry Industry Industry	4.2 % Free Free	A A A	A A A	

	Multimators with a recording	<u> </u>	<del></del>		T	Ī
90303200	Multimeters, with a recording device	Industry	Free	А	А	
903033	Other, without a recording	,				
	device		1.00			
90303310		Industry	4.2 %	Α	A	
00202201	Other	Industry	2.1 %	Δ.		
90303391 90303399		Industry Industry	2.1 %	<u>А</u> А	A	
	Other, with a recording device	Industry	Free	A	A	
90303900			1166		<del>  ^</del>	
	- Other instruments and apparatus,					
	specially designed for					
90304000	telecommunications (for example,					
	cross-talk meters, gain measuring					
	instruments, distortion factor					
	meters, psophometers)	Industry	Free	A	A	
	- Other instruments and apparatus					
	For measuring or checking					
90308200	semiconductor wafers or devices					
		Industry	Free	Α	Α	
	Other, with a recording device	Industry	Free	Α	Α	
	Other		<u> </u>		<del> </del>	
	Electronic	Industry	Free	Α	A	
90308990		Industry	2.1 %	A	A	
903090	- Parts and accessories For apparatus of				+	
90309020	subheading 90308200	Industry	Free	Α	А	
90309085		Industry	2.5 %	A	A	
30303003	Measuring or checking	madstry	2.3 /0		,,	
	instruments, appliances and					
0021	machines, not specified or					
9031						
	included elsewhere in this					
	chapter; profile projectors					
90311000	- Machines for balancing	Los alcos about	2.0.0/	Δ.		
	mechanical parts - Test benches	Industry Industry	2.8 %	A A	A	
90312000	- Other optical instruments and	maastry	2.0 /0	A	<del>  ^</del>	
	appliances					
	For inspecting semiconductor					
	wafers or devices or for inspecting					
90314100	photomasks or reticles used in					
	manufacturing semiconductor					
	devices	Industry	Free	Α	Α	
	Other					
	Profile projectors	Industry	2.8 %	Α .	A	
90314990	Other - Other instruments, appliances	Industry	Free	A	A	
903180	and machines					
	Electronic		+ -			
	For measuring or checking		+			
	geometrical quantities					
	For inspecting semiconductor		1			
	wafers or devices or for inspecting					
90318032	photomasks or reticles used in					
	manufacturing semiconductor					
	devices	Industry	Free	Α	Α	
90318034	Other	Industry	2.8 %	A	A	
90318038		Industry	4 %	A	Α	
	Other					
90318091	For measuring or checking					
	geometrical quantities	Industry	2.8 %	Α	Α	
90318098		Industry	4 %	Α	A	
. an21a∩	- Parts and accessories	Ī			1	

	For apparatus of					
	subheading 90314100 or for					
	optical instruments and appliances					
1 4013140170	for measuring surface particulate					
	contamination on semiconductor					
	wafers of subheading 90314990	Industry	Free	Α	Α	
	For apparatus of	ilidustiy	1166	A		
90319030		Industry	Free	Α	Α	
90319085	subheading 90318032	Industry	2.8 %	A	A	
		iliuusti y	2.0 /0	A	A	
	Automatic regulating or					
9032	controlling instruments and					
	apparatus					
903210	- Thermostats					
	Electronic	Industry	2.8 %	Α	Α	
	Other	,				
90321081	With electrical triggering device	Industry	2.1 %	Α	Α	
90321089	Other	Industry	2.1 %	A	A	
	- Manostats	Industry	2.8 %	A	A	
30322000	ivianostats	muusti y	2.0 /0	^		
	- Other instruments and apparatus					
00220100	Hydraulic or pneumatic	Industry	2.8 %	A	A	
90328900		Industry	2.8 %	Α	Α	
90329000	- Parts and accessories Parts and accessories (not	Industry	2.8 %	A	Α	
	specified or included elsewhere in					
90330000	this chapter) for machines,					
	appliances, instruments or					
	apparatus of Chapter 90	Industry	3.7 %	Α	Α	
	CHAPTER 91 - CLOCKS AND					
91	WATCHES AND PARTS					
	THEREOF					
	Wristwatches, pocket-watches					
	_					
	and other watches, including					
9101	stopwatches, with case of					
	precious metal or of metal clad					
	with precious metal					
	mun procious motur					
	- Wristwatches, electrically					
	operated, whether or not					
	incorporating a stopwatch facility					
			4.5 % MIN 0.3			
91011100	With mechanical display only		EUR/p/st MAX			
		Industry	0.8 EUR/p/st	Α	Α	
			4.5 % MIN 0.3			
91011900	Other		EUR/p/st MAX			
		Industry	0.8 EUR/p/st	Α	Α	
	- Other wristwatches, whether or	,	7,.755			
	not incorporating a stopwatch					
	facility					
			4.5 % MIN 0.3			
91012100	With automatic winding		EUR/p/st MAX			
		Industry	0.8 EUR/p/st	Α	Α	
			4.5 % MIN 0.3	,,	,,	
91012900	Î.	Ī	EUR/p/st MAX			
	Other		LOM/DISCIVIAN			
31012300	Other	Industry	I	Δ	Δ	
31012300		Industry	0.8 EUR/p/st	А	Α	
31012300	Other - Other	Industry	I	A	Α	
	- Other	Industry	0.8 EUR/p/st 4.5 % MIN 0.3	A	A	
		Industry Industry	0.8 EUR/p/st	A A	A	

91019900			1	4.5 % MIN 0.3		1	1
Wristwatches, pocket-watches and other watches, including stopwatches, other than those of heading 9101  - Wristwatches, electrically operated, whether or not incorporating a stopwatch facility  91021100 - With mechanical display only industry  91021200 - With opto-electronic display only industry  91021200 - With opto-electronic display only industry  91021900 - Other  - Other wristwatches, whether or not incorporating a stopwatch facility  91022100 - With automatic winding industry  91022100 - With automatic winding industry  91022100 - Other  - Other industry  91022100 - Electrically operated industry  91022100 - Other  - Other industry  91022100 - Other  1004579	04040000	Ouls are					
9102 stopwartches, including stopwartch facility operated, whether or not incorporating a stopwartch facility operated. With opto-electronic display only industry operated. With opto-electronic display only industry operated. With opto-electronic display only industry operated. With opto-electronic display only industry operated. With opto-electronic display only industry operated. Usur/pst MAX opto-electronic display only operated. Other operating a stopwartch facility operated. Other operating operated. Other operating operated. Other	91019900	Other	La alcontano	· ·	•		
### and other watches, including stopwatches, other than those of heading 9101  - Wristwatches, electrically operated, whether or not incorporating a stopwatch facility  91021100 - With mechanical display only industry			industry	0.8 EUR/p/st	A	A	
### and other watches, including stopwatches, other than those of heading 9101  - Wristwatches, electrically operated, whether or not incorporating a stopwatch facility  91021100 - With mechanical display only industry		Wristwatches, pocket-watches					
### Stopwatches, other than those of heading 9101  - Wristwatches, electrically operated, whether or not incorporating a stopwatch facility  91021100 - With mechanical display only industry  91021200 - With opto-electronic display only industry  91021900 - Other  - Other wristwatches, whether or not incorporating a stopwatch facility  10021900 - Other industry  91022100 - With automatic winding  91022100 - With automatic winding  91022100 - With automatic winding  91022100 - With automatic winding  91022100 - With automatic winding  91022100 - Other    Other   St. Wilk   O. St. EUR/p/st MAX   O. St. EUR/p/st							
of heading 9101  - Wristwatches, electrically operated, whether or not incorporating a stopwatch facility  91021100 - With mechanical display only industry  91021200 - With opto-electronic display only of the control	9102						
- Wristwatches, electrically operated, whether or not incorporating a stopwatch facility  91021200 - With mechanical display only industry							
1021100   With mechanical display only		of heading 9101					
1021100   With mechanical display only							
Incorporating a stopwatch facility		<u> </u>					
91021100 With mechanical display only  91021200 With opto-electronic display only  91021200 With opto-electronic display only  91021200 With opto-electronic display only  91021200 Other  91021200 Other  100000000000000000000000000000000000		·					
91021100		incorporating a stopwatch facility					
Industry							
91021200 — With opto-electronic display only industry	91021100	With mechanical display only		· ·			
91021200			Industry	0.8 EUR/p/st	Α	Α	
Industry							
91021900 - Other	91021200	With opto-electronic display only		· ·			
10121900   - Other   Industry			Industry	0.8 EUR/p/st	Α	Α	
Industry							
- Other wristwatches, whether or not incorporating a stopwatch facility  91022100 With automatic winding  91022900 Other	91021900	Other		· ·			
Not incorporating a stopwatch facility		Oth an amistration to be a substitute of	Industry	0.8 EUR/p/st	Α	A	
Second							
91022100 With automatic winding   1ndustry							
Sum		racility		4 5 % MIN 0 3			
Industry	01022100	With automatic winding					
91022900 Other   Industry	91022100	with automatic winding	Industry	· ·	Δ	Δ	
91022900 - Other   Industry   0.8 EUR/p/st   A   A			maastry	4.5 % MIN 0.3			
Industry   0.8 EUR/p/st   A   A   A	91022900	Other		EUR/p/st MAX			
- Other			Industry		Α	Α	
Security   Security		- Other	,				
Industry   0.8 EUR/p/st   A							
91029900 Other	91029100	Electrically operated					
Second   S			Industry	0.8 EUR/p/st	Α	Α	
Clocks with watch movements, excluding clocks of heading 9104  91031000 - Electrically operated   Industry   4.7 %   A   A    91039000 - Other   Industry   4.7 %   A   A    Instrument panel clocks and clocks of a similar type for vehicles, aircraft, spacecraft or vessels   Industry   3.7 %   A   A    9105 Other clocks   Industry   4.7 %   A   A    91051100 - Electrically operated   Industry   4.7 %   A   A    91051900 - Other   Industry   3.7 %   A   A    91052100 - Electrically operated   Industry   4.7 %   A   A    91052100 - Electrically operated   Industry   4.7 %   A   A    91052100 - Electrically operated   Industry   4.7 %   A   A    91052100 - Electrically operated   Industry   4.7 %   A   A    91052100 - Electrically operated   Industry   3.7 %   A   A    91052100 - Electrically operated   Industry   3.7 %   A   A    91052100 - Electrically operated   Industry   3.7 %   A   A    Other   Other   Industry   3.7 %   A   A    91059100 - Electrically operated   Industry   4.7 %   A   A							
Clocks with watch movements, excluding clocks of heading 9104  91031000 - Electrically operated   Industry   4.7 %   A   A   91039000 - Other   Industry   4.7 %   A   A   Instrument panel clocks and clocks of a similar type for vehicles, aircraft, spacecraft or vessels   Industry   3.7 %   A   A    9105 Other clocks - Alarm clocks 91051100 Electrically operated   Industry   4.7 %   A   A   91051900 Other   Industry   3.7 %   A   A   - Wall clocks 91052100 Electrically operated   Industry   4.7 %   A   A   91052900 Other   Industry   4.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A   - Other   Industry   3.7 %   A   A	91029900	Other					
9103 excluding clocks of heading 9104         91031000 - Electrically operated       Industry       4.7 %       A       A         91039000 - Other       Industry       4.7 %       A       A         Instrument panel clocks and clocks of a similar type for vehicles, aircraft, spacecraft or vessels       Industry       3.7 %       A       A         9105 Other clocks       Industry       4.7 %       A       A         91051100 - Electrically operated       Industry       4.7 %       A       A         91052100 - Other       Industry       4.7 %       A       A         91052100 - Electrically operated       Industry       4.7 %       A       A         91052900 - Other       Industry       3.7 %       A       A         91052900 - Electrically operated       Industry       3.7 %       A       A         91059100 - Electrically operated       Industry       4.7 %       A       A         91059100 - Electrically operated       Industry       4.7 %       A       A         91059100 - Electrically operated       Industry       4.7 %       A       A			Industry	0.8 EUR/p/st	A	A	
Neading 9104   Selectrically operated   Industry   Selectrically   Selectrically operated   Industry   Selectrically   Selec		•					
91031000 - Electrically operated   Industry   4.7 %   A   A   91039000 - Other   Industry   4.7 %   A   A	9103	excluding clocks of					
91039000 - Other   Industry   4.7 %   A   A		heading 9104					
Instrument panel clocks and clocks of a similar type for vehicles, aircraft, spacecraft or vessels  P105 Other clocks  - Alarm clocks  91051100 Electrically operated Industry 4.7 % A A  - Wall clocks  91052100 Electrically operated Industry 4.7 % A A  - Wall clocks  91052100 Electrically operated Industry 4.7 % A A  9105200 Clectrically operated Industry 3.7 % A A  9105200 Electrically operated Industry 3.7 % A A  9105200 Clher Industry 3.7 % A A  - Other  91059100 Electrically operated Industry 4.7 % A A  - Other							
91040000 of a similar type for vehicles, aircraft, spacecraft or vessels Industry 3.7 % A A  9105 Other clocks  - Alarm clocks  91051100 Electrically operated Industry 4.7 % A A  91051900 Other Industry 3.7 % A A  - Wall clocks  91052100 Electrically operated Industry 4.7 % A A  91052900 Other Industry 3.7 % A A  91052900 Other Industry 3.7 % A A  91052900 Other Industry 3.7 % A A  - Other  91059100 Electrically operated Industry 4.7 % A A  - Other  91059100 Electrically operated Industry 4.7 % A A	91039000	- Other	Industry	4.7 %	Α	Α	
91040000 of a similar type for vehicles, aircraft, spacecraft or vessels Industry 3.7 % A A  9105 Other clocks  - Alarm clocks  91051100 Electrically operated Industry 4.7 % A A  91051900 Other Industry 3.7 % A A  - Wall clocks  91052100 Electrically operated Industry 4.7 % A A  - Other Industry 3.7 % A A  91052900 Other Industry 3.7 % A A  91052900 Other Industry 3.7 % A A  - Other Industry 3.7 % A A  - Other Industry 3.7 % A A  - Other Industry 4.7 % A A  - Other Industry 4.7 % A A  - Other Industry 4.7 % A A  - Other Industry 4.7 % A A		Instrument panel clocks and clocks					
aircraft, spacecraft or vessels	91040000	I					
9105 Other clocks          A. A.           91051100 Electrically operated         Industry         4.7 %         A. A.           91051900 Other         Industry         3.7 %         A. A.           - Wall clocks             91052100 Electrically operated         Industry         4.7 %         A. A.           91052900 Other         Industry         3.7 %         A. A.           - Other             91059100 Electrically operated         Industry         4.7 %         A. A.		1	landor t				
- Alarm clocks 91051100 Electrically operated Industry 4.7 % A A 91051900 Other Industry 3.7 % A A - Wall clocks 91052100 Electrically operated Industry 4.7 % A A 91052900 Other Industry 3.7 % A A - Other Industry 4.7 % A A - Other Industry 4.7 % A A - Other Industry 4.7 % A A - Other Industry 4.7 % A A	040=	•	maustry	3./ %	А	A	
91051100       Electrically operated       Industry       4.7 %       A       A         91051900       Other       Industry       3.7 %       A       A         - Wall clocks       Electrically operated       Industry       4.7 %       A       A         91052100       Electrically operated       Industry       3.7 %       A       A         91052900       Other       Industry       3.7 %       A       A         - Other       Other       Other       A       A         91059100       Electrically operated       Industry       4.7 %       A       A	9105			+ -		-	
91051900 Other       Industry       3.7 %       A       A         - Wall clocks       - Electrically operated       Industry       4.7 %       A       A         91052900 Other       Industry       3.7 %       A       A         - Other       - Other       - Other       A       A         91059100 Electrically operated       Industry       4.7 %       A       A	01051100		Industry	470/	۸	Λ	
- Wall clocks 91052100 Electrically operated Industry 4.7 % A A 91052900 Other Industry 3.7 % A A - Other 91059100 Electrically operated Industry 4.7 % A A							
91052100 Electrically operated       Industry       4.7 %       A       A         91052900 Other       Industry       3.7 %       A       A         - Other       - Other       - Electrically operated       Industry       4.7 %       A       A	21021300		muusti y	3.7 /0	<u> </u>	<del>  ^</del>	
91052900 Other       Industry       3.7 %       A       A         - Other       - Other       - Electrically operated       Industry       4.7 %       A       A	91052100		Industry	4.7 %	A	А	
- Other 91059100 Electrically operated Industry 4.7 % A A							
91059100 Electrically operated Industry 4.7 % A A	2 200 2000			1		<u> </u>	
	91059100		Industry	4.7 %	А	Α	
				3.7 %			

		1	1			
	Time of day recording					
	apparatus and apparatus for					
	measuring, recording or					
	-					
	otherwise indicating intervals					
9106	of time, with clock or watch					
	movement or with					
	synchronous motor (for					
	example, time-registers, time-					
	• •					
21251222	recorders)		4.7.0/			
	- Time-registers; time-recorders	Industry	4.7 %	Α	A	
91069000		Industry	4.7 %	Α	Α	
	Time switches, with clock or watch					
910/0000	movement or with synchronous		/		_	
	motor	Industry	4.7 %	A	Α	
9108	Watch movements, complete					
3108	and assembled					
	- Electrically operated					
	With mechanical display only or					
	with a device to which a					
91081100	mechanical display can be					
	incorporated	Industry	4.7 %	Α	Α	
			4.7 70	Λ.	7.	
91081200	With opto-electronic display only	Industry	4.7 %	Α	Α	
91081900	Other	Industry	4.7 %	A	A	
		madsery	5 % MIN 0.17	, , , , , , , , , , , , , , , , , , ,	7.	
91082000	- With automatic winding	Industry	EUR/p/st	Α	Α	
		maasti y	5 % MIN 0.17	Λ		
91089000	- Other	Industry	EUR/p/st	Α	Α	
	Clock movements, complete	maastry	ΕΟΙ(γρ/30	Λ		
9109						
	and assembled					
	- Electrically operated	Industry	4.7 %	Α	Α	
91099000	- Other	Industry	4.7 %	Α	Α	
	Complete watch or clock					
	Complete watch or clock					
	movements, unassembled or					
	partly assembled (movement					
9110	' '					
9110	sets); incomplete watch or					
9110	sets); incomplete watch or clock movements, assembled;					
9110	sets); incomplete watch or					
9110	sets); incomplete watch or clock movements, assembled;					
9110	sets); incomplete watch or clock movements, assembled; rough watch or clock movements					
9110	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches					
	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements,					
	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled					
	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets)		E 0/ MINI O 17			
911011	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and		5 % MIN 0.17			
911011 91101110	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring	Industry	EUR/p/st	A	A	
911011	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other	Industry Industry		A A	A A	
911011 91101110	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other Incomplete movements,	Industry	EUR/p/st 4.7 %	А	Α	
911011 91101110 91101190 91101200	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other Incomplete movements, assembled	Industry Industry	EUR/p/st 4.7 % 3.7 %	A A	A A	
911011 91101110 91101190 91101200 91101900	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches  - Complete movements, unassembled or partly assembled (movement sets)  With balance wheel and hairspring  Other  Incomplete movements, assembled  Rough movements	Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 %	A A A	A A A	
911011 91101110 91101190 91101200	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches  - Complete movements, unassembled or partly assembled (movement sets)  With balance wheel and hairspring  Other  Incomplete movements, assembled  Rough movements	Industry Industry	EUR/p/st 4.7 % 3.7 %	A A	A A	
911011 91101110 91101190 91101900 91109000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches  - Complete movements, unassembled or partly assembled (movement sets)  With balance wheel and hairspring  Other  Incomplete movements, assembled  Rough movements  - Other	Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 %	A A A	A A A	
911011 91101110 91101190 91101900 91109000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches  - Complete movements, unassembled or partly assembled (movement sets)  With balance wheel and hairspring  Other  Incomplete movements, assembled  Rough movements	Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 % 3.7 %	A A A	A A A	
911011 91101110 91101190 91101900 91109000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches  - Complete movements, unassembled or partly assembled (movement sets)  With balance wheel and hairspring  Other  Incomplete movements, assembled Rough movements - Other  Watch cases and parts thereof	Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 %	A A A	A A A	
911011 91101110 91101190 91101900 91109000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other Incomplete movements, assembled Rough movements - Other  Watch cases and parts thereof  - Cases of precious metal or of	Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 % 3.7 %	A A A	A A A	
911011 91101110 91101190 91101200 91101900 91109000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other Incomplete movements, assembled Rough movements - Other  Watch cases and parts thereof	Industry Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 % 3.7 % 0.5 EUR/p/st MIN 2.7 MAX 4.6	A A A	A A A	
911011 91101110 91101190 91101200 91101900 91109000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other Incomplete movements, assembled Rough movements - Other  Watch cases and parts thereof  - Cases of precious metal or of metal clad with precious metal	Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 % 3.7 % 0.5 EUR/p/st MIN 2.7 MAX	A A A	A A A	
911011 91101110 91101190 91101200 91101900 91109000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other Incomplete movements, assembled Rough movements - Other  Watch cases and parts thereof  - Cases of precious metal or of metal clad with precious metal - Cases of base metal, whether or	Industry Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 % 3.7 % 0.5 EUR/p/st MIN 2.7 MAX 4.6	A A A	A A A	
911011 91101110 91101190 91101900 91109000 <b>9111</b> 91111000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other Incomplete movements, assembled Rough movements - Other  Watch cases and parts thereof  - Cases of precious metal or of metal clad with precious metal	Industry Industry Industry Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 % 3.7 % 0.5 EUR/p/st MIN 2.7 MAX 4.6 0.5 EUR/p/st MIN 2.7 MAX	A A A	A A A	
911011 91101110 91101190 91101900 91109000 <b>9111</b> 91111000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other Incomplete movements, assembled Rough movements - Other  Watch cases and parts thereof  - Cases of precious metal or of metal clad with precious metal - Cases of base metal, whether or	Industry Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 % 3.7 % 0.5 EUR/p/st MIN 2.7 MAX 4.6 0.5 EUR/p/st	A A A	A A A	
911011 91101110 91101190 91101900 91109000 <b>9111</b> 91111000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other Incomplete movements, assembled Rough movements - Other  Watch cases and parts thereof  - Cases of precious metal or of metal clad with precious metal - Cases of base metal, whether or	Industry Industry Industry Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 % 3.7 % 0.5 EUR/p/st MIN 2.7 MAX 4.6 0.5 EUR/p/st MIN 2.7 MAX 4.6	A A A	A A A	
911011 91101110 91101190 91101900 91109000 <b>9111</b> 91111000	sets); incomplete watch or clock movements, assembled; rough watch or clock movements  - Of watches Complete movements, unassembled or partly assembled (movement sets) With balance wheel and hairspring Other Incomplete movements, assembled Rough movements - Other  Watch cases and parts thereof - Cases of precious metal or of metal clad with precious metal - Cases of base metal, whether or not gold- or silver-plated	Industry Industry Industry Industry Industry Industry	EUR/p/st 4.7 % 3.7 % 4.7 % 3.7 % 0.5 EUR/p/st MIN 2.7 MAX 4.6 0.5 EUR/p/st MIN 2.7 MAX 4.6 0.5 EUR/p/st	A A A	A A A	

			0.5 EUR/p/st			
91119000	- Parts	Industry	MIN 2.7 MAX 4.6	А	А	
9112	Clock cases and cases of a similar type for other goods of	,				
	this chapter, and parts thereof					
91122000		Industry	2.7 %	A	Α	
91129000	Watch straps, watch bands and	Industry	2.7 %	A	A	
9113	watch bracelets, and parts thereof					
911310	- Of precious metal or of metal clad with precious metal					
91131010	Of precious metal	Industry	2.7 %	Α	А	
91131090	metal	Industry	3.7 %	А	А	
91132000	- Of base metal, whether or not	Industry	6 %	٨		
91139000	gold- or silver-plated - Other	Industry Industry	6 % 6 %	A 	A	
	Other clock or watch parts	,			1	
	- Springs, including hairsprings	Industry	3.7 %	Α	Α	
91143000		Industry	2.7 %	Α	A	
91144000	- Plates and bridges - Other	Industry Industry	2.7 %	A 	A	
31143000	CHAPTER 92 - MUSICAL	maastry	2.7 70			
	INSTRUMENTS; PARTS AND					
92	ACCESSORIES OF SUCH					
	ARTICLES					
0004	Pianos, including automatic					
9201	pianos; harpsichords and other keyboard stringed instruments					
	,					
	- Upright pianos		10/			
92011010 92011090		Industry Industry	4 % 4 %	<u>А</u> А	A	
	- Grand pianos	Industry	4 %	A	A	
92019000		Industry	4 %	Α	А	
	Other string musical					
9202	instruments (for example,					
	guitars, violins, harps)					
920210 92021010	- Played with a bow	Industry	3.2 %	Λ	Λ	
92021010		Industry	3.2 %	<u>А</u> А	A	
920290		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9,2,5			
92029030		Industry	3.2 %	Α	А	
92029080	Other	Industry	3.2 %	A	A	
	Wind musical instruments (for					
	example, keyboard pipe					
9205	organs, accordions, clarinets,					
	trumpets, pagpipes), otner					
	than fairground organs and					
	mechanical street organs					
92051000	- Brass-wind instruments	Industry	3.2 %	Α	А	
920590	- Other					
92059010	Accordions and similar	Industry	270/	٨		
92059030	instruments Mouth organs	Industry Industry	3.7 % 3.7 %	A 	A	
72033030	mouth orbans		5.7 /0		1 "	l .

	Keyboard pipe organs;					
92059050	harmoniums and similar keyboard					
32033030	instruments with free metal reeds					
		Industry	3.2 %	Α	Α	
92059090	Other	Industry	3.2 %	Α	Α	
	Percussion musical instruments					
92060000	(for example, drums, xylophones,					
3200000	cymbals, castanets, maracas)					
		Industry	3.2 %	Α	Α	
	Musical instruments, the					
	sound of which is produced, or					
9207	must be amplified, electrically					
	(for example, organs, guitars,					
	accordions)					
	- Keyboard instruments, other than					
920710	accordions					
92071010		Industry	3.2 %	Α	Α	
	Digital pianos	Industry	3.2 %	A	A	
	Synthesisers	Industry	3.2 %	A	A	
92071030		Industry	3.2 %	A	A	
920790		aasti y	3.2 /0	,,	/ /	
92079010		Industry	3.7 %	Α	А	
92079090		Industry	3.7 %	A	A	
		,				
	Musical boxes, fairground					
	organs, mechanical street					
	organs, mechanical singing					
	birds, musical saws and other					
	musical instruments not falling					
9208	_					
	within any other heading of					
	this chapter; decoy calls of all					
	kinds; whistles, call horns and					
	other mouth-blown sound					
	signalling instruments					
		Industry	2.7 %	A	А	
	- Musical boxes	Industry	3.2 %		A	
92089000				Λ		
i		maastry	5.2 /	А		
	Parts (for example,	,	3.2 /3	A		
	Parts (for example, mechanisms for musical boxes)	,	3.273	A		
	Parts (for example, mechanisms for musical boxes) and accessories (for example.	,	5.27	A	,,	
0200	Parts (for example, mechanisms for musical boxes) and accessories (for example.	,	5.27	A	,.	
9209	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for	,	5.27	A		
9209	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of	,	5.2 //	A		
9209	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments;	,	5.27	A		
9209	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and	,	5.27	A		
	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds	·				
	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds - Musical instrument strings	,	2.7 %	A	A	
	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds	·				
92093000	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds - Musical instrument strings	·				
92093000	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds - Musical instrument strings - Other Parts and accessories for pianos	Industry	2.7 %	Α	Α	
92093000	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds  - Musical instrument strings  - Other  Parts and accessories for pianos  Parts and accessories for the	Industry	2.7 %	Α	Α	
92093000	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds  - Musical instrument strings  - Other  Parts and accessories for pianos  Parts and accessories for the musical instruments of	Industry	2.7 %	A	Α	
92093000	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds  - Musical instrument strings  - Other  Parts and accessories for pianos  Parts and accessories for the	Industry	2.7 %	Α	A	
92093000 92099100 92099200	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds  - Musical instrument strings  - Other  Parts and accessories for pianos  Parts and accessories for the musical instruments of heading 9202	Industry	2.7 %	A	A	
92093000 92099100 92099200	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds - Musical instrument strings - Other Parts and accessories for pianos Parts and accessories for the musical instruments of heading 9202 Parts and accessories for the musical instruments of	Industry	2.7 %	A	A	
92093000 92099100 92099200 92099400	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds - Musical instrument strings - Other Parts and accessories for pianos Parts and accessories for the musical instruments of heading 9202 Parts and accessories for the	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
92093000 92099100 92099200 92099400	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds - Musical instrument strings - Other Parts and accessories for pianos Parts and accessories for the musical instruments of heading 9202 Parts and accessories for the musical instruments of heading 9207	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
92093000 92099100 92099200 92099400 920999	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds - Musical instrument strings - Other Parts and accessories for pianos Parts and accessories for the musical instruments of heading 9202 Parts and accessories for the musical instruments of heading 9207 Other	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
92093000 92099100 92099200 92099400 920999	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds  - Musical instrument strings  - Other  Parts and accessories for pianos  Parts and accessories for the musical instruments of heading 9202  Parts and accessories for the musical instruments of heading 9207  Other  Other  Parts and accessories for the	Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A	A A	
92093000 92099100 92099200 92099400 920999	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds - Musical instrument strings - Other Parts and accessories for pianos Parts and accessories for the musical instruments of heading 9202 Parts and accessories for the musical instruments of heading 9207 Other Parts and accessories for the musical instruments of heading 9207 Other Parts and accessories for the musical instruments of heading 9205 Other	Industry Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A A	A A A	
92093000 92099100 92099200 92099400 9209999	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds  - Musical instrument strings  - Other  Parts and accessories for pianos  Parts and accessories for the musical instruments of heading 9202  Parts and accessories for the musical instruments of heading 9207  Other  Parts and accessories for the musical instruments of heading 9205  Other  Parts and accessories for the musical instruments of heading 9205  Other	Industry Industry Industry Industry Industry	2.7 % 2.7 % 2.7 % 2.7 %	A A A	A A A	
92093000 92099100 92099200 92099400 92099920	Parts (for example, mechanisms for musical boxes) and accessories (for example, cards, discs and rolls for mechanical instruments) of musical instruments; metronomes, tuning forks and pitch pipes of all kinds  - Musical instrument strings  - Other  Parts and accessories for pianos  Parts and accessories for the musical instruments of heading 9202  Parts and accessories for the musical instruments of heading 9207  Other  Parts and accessories for the musical instruments of heading 9205  Other  Parts and accessories for the musical instruments of heading 9205  Other	Industry Industry Industry Industry	2.7 % 2.7 % 2.7 %	A A A	A A A	

	Mechanisms for musical boxes	Industry Industry	1.7 % 2.7 %	A A	A	
92099970	Other SECTION XIX - ARMS	iiiuusti y	2.7 70	, A	A	
	AND AMMUNITION;					
	PARTS AND					
VIV						
XIX	ACCESSORIES THEREOF					
0.0	CHAPTER 93 - ARMS AND					
93	AMMUNITION; PARTS AND ACCESSORIES THEREOF					
9301	Military weapons, other than revolvers, pistols and the arms of heading 9307					
	or neutring see.					By derogation to the principle of
						duty-free quota-free treatment
93011000	- Artillery weapons (for example,					accorded to products originating
	guns, howitzers and mortars)					BLMNS pursuant to Article 24
		Industry	Free	Α	Х	paragraph 1.
	- Rocket launchers; flame-					By derogation to the principle of
	throwers; grenade launchers;					duty-free quota-free treatment
93012000	torpedo tubes and similar		1			accorded to products originating
	projectors	la alvetii i	F			BLMNS pursuant to Article 24
		Industry	Free	Α	Х	paragraph 1.
						By derogation to the principle of
02040000	O.I.					duty-free quota-free treatment
93019000	- Other					accorded to products originating
		Industry	Free	Α	X	BLMNS pursuant to Article 24
		maast. y	1100	,,		paragraph 1.  By derogation to the principle of
						duty-free quota-free treatment
93020000	Revolvers and pistols, other than					accorded to products originating
3302000	those of heading 9303 or 9304					BLMNS pursuant to Article 24
		Industry	2.7 %	Α	Х	paragraph 1.
	Other firearms and similar					
	devices which operate by the					
	firing of an explosive charge					
	(for example, sporting					
	shotguns and rifles, muzzle-					
	loading firearms, Very pistols					
นสกส	and other devices designed to					
	-					
	project only signal flares,					
	pistols and revolvers for firing					
	blank ammunition, captive-					
	bolt humane killers, line-		1			
	throwing guns)				1	By derogation to the principle of
			1			duty-free quota-free treatment
93031000	- Muzzle-loading firearms					accorded to products originating
35351000						BLMNS pursuant to Article 24
		Industry	3.2 %	Α	Х	paragraph 1.
	Other sporting hunting as torret				1	
020220	- Other sporting, hunting or target-					
930320	shooting shotguns, including					
	combination shotgun-rifles					
						duty-free quota-free treatment
		I	1	1	1	accorded to products originating
93032010	Single-barrelled, smooth bore					DI MANS purcuant to Article 24
93032010	Single-barrelled, smooth bore	Industry	3.2 %	А	X	BLMNS pursuant to Article 24 paragraph 1.

			<del> </del>		T	тву derogation to the principle of
						duty-free quota-free treatment
93032095	Other					accorded to products originating
3333_333	<b>C</b> this					BLMNS pursuant to Article 24
		Industry	3.2 %	Α	Х	paragraph 1.
						by derogation to the principle of
	- Other sporting, hunting or target-					duty-free quota-free treatment
93033000	shooting rifles					accorded to products originating
	ishooting files			_		BLMNS pursuant to Article 24
		Industry	3.2 %	А	Х	paragraph 1.
						duty-free quota-free treatment
						accorded to products originating
93039000	- Other					BLMNS pursuant to Article 24
		Industry.	2.20/	Δ		1 · · · · · · · · · · · · · · · · · · ·
		Industry	3.2 %	Α	Х	paragraph 1.  By derogation to the principle of
	Other arms (for example, spring,					duty-free quota-free treatment
02040000	air or gas guns and pistols,					accorded to products originating
93040000	truncheons), excluding those of					BLMNS pursuant to Article 24
	heading 9307	Industry.	2.20/	Δ		1 Table 1 Tabl
	Parts and accessories of	Industry	3.2 %	A	X	paragraph 1.
	articles of headings 9301 to					
	9304					   ву derogation to the principle o
						duty-free quota-free treatment
02054000	Of mounds are a minimum.					accorded to products originating
93051000	- Of revolvers or pistols					BLMNS pursuant to Article 24
		Industry	3.2 %	Α	X	paragraph 1.
		austry	3.2 /		<del>                                     </del>	By derogation to the principle o
						duty-free quota-free treatment
93052000	- Of shotguns or rifles of					accorded to products originating
93032000	heading 9303					BLMNS pursuant to Article 24
		Industry	2.7 %	Α	X	paragraph 1.
	- Other	industry	2.7 70			paragraph 1.
						By derogation to the principle o
	Of military of					duty-free quota-free treatment
93059100	Of military weapons of					accorded to products originating
	heading 9301					BLMNS pursuant to Article 24
		Industry	Free	Α	Х	paragraph 1.
						duty-free quota-free treatment
93059900	Other					accorded to products originating
			2 7 0/			BLMNS pursuant to Article 24
		Industry	2.7 %	A	Х	paragraph 1.
	Bombs, grenades, torpedoes,					
	mines, missiles and similar					
	munitions of war and parts					
9306	thereof; cartridges and other					
	ammunition and projectiles				1	
	and parts thereof, including					
	•					
	shot and cartridge wads		<del>                                     </del>		†	1
	I- Shotgun cartridges and narts		1		1	
	<ul> <li>Shotgun cartridges and parts</li> <li>thereof; air gun pellets</li> </ul>					by derogation to the principle o
	- Shotgun cartridges and parts thereof; air gun pellets				†	
						duty-free quota-free treatment
						duty-free quota-free treatment accorded to products originating
	thereof; air gun pellets					duty-free quota-free treatment accorded to products originating BLMNS pursuant to Article 24
	thereof; air gun pellets	Industry	2.7 %	А	х	duty-free quota-free treatment accorded to products originating BLMNS pursuant to Article 24 paragraph 1.
	thereof; air gun pellets	Industry	2.7 %	А	х	duty-free quota-free treatment accorded to products originating BLMNS pursuant to Article 24 paragraph 1.
	thereof; air gun pellets	Industry	2.7 %	А	х	duty-free quota-free treatment accorded to products originating BLMNS pursuant to Article 24 paragraph 1.  By derogation to the principle of duty-free quota-free treatment
93062100	thereof; air gun pellets Cartridges	Industry	2.7 %	Α	х	duty-free quota-free treatment accorded to products originating BLMNS pursuant to Article 24 paragraph 1.  By derogation to the principle of duty-free quota-free treatment accorded to products originating
	thereof; air gun pellets Cartridges	Industry	2.7 %	A	x	duty-free quota-free treatment accorded to products originating BLMNS pursuant to Article 24

930630	- Other cartridges and parts					
93063010	For revolvers and pistols of heading 9302 and for sub-machineguns of heading 9301	Industry	2.7 %	A	X	By derogation to the principle of duty-free quota-free treatment accorded to products originating in BLMNS pursuant to Article 24 paragraph 1.
	Other	·				
93063030	For military weapons	Industry	1.7 %	А	х	duty-free quota-free treatment accorded to products originating in BLMNS pursuant to Article 24 paragraph 1.  by derogation to the principle of duty-free quota-free treatment
93063090		Industry	2.7 %	A	x	accorded to products originating in BLMNS pursuant to Article 24 paragraph 1.
930690	- Other					
	For military purposes	Industry	1.7 %	А	х	duty-free quota-free treatment accorded to products originating ir BLMNS pursuant to Article 24 paragraph 1.
93069090		Industry	2.7 %	А	х	duty-free quota-free treatment accorded to products originating ir BLMNS pursuant to Article 24 paragraph 1.
93070000	Swords, cutlasses, bayonets, lances and similar arms and parts thereof and scabbards and sheaths therefor	Industry	1.7 %	A	x	duty-free quota-free treatment accorded to products originating ir BLMNS pursuant to Article 24 paragraph 1.
	MISCELLANEOUS  MANUFACTURED  ARTICLES					
94	CHAPTER 94 - FURNITURE; BEDDING, MATTRESSES, MATTRESS SUPPORTS, CUSHIONS AND SIMILAR STUFFED FURNISHINGS; LAMPS AND LIGHTING FITTINGS, NOT ELSEWHERE SPECIFIED OR INCLUDED; ILLUMINATED SIGNS, ILLUMINATED NAMEPLATES AND THE LIKE; PREFABRICATED BUILDINGS					
9401	Seats (other than those of heading 9402), whether or not convertible into beds, and parts thereof					
	parts tricicol					
	- Seats of a kind used for aircraft	Industry	Free	А	Α	

04040000	6 1 1 1 11 1 11 1 11					T
94013000	- Swivel seats with variable height	l	_			
	adjustment	Industry	Free	A	Α	
	- Seats other than garden seats or					
94014000	camping equipment, convertible					
	into beds	Industry	Free	Α	Α	
	- Seats of cane, osier, bamboo or					
	similar materials					
94015100	Of bamboo or rattan	Industry	5.6 %	Α	Α	
94015900	Other	Industry	5.6 %	Α	Α	
		,				
	- Other seats, with wooden frames					
94016100	Upholstered	Industry	Free	Α	Α	
94016900	•	Industry	Free	A	A	
31010300	- Other seats, with metal frames	madstry	1100	,,	,	
9/017100	Upholstered	Industry	Free	Α	А	
94017100		Industry	Free	A	A	
	- Other seats					
		Industry	Free	Α	Α	
940190					<u> </u>	
94019010	Of seats of a kind used for	l	/			
	aircraft	Industry	1.7 %	A	Α	
	Other					
	Of wood	Industry	2.7 %	Α	Α	
94019080		Industry	2.7 %	Α	Α	
	Medical, surgical, dental or					
	veterinary furniture (for					
	example, operating tables,					
	examination tables, hospital					
	beds with mechanical fittings,					
9402	dentists' chairs); barbers'					
3402	· ·					
	chairs and similar chairs,					
	having rotating as well as both					
	reclining and elevating					
	movements; parts of the					
	• •					
	foregoing articles					
94021000	- Dentists', barbers' or similar	<u>.</u> .	_			
	chairs and parts thereof	Industry	Free	A	Α	
94029000	- Other	Industry	Free	Α	Α	
0403	Other furniture and parts					
9403	thereof					
	- Metal furniture of a kind used in		+			
940310						
	offices					
	offices					
04024054	Not exceeding 80 cm in height	Industry	Fron	Λ	^	
94031051	Not exceeding 80 cm in height Desks	Industry	Free	A	A	
94031051 94031058	Not exceeding 80 cm in height Desks Other	Industry Industry	Free Free	A A	A A	
	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height					
94031058	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters	Industry	Free	А	A	
94031058	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps					
94031058 94031091 94031093	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other	Industry	Free Free	A	A	
94031058 94031091 94031093	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets	Industry Industry Industry	Free Free Free	A A	A A A	
94031058 94031091 94031093 94031098	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other	Industry	Free Free	A	A	
94031058 94031091 94031093 94031098 940320	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other	Industry Industry Industry Industry	Free Free Free	A A	A A A	
94031058 94031091 94031093 94031098	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other	Industry Industry Industry	Free Free Free	A A	A A A	
94031058 94031091 94031093 94031098 940320	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other metal furniture Beds	Industry Industry Industry Industry	Free Free Free	A A A	A A A	
94031058 94031091 94031093 94031098 940320 94032020 94032080	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other - Other metal furniture Beds Other	Industry Industry Industry Industry Industry	Free Free Free Free Free	A A A A	A A A A	
94031058 94031091 94031093 94031098 9403202 94032020 94032080	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other metal furniture Beds Other - Wooden furniture of a kind used	Industry Industry Industry Industry Industry	Free Free Free Free Free	A A A A	A A A A	
94031058 94031091 94031093 94031098 9403202 94032020 94032080	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other metal furniture Beds Other - Wooden furniture of a kind used in offices	Industry Industry Industry Industry Industry	Free Free Free Free Free	A A A A	A A A A	
94031058 94031091 94031098 940320 94032020 94032080 940330	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other - Other metal furniture Beds Other - Wooden furniture of a kind used in offices Not exceeding 80 cm in height	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A A	A A A A	
94031058 94031091 94031093 94031098 9403202 94032020 94033011	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other metal furniture Beds Other - Wooden furniture of a kind used in offices Not exceeding 80 cm in height Desks	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free	A A A A A	A A A A A	
94031058 94031091 94031098 940320 94032020 94032080 940330	offices Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other metal furniture Beds Other - Wooden furniture of a kind used in offices Not exceeding 80 cm in height Desks Other	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free	A A A A A	A A A A	
94031058 94031091 94031093 94031098 9403202 94032020 94033011	offices Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other metal furniture Beds Other - Wooden furniture of a kind used in offices Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free	A A A A A	A A A A A	
94031058 94031091 94031093 94031098 9403202 94032020 94032080 9403301 94033011	offices Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other metal furniture Beds Other - Wooden furniture of a kind used in offices Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free	A A A A A	A A A A A	
94031058 94031091 94031093 94031098 94032020 94032080 94033011 94033019	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other metal furniture Beds Other - Wooden furniture of a kind used in offices Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps; filing, card-index and	Industry Industry Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free Free	A A A A A A A	A A A A A A	
94031058 94031091 94031093 94031098 94032020 94032080 94033011 94033019	Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps Filing, card-index and other cabinets Other - Other metal furniture Beds Other - Wooden furniture of a kind used in offices Not exceeding 80 cm in height Desks Other Exceeding 80 cm in height Cupboards with doors, shutters or flaps; filing, card-index and other cabinets	Industry Industry Industry Industry Industry Industry Industry	Free Free Free Free Free Free Free	A A A A A	A A A A A	

940340 - Wooden furniture of a	kind used				
in the kitchen					
94034010 Fitted kitchen units	Industry	2.7 %	Α	Α	
94034090 Other	Industry	2.7 %	А	А	
- Wooden furniture of a				+	
94035000 in the bedroom	Industry	Free	Α	Α	
940360 - Other wooden furnitur		1100			
Wooden furniture of a				+	
94036010 in the dining room and t	_	_	_		
room	Industry	Free	A	A	
94036030 Wooden furniture of a					
in shops	Industry	Free	Α	Α	
94036090 Other wooden furnitu	re Industry	Free	Α	Α	
94037000 - Furniture of plastics	Industry	Free	Α	Α	
- Furniture of other mat	erials,				
including cane, osier, ba	imboo or				
similar materials					
94038100 Of bamboo or rattan	Industry	5.6 %	Α	Α	
94038900 Other	Industry	5.6 %	Α	Α	
940390 - Parts		3.5 /5	• • •	<del>1                                    </del>	
94039010 Of metal	Industry	2.7 %	Α	A	
94039010 Of Metal 94039030 Of wood	Industry	2.7 %	A	A	
	Industry	2.7 %		_	
94039090 Of other materials	industry	2.7 %	A	А	
<b>.</b>					
Mattress supports; ar	rticles of				
bedding and similar fo	urnishing				
(for example, mattres	•				
quilts, eiderdowns, cu					
9404 pouffes and pillows) f	fitted with				
springs or stuffed or i	nternally				
fitted with any mater					
cellular rubber or plas	•				
whether or not cover	ed				
94041000 - Mattress supports	Industry	3.7 %	А	Α	
- Mattresses	maastry	3.7 70		<del>                                     </del>	
Of cellular rubber or p	lactics			+	
9404211	, , , , , , , , , , , , , , , , , , ,				
whether or not covered		2.70/	Α.	+ ,	
94042110 Of rubber	Industry	3.7 %	A	A	
94042190 Of plastics	Industry	3.7 %	A	Α	
940429 Of other materials				<del>                                     </del>	
94042910 Spring interior	Industry	3.7 %	Α	Α	
94042990 Other	Industry	3.7 %	Α	Α	
94043000 - Sleeping bags	Industry	3.7 %	Α	Α	
940490 - Other					
94049010 Filled with feathers or	down Industry	3.7 %	Α	Α	
	Industry	3.7 %	Α	Α	
94049090  Other	1				
94049090 Other		•			
94049090 Other  Lamps and lighting fit	tings				
Lamps and lighting fit	-				
Lamps and lighting fit including searchlights	and				
Lamps and lighting fit including searchlights spotlights and parts t	and hereof,				
Lamps and lighting fit including searchlights	and hereof,				
Lamps and lighting fit including searchlights spotlights and parts the not elsewhere specificulded: illuminated	and hereof, ed or				
Lamps and lighting fit including searchlights spotlights and parts to not elsewhere specification included; illuminated	and hereof, ed or signs,				
Lamps and lighting fit including searchlights spotlights and parts to not elsewhere specification included; illuminated illuminated nameplations.	and hereof, ed or signs, tes and				
Lamps and lighting fit including searchlights spotlights and parts to not elsewhere specification included; illuminated illuminated nameplat the like, having a peri	and hereof, ed or signs, tes and manently				
Lamps and lighting fit including searchlights spotlights and parts to not elsewhere specification included; illuminated illuminated nameplations.	and hereof, ed or signs, tes and manently				
Lamps and lighting fit including searchlights spotlights and parts to not elsewhere specification included; illuminated illuminated nameplated the like, having a periodical included.	and hereof, ed or signs, tes and manently d parts				
Lamps and lighting fit including searchlights spotlights and parts to not elsewhere specification included; illuminated illuminated nameplat the like, having a perifixed light source, and	and hereof, ed or signs, tes and manently d parts				

	- Chandeliers and other electric	I				
	ceiling or wall lighting fittings,					
040540						
940510	excluding those of a kind used for					
	lighting public open spaces or					
	thoroughfares Of plastics or of ceramic					
	•					
	materials Of plastics, of a kind used with					
94051021	filament lamps	Industry	4.7 %	۸	_	
94051040		Industry	4.7 %	<u>А</u> А	A A	
94051040		Industry	3.7 %	A	A	
94031030	Of glass Of other materials	industry	3.7 /6	A		
	Of a kind used with filament					
94051091	lamps	Industry	2.7 %	Α	Α	
94051098	-	Industry	2.7 %	A	A	
	- Flactric table dask hadside or	maastry	2.7 70	,,	- / \	
940520	floor-standing lamps					
	Of plastics or of ceramic					
	materials					
	Of plastics, of a kind used with					
94052011	filament lamps	Industry	4.7 %	Α	Α	
94052040		Industry	4.7 %	A	A	
94052050		Industry	3.7 %	A	A	
3.002000	Of other materials	, and a second				
	Of a kind used with filament				İ	
94052091	lamps	Industry	2.7 %	Α	Α	
94052099		Industry	2.7 %	Α	А	
	- Lighting sets of a kind used for	,	•			
94053000	Christmas trees	Industry	3.7 %	Α	Α	
	- Other electric lamps and lighting	,				
940540	fittings					
	Searchlights and spotlights	Industry	3.7 %	Α	Α	
	Other	•				
	Of plastics					
94054031	Of a kind used with filament					
94054051	lamps	Industry	4.7 %	Α	Α	
04054025	Of a kind used with tubular					
94034033	Of a kind used with tubular fluorescent lamps	Industry	4.7 %	Α	Α	
94054039	Other	Industry	4.7 %	Α	Α	
	Of other materials					
94054091	Of a kind used with filament					
34034031	lamps	Industry	2.7 %	Α	Α	
94054095	Of a kind used with tubular					
34034033	fluorescent lamps	Industry	2.7 %	Α	Α	
94054099	Otilei	Industry	2.7 %	Α	Α	
94055000	- Non-electrical lamps and lighting	[		_	_	
	fittings	Industry	2.7 %	Α	А	
940560	- Illuminated signs, illuminated					
	nameplates and the like		4 = -/			
	Of plastics	Industry	4.7 %	A	A	
94056080	Of other materials	Industry	2.7 %	Α	Α	
040501	- Parts					
940591	Of glass				<u> </u>	
04050440	Articles for electrical lighting					
94059110	fittings (excluding searchlights and	lm di t	E 7 0/			
04050400	spotlights)	Industry	5.7 %	Α	A	
94059190		Industry	3.7 %	Α	A	
	Of plastics	Industry	4.7 % 2.7 %	Α	Α	
94059900	Prefabricated buildings	Industry	Z./ 70	Α	Α	
	- Mobile homes	Industry	2.7 %	A	Α	
<i>5</i> 4000011	- Other	Industry	Z./ 70	A	<u> </u>	
94060020	Of wood	Industry	2.7 %	A	Α	
34000020	Of iron or steel	muusti y	Z./ /0	A		
94060031	Greenhouses	Industry	2.7 %	Α	A	
94060031		Industry	2.7 %	A	A	
	3		-:, ,,	· ` `		

0/060000	Of other materials	Industry	2.7 %	A	A	<del> </del>
94000080		Industry	2./ 70	А	T A	
	CHAPTER 95 - TOYS, GAMES					
95	AND SPORTS REQUISITES;					
	PARTS AND ACCESSORIES					
	THEREOF					
	Tricycles, scooters, pedal cars and					
	similar wheeled toys; dolls'					
	carriages; dolls; other toys;					
950300	reduced-size ('scale') models and					
	similar recreational models,					
	working or not; puzzles of all kinds					
	- Tricycles, scooters, pedal cars and					
95030010	similar wheeled toys; dolls'					
	carriages	Industry	Free	Α	Α	
	- Dolls representing only human					
	beings and parts and accessories					
	thereof					
95030021		Industry	4.7 %	A	A	
95030029	<ul><li> Parts and accessories</li><li>- Electric trains, including tracks,</li></ul>	Industry	Free	А	A	
ĺ	signals and other accessories					
95030030	therefor; reduced-size (scale)					
	model assembly kits	Industry	Free	Α	A	
	- Other construction sets and	,				
	constructional toys					
	Of plastics	Industry	4.7 %	Α	Α	
95030039	Of other materials	Industry	Free	Α	Α	
	- Toys representing animals or non-					
95030041	human creatures	Industry	4.7 %	Λ		
95030041		Industry Industry	4.7 % Free	<u>А</u> А	A	
	- Toy musical instruments and	muustiy	1166	^		
95030055	apparatus	Industry	Free	А	Α	
	- Puzzles	,				
95030061	Of wood	Industry	Free	Α	Α	
95030069		Industry	4.7 %	Α	Α	
95030070	- Other toys, put up in sets or		/	_	1 .	
	outfits - Other toys and models,	Industry	4.7 %	A	A	
	•					
95030075	incorporating a motor Of plastics	Industry	4.7 %	Α	Α	
	Of other materials	Industry	Free	A	A	
	- Other	,				
95030081	Toy weapons	Industry	Free	Α	А	
95030085	Die-cast miniature models of				]	
33030033	metal	Industry	4.7 %	Α	Α	
05020005	Other	المطريعة تت	4 7 0/	Δ.	1	
95030095 95030099	•	Industry	4.7 % Free	A A	Α	
33030099	Video game consoles and	Industry	riee	A	A	
1						
1	machines, articles for funfair,					
	table or parlour games,					
9504	including pintables, billiards,					
1	special tables for casino games					
1	and automatic bowling alley					
	equipment				<u> </u>	
95042000	- Articles and accessories for		_	_		
	billiards of all kinds - Other games, operated by coins,	Industry	Free	A	A	
1	banknotes, bank cards, tokens or					
950430	by any other means of payment,					
330430	other than automatic bowling alley					
1	equipment					
	CAMINITICIT					

05042010	Games with screen	Industry	Free	٨	Λ	
	Other games	· ·	Free	<u>А</u> А	A	
95043020		Industry				
		Industry	Free	A	A	
95044000	- Playing cards	Industry	2.7 %	A	A	
05045000	- Video game consoles and					
95045000	machines, other than those of	_				
	subheading 950430	Industry	Free	Α	Α	
950490						
	Electric car racing sets, having					
95049010	the character of competitive					
	games	Industry	Free	Α	Α	
95049080	Other	Industry	Free	Α	Α	
	Festive, carnival or other					
	entertainment articles,					
9505						
	including conjuring tricks and					
	novelty jokes					
050540						
950510	- Articles for Christmas festivities					
95051010	Of glass	Industry	Free	Α	Α	
	Of other materials	Industry	2.7 %	A	A	
95059000		Industry	2.7 %	A	A	
33033000	Articles and equipment for		2.7 /0	,,	<del>  '`  </del>	
	general physical exercise,					
	gymnastics, athletics, other					
	sports (including table tennis)					
0506	or outdoor games, not					
9506						
	specified or included					
	elsewhere in this chapter;					
	swimming pools and paddling					
	pools					
	- Snow-skis and other snow-ski					
	equipment					
950611						
95061110	Cross-country skis	Industry	3.7 %	Α	Α	
	Downhill skis					
95061121	Monoskis and snowboards	Industry	3.7 %	Α	Α	
95061129	Other	Industry	3.7 %	Α	Α	
95061180	Other skis	Industry	3.7 %	Α	Α	
95061200	Ski-fastenings (ski-bindings)	Industry	3.7 %	Α	Α	
95061900		Industry	2.7 %	Α	Α	
	- Water-skis, surf-boards,	,				
	sailboards and other water-sport					
	equipment					
05062100	Sailboards	Industry	2.7 %	Λ	А	
95062900			2.7 %	<u>А</u> А	A	
33002300	- Golf clubs and other golf	Industry	Z.1 /0	<u> </u>	<u> </u>	
	_		]		1	
05063163	equipment	l la alcort	276	•	+ .	<del>                                     </del>
	Clubs, complete	Industry	2.7 %	A	A	
95063200		Industry	2.7 %	A	Α	
	Other				ļ	
	Parts of golf clubs	Industry	2.7 %	Α	Α	
95063990		Industry	2.7 %	Α	Α	
95064000	- Articles and equipment for table					
33004000	tennis	Industry	2.7 %	Α	Α	
	- Tennis, badminton or similar					
	rackets, whether or not strung					
	Lawn-tennis rackets, whether or				İ	
95065100	not strung	Industry	4.7 %	Α	Α	
95065900		Industry	2.7 %	A	A	
22003300	- Balls, other than golf balls and	austry	2.7 /0		+ ^	
	_		]		1	
05000100	table-tennis balls	Industry	2.7.0/	Λ		
	Lawn-tennis balls	Industry	2.7 %	A	A	
	Inflatable	Industry	2.7 %	Α	A	
950669	Other	<u> </u>				ļ

05066010	Cricket and polo balls	Industry	Free	А	Α	
95066910		Industry	2.7 %	A	A	
93000990	- Ice skates and roller skates,	illuustiy	2.7 %	A	A	
050670	•					
950670	including skating boots with skates					
05067040	attached	La alcontano	F	Δ.		
	Ice skates	Industry	Free	A	A	
	Roller skates	Industry	2.7 %	A	Α	
95067090	Parts and accessories	Industry	2.7 %	А	Α	
	- Other					
	Articles and equipment for					
950691	general physical exercise,					
	gymnastics or athletics					
	Exercising apparatus with					
95069110						
	adjustable resistance mechanisms	Industry	2.7 %	Α	Α	
95069190	Other	Industry	2.7 %	Α	Α	
950699	Other					
	Cricket and polo equipment,					
95069910	other than balls	Industry	Free	Α	Α	
95069990		Industry	2.7 %	A	Α	
23003330	Fishing rods, fish-hooks and		2., ,	,,	<del></del>	
			1			
	other line fishing tackle; fish		1			
	landing nets, butterfly nets and					
	similar nets; decoy 'birds'					
9507	(other than those of					
	13					
	heading 9208 or 9705) and					
	similar hunting or shooting					
	requisites					
95071000	- Fishing rods	Industry	3.7 %	Α	Α	
	- Fish-hooks, whether or not	industry	3.7 70	,,	,,,	
950720	snelled					
05072010	Fish-hooks, not snelled	Industry	1.7 %	A		
95072010		i	3.7 %	A	A	
	- Fishing reels	Industry	3.7 %		A	
95079000		Industry		A	A	
95079000	- Other	Industry	3.7 %	А	Α	
	Roundabouts, swings, shooting					
	galleries and other fairground					
	·					
9508	amusements; travelling					
	circuses and travelling					
	menageries; travelling theatres					
	linenageries, travening trication					
05004000	- Travelling circuses and travelling					
95081000	menageries	Industry	1.7 %	Α	Α	
95089000		Industry	1.7 %	Α	Α	
	CHAPTER 96 -					
96	l					
	IMISCELLANEOUS					l
50	MISCELLANEOUS					
50	MANUFACTURED ARTICLES					
	MANUFACTURED ARTICLES Worked ivory, bone,					
	MANUFACTURED ARTICLES  Worked ivory, bone, tortoiseshell, horn, antlers,					
	MANUFACTURED ARTICLES  Worked ivory, bone, tortoiseshell, horn, antlers, coral, mother-of-pearl and					
	MANUFACTURED ARTICLES  Worked ivory, bone, tortoiseshell, horn, antlers,					
	MANUFACTURED ARTICLES  Worked ivory, bone, tortoiseshell, horn, antlers, coral, mother-of-pearl and other animal carving material,					
	MANUFACTURED ARTICLES  Worked ivory, bone, tortoiseshell, horn, antlers, coral, mother-of-pearl and other animal carving material, and articles of these materials					
	MANUFACTURED ARTICLES  Worked ivory, bone, tortoiseshell, horn, antlers, coral, mother-of-pearl and other animal carving material, and articles of these materials (including articles obtained by					
	MANUFACTURED ARTICLES  Worked ivory, bone, tortoiseshell, horn, antlers, coral, mother-of-pearl and other animal carving material, and articles of these materials					
	MANUFACTURED ARTICLES  Worked ivory, bone, tortoiseshell, horn, antlers, coral, mother-of-pearl and other animal carving material, and articles of these materials (including articles obtained by					
9601	MANUFACTURED ARTICLES  Worked ivory, bone, tortoiseshell, horn, antlers, coral, mother-of-pearl and other animal carving material, and articles of these materials (including articles obtained by	Industry	2.7.9/	۸	Δ.	
9601	MANUFACTURED ARTICLES  Worked ivory, bone, tortoiseshell, horn, antlers, coral, mother-of-pearl and other animal carving material, and articles of these materials (including articles obtained by moulding)  - Worked ivory and articles of ivory	Industry Industry	2.7 % Free	A A	A	

96020000	Worked vegetable or mineral carving material and articles of these materials; moulded or carved articles of wax, of stearin, of natural gums or natural resins or of modelling pastes, and other moulded or carved articles, not elsewhere specified or included; worked, unhardened gelatin (except gelatin of heading 3503) and articles of unhardened gelatin		2.2 %	А	А	
9603	Brooms, brushes (including brushes constituting parts of machines, appliances or vehicles), hand-operated mechanical floor sweepers, not motorised, mops and feather dusters; prepared knots and tufts for broom or brush making; paint pads and rollers; squeegees (other than roller squeegees)					
96031000	- Brooms and brushes, consisting of twigs or other vegetable materials bound together, with or without handles	Industry	3.7 %	A	А	
	- Toothbrushes, shaving brushes, hairbrushes, nail brushes, eyelash brushes and other toilet brushes for use on the person, including such brushes constituting parts of appliances					
96032100	Toothbrushes, including dental- plate brushes	Industry	3.7 %	А	А	
960329	Other					
	Hair brushes	Industry	3.7 %	А	Α	
	Other - Artists' brushes, writing brushes and similar brushes for the application of cosmetics	Industry	3.7 %	А	A	
96033010	Artists' and writing brushes	Industry	3.7 %	А	Α	
96033090	Brushes for the application of cosmetics - Paint, distemper, varnish or	Industry	3.7 %	А	А	
960340	similar brushes (other than brushes of subheading 960330); paint pads and rollers					
	similar brushes	Industry	3.7 %	А	А	
96034090	Paint pads and rollers	Industry	3.7 %	А	А	
	of machines, appliances or vehicles	Industry	2.7 %	А	А	
960390						
	Hand-operated mechanical floor				1	

1						
	Road-sweeping brushes;					
	household type brooms and					
96039091	brushes, including shoe brushes					
	and clothes brushes; brushes for					
	grooming animals	Industry	3.7 %	Α	Α	
96039099		Industry	3.7 %	A	A	
	Hand sieves and hand riddles	Industry	3.7 %	A	A	
30040000		maastry	3.7 70			
96050000	Travel sets for personal toilet,					
30030000	sewing or shoe or clothes cleaning	Industry	3.7 %	Α	1 ,	
		illuustry	3.7 70		A	
	Buttons, press-fasteners, snap-					
	fasteners and press studs,					
9606						
	button moulds and other parts					
	of these articles; button blanks					
96061000	- Press-fasteners, snap-fasteners					
90001000	and press studs and parts therefor	loo alee akon e	2.70/	Δ.	1 ,	
	Dutter	Industry	3.7 %	A	A	
	- Buttons					
96062100	Of plastics, not covered with	landinatar	270/	•		
	textile material	Industry	3.7 %	A	A	
96062200	Of base metal, not covered with		2 - 2		<b>l</b> .	
	textile material	Industry	3.7 %	A	A	
96062900		Industry	3.7 %	A	Α	
96063000	- Button moulds and other parts of			_		
	buttons; button blanks	Industry	2.7 %	Α	Α	
9607	Slide fasteners and parts					
9607	thereof					
	- Slide fasteners					
	Fitted with chain scoops of base					
96071100	metal	Industry	6.7 %	Α	Α	
96071900		Industry	7.7 %	A	A	
960720		maastry	717 70	,,	<del>                                     </del>	
300,20	Of base metal, including narrow				<u> </u>	
96072010	strips mounted with chain scoops					
30072010	of base metal	Industry	6.7 %	Α	Α	
96072090		Industry	7.7 %	A	A	
30072030	Other	muustiy	7.7 70			
	Ballpoint pens; felt-tipped and					
	other porous-tipped pens and					
	markers; fountain pens,					
	•					
	stylograph pens and other					
	pens; duplicating stylos;					
9608			i l		1	
2000	propelling or sliding pencils:					
3008	propelling or sliding pencils;					
3000	pen-holders, pencil-holders					
3008	pen-holders, pencil-holders and similar holders; parts					
3000	pen-holders, pencil-holders					
3000	pen-holders, pencil-holders and similar holders; parts					
3000	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than					
	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609					
	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than					
960810	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609					
960810	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609	Industry	3.7 %	A	A	
960810 96081010	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens With liquid ink (rolling ball pens) Other	Industry		A	A	
960810 96081010	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens With liquid ink (rolling ball pens)		3.7 %	A	A	
960810 96081010	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens With liquid ink (rolling ball pens) Other With replaceable refill Other	Industry				
96081010 96081092 96081099	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens  With liquid ink (rolling ball pens)  Other  With replaceable refill  Other  - Felt-tipped and other porcus-	Industry	3.7 %	А	A	
96081010 96081092 96081099 96082000	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens  With liquid ink (rolling ball pens)  Other  With replaceable refill  Other  - Felt-tipped and other porcus-	Industry	3.7 %	А	A	
96081010 96081092 96081099 96082000	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens With liquid ink (rolling ball pens) Other With replaceable refill Other - Felt-tipped and other porous- tipped pens and markers - Fountain pens stylograph pens	Industry Industry Industry	3.7 % 3.7 %	A A	A A	
96081010 96081092 96081099 96082000	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens With liquid ink (rolling ball pens) Other With replaceable refill Other - Felt-tipped and other porous- tipped pens and markers - Fountain pens stylograph pens	Industry Industry Industry	3.7 % 3.7 %	A A	A A	
96081010 96081092 96081099 96082000 96083000	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens  With liquid ink (rolling ball pens)  Other  With replaceable refill  Other  - Felt-tipped and other porous- tipped pens and markers  - Fountain pens, stylograph pens	Industry Industry Industry Industry	3.7 % 3.7 % 3.7 %	A A	A A A	
96081010 96081092 96081099 96082000 96083000	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens  With liquid ink (rolling ball pens)  Other  With replaceable refill  Other  - Felt-tipped and other porous- tipped pens and markers  - Fountain pens, stylograph pens and other pens  - Propelling or sliding pencils	Industry Industry Industry Industry Industry	3.7 % 3.7 % 3.7 % 3.7 %	A A A	A A A	
96081010 96081092 96081099 96082000 96083000	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens With liquid ink (rolling ball pens) Other With replaceable refill Other - Felt-tipped and other porous- tipped pens and markers - Fountain pens, stylograph pens and other pens - Propelling or sliding pencils - Sets of articles from two or more	Industry Industry Industry Industry Industry	3.7 % 3.7 % 3.7 % 3.7 %	A A A	A A A	
96081010 96081092 96081099 96082000 96083000 96084000	pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609  - Ballpoint pens  With liquid ink (rolling ball pens)  Other  With replaceable refill  Other  - Felt-tipped and other porous- tipped pens and markers  - Fountain pens, stylograph pens and other pens  - Propelling or sliding pencils	Industry Industry Industry Industry Industry	3.7 % 3.7 % 3.7 % 3.7 %	A A A	A A A	

	- Refills for ballpoint pens,	<u> </u>			I	
06086000	1					
96086000	comprising the ball point and ink-	Industry	270/	۸		
	reservoir - Other	Industry	2.7 %	А	Α	
06090100	Pen nibs and nib points	Industry	2.7 %	A	Α	
96089100	· · · · · · · · · · · · · · · · · · ·	Industry	2.7 %	A	A	
90089900	Other	muustry	2.7 /0	A		
	Pencils (other than pencils of					
	heading 9608), crayons, pencil					
9609	leads, pastels, drawing					
3003						
	charcoals, writing or drawing					
	chalks and tailors' chalks					
	- Pencils and crayons, with leads					
960910	encased in a rigid sheath					
96091010	With 'leads' of graphite	Industry	2.7 %	Α	Α	
96091090		Industry	2.7 %	Α	Α	
96092000	- Pencil leads, black or coloured	Industry	2.7 %	Α	Α	
960990	- Other	·				
06000010	Pastels and drawing charcoals					
	_	Industry	2.7 %	Α	Α	
96099090		Industry	1.7 %	Α	Α	
	Slates and boards, with writing or					
96100000	drawing surfaces, whether or not					
	framed	Industry	2.7 %	Α	Α	
	Date, sealing or numbering					
	stamps, and the like (including					
	devices for printing or embossing					
	labels), designed for operating in					
96110000	the hand; hand-operated					
	composing sticks and hand printing					
	sets incorporating such composing					
	sticks					
	Sticks	Industry	2.7 %	А	Α	
	Typewriter or similar ribbons,					
	inked or otherwise prepared					
	for giving impressions,					
9612	whether or not on spools or in					
	cartridges; ink-pads, whether					
	or not inked, with or without					
	boxes					
	- Ribbons				<u> </u>	
96121010	Of plastics	Industry	2.7 %	Α	Α	
	Of man-made fibres, measuring	Ī				i
	, ,					
	less than 30 mm in width,					
	_					
96121020	less than 30 mm in width,					
96121020	less than 30 mm in width, permanently put in plastic or metal					
96121020	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in					
96121020	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic		Erro	۸	^	
	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines	Industry	Free 2.7%	Α	A	
96121080	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other	Industry Industry	2.7 %	Α	Α	
	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads	Industry				
96121080	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads Cigarette lighters and other	Industry Industry	2.7 %	Α	Α	
96121080 96122000	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads Cigarette lighters and other lighters, whether or not	Industry Industry	2.7 %	Α	Α	
96121080 96122000	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads Cigarette lighters and other lighters, whether or not mechanical or electrical, and	Industry Industry	2.7 %	Α	Α	
96121080 96122000	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads Cigarette lighters and other lighters, whether or not	Industry Industry	2.7 %	Α	Α	
96121080 96122000	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads Cigarette lighters and other lighters, whether or not mechanical or electrical, and	Industry Industry	2.7 %	Α	Α	
96121080 96122000 9613	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads Cigarette lighters and other lighters, whether or not mechanical or electrical, and parts thereof other than flints and wicks - Pocket lighters, gas fuelled, non-	Industry Industry	2.7 %	Α	Α	
96121080 96122000	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads Cigarette lighters and other lighters, whether or not mechanical or electrical, and parts thereof other than flints and wicks - Pocket lighters, gas fuelled, non- refillable	Industry Industry	2.7 %	Α	Α	
96121080 96122000 96131000	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads Cigarette lighters and other lighters, whether or not mechanical or electrical, and parts thereof other than flints and wicks - Pocket lighters, gas fuelled, non- refillable - Pocket lighters, gas fuelled	Industry Industry Industry	2.7 %	A A	A	
96121080 96122000 9613	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads Cigarette lighters and other lighters, whether or not mechanical or electrical, and parts thereof other than flints and wicks - Pocket lighters, gas fuelled, non- refillable - Pocket lighters, gas fuelled	Industry Industry Industry	2.7 %	A A	A	
96121080 96122000 <b>9613</b> 96131000 96132000	less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines Other - Ink-pads Cigarette lighters and other lighters, whether or not mechanical or electrical, and parts thereof other than flints and wicks - Pocket lighters, gas fuelled, non- refillable - Pocket lighters, gas fuelled,	Industry Industry Industry Industry	2.7 %	A A	A	

96139000	- Parts	Industry	2.7 %	Α	A	
30133000	Smoking pipes (including pipe	muustry	2.7 /0			
961400	bowls) and cigar or cigarette					
301.00	holders, and parts thereof					
	- Roughly shaped blocks of wood					
96140010	or root, for the manufacture of					
30110010		Industry	Free	Α	Α	
96140090		Industry	2.7 %	A	A	
30110030	Combs, hair-slides and the like;	maastry	2.7 70	,,		
	hairpins, curling pins, curling					
9615	grips, hair-curlers and the like,					
3013	other than those of					
	heading 8516, and parts					
	thereof					
	- Combs, hair-slides and the like					
96151100	Of hard rubber or plastics	Industry	2.7 %	Α	А	
96151900	·	Industry	2.7 %	A	A	
96159000		Industry	2.7 %	A	A	
55155000	Scent sprays and similar toilet			, .		
	sprays, and mounts and heads					
9616	therefor; powder-puffs and					
3010	pads for the application of					
	cosmetics or toilet					
	preparations					
	- Scent sprays and similar toilet					
061610	sprays, and mounts and heads					
901010	therefor					
96161010	Toilet sprays	Industry	2.7 %	Α	А	
	Mounts and heads	Industry	2.7 %	A	A	
30101030	- Powder-puffs and pads for the	maastry	2.7 70			
96162000	application of cosmetics or toilet					
30102000		Industry	2.7 %	Α	Α	
		muustiy	2.7 /0	Λ		
	Vacuum flasks and other vacuum					
96170000	vessels, complete with cases; parts					
	thereof other than glass inners	Industry	6.7 %	Α	Α	
	Tailors' dummies and other lay	maastry	0.7 70	, , , , , , , , , , , , , , , , , , ,	1 /	
	figures; automata and other					
96180000	animated displays used for shop					
	. ,	Industry	1.7 %	Α	Α	
	Sanitary towels (pads) and	maastry	1.7 70	, , , , , , , , , , , , , , , , , , ,	1 /	
	tampons, napkins and napkin liners					
961900	for babies, and similar articles, of					
	any material					
96190030		Industry	3.8 %	Α	А	
	- Of other textile materials	,	3.5 /2		1	
	Sanitary towels (nads) tampons		† †		1	
96190040		Industry	6.3 %	Α	Α	
06106==	Nankins and nankin liners for	,				
96190050	babies, and similar articles	Industry	10.5 %	Α	Α	
	- Of other materials	,				
	Sanitary towels (pads), tampons					
	and similar articles					
96190071		Industry	Free	А	Α	
	Tampons	Industry	Free	А	Α	
96190079		Industry	Free	А	Α	
_	Napkins and napkin liners for	,	1			
	babies, and similar articles					
06:06==	Napkins and napkin liners for					
96190081	-	Industry	Free	Α	Α	
0610655	Other (for example,	- ,				
96190089	incontinence care articles)	Industry	Free	Α	Α	
			·		-	•

1		T	1		1	
	SECTION XXI - WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES					
97	CHAPTER 97 - WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES					
9701	Paintings, drawings and pastels, executed entirely by hand, other than drawings of heading 4906 and other than hand-painted or hand-decorated manufactured articles; collages and similar decorative plaques					
97011000	- Paintings, drawings and pastels	Industry	Free	А	А	
97019000	- Other	Industry	Free	Α	Α	
97020000	Original engravings, prints and lithographs	Industry	Free	А	А	
970300001	Original sculptures and statuary, in any material	Industry	Free	А	Α	
97040000	Postage or revenue stamps, stamp- postmarks, first-day covers, postal stationery (stamped paper), and the like, used or unused, other than those of heading 4907	Industry	Free	A	A	
97050000	Collections and collectors' pieces of zoological, botanical, mineralogical, anatomical, historical, archaeological, palaeontological, ethnographic or numismatic interest	Industry	Free	A	A	
97060000	Antiques of an age exceeding 100 years	Industry	Free	А	А	

## **APPENDIX I TO THE EU TARIFF SCHEDULE**

CN code and label	Staging
	category
20079939 - Jams, fruit jellies, marmalades, fruit or nut purée and fruit or nut pastes, obtained by cooking,	
with sugar content of > 30% by weight (excl. such products made from raspberries, strawberries, cherries	
and citrus fruit, chestnut purée and paste, homogenised preparations of subheading 2007.10, and plum or	
prune purée and paste in packings of > 100 kg for industrial processing)	37
- Fig paste, pistachio paste and hazelnut paste	X
- Other	
Fruit purées obtained by sieving then brought to the boil in a vacuum, the texture and chemical	
composition of which have not been changed by the heat treatment	
Pears	N*
Apricots	N*
Peaches, incl. nectarines	N*
Mixtures	
Containing added sugar, in immediate packings of a net content exceeding 1 kg	
Of tropical fruit, including mixtures containing 50 % or more by weight of tropical nuts and tropical	
fruit	X
Other	N*
Other	
Mixtures of fruit in which no single fruit exceeds 50 % of the total weight of the fruits	
fruit	O*
Other	N*
Other mixtures	1
Of tropical fruit, including mixtures containing 50 % or more by weight of tropical nuts and tropical	+
fruit	X
Other	N*
Other	A
Other	X
20079950 - Jams, fruit jellies, marmalades, fruit or nut purée and fruit or nut pastes, obtained by cooking,	Λ.
with sugar content of $> 13$ to 30% by weight (excl. such products made from citrus fruit and homogenised	
preparations of subheading 2007.10)	
- Chestnut purée and paste	A*
- Apple purée, incl. compotes	A
Fruit purées obtained by sieving then brought to the boil in a vacuum, the texture and chemical	+
composition of which have not been changed by the heat treatment	A
Other	A*
- Fig paste, pistachio paste and hazelnut paste	A*
- Other	A <sup>-</sup>
Fruit purées obtained by sieving then brought to the boil in a vacuum, the texture and chemical	-
composition of which have not been changed by the heat treatment	
Pears	N*
Apricots	N*
Peaches, incl. nectarines	N*
Mixtures	
Containing added sugar, in immediate packings of a net content exceeding 1 kg	<u> </u>
Of tropical fruit, including mixtures containing 50 % or more by weight of tropical nuts and tropical	
fruit	A*
Other	N*
Other	
Mixtures of fruit in which no single fruit exceeds 50 % of the total weight of the fruits	
Of tropical fruit, including mixtures containing 50 % or more by weight of tropical nuts and tropical	
fruit	O*
Other	N*

Other mixtures	
Of tropical fruit, including mixtures containing 50 % or more by weight of tropical nuts and tropical	
fruit	A*
Other	N*
Other	A
Other	A*
20079997 Jams, fruit jellies, marmalades, fruit or nut purée and fruit or nut pastes, obtained by cooking, with sugar content not exceding 13% by weight (excl. excl. such products made from tropical fruit and tropical nuts, citrus fruit and homogenised preparations of subheading 2007.10)	
- Apple purée, incl. compotes	A
- Fig paste, pistachio paste and hazelnut paste	A
- Peach or pear and mixtures thereof, in jelly of these fruits	A
- Other	
Fruit purées obtained by sieving then brought to the boil in a vacuum, the texture and chemical composition of which have not been changed by the heat treatment	
Pears	N*
Apricots	N*
Peaches, incl. nectarines	N*
Mixtures	
Containing added sugar	
Of tropical fruit, including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit	X
Other	N*
Not containing added sugar, in immediate packings of a net content of less than 4,5 kg	
Of tropical fruit, including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit	X
Other	N*
Not containing added sugar, other	X
Other	A
Other	A

## **SACU TARIFF SCHEDULE 2015**

Comments and/or explanatory notes in this column serve an indicative purpose and refer to certain tariff regimes in the TDCA as a footnote

Code	Description	Sector	Staging category	Other comments and/or explanatory notes
01.01	Live horses, asses, mules and hinnies:			
0101.2	Horses:			
0101.21	Pure-bred breeding animals	Agric	Α	
0101.29	Other	Agric	Α	
0101.30	Asses	Agric	Α	
0101.90	Other	Agric	Α	
01.02	Live bovine animals:			
0102.2	Cattle:			
0102.21	Pure-bred breeding animals	Agric	Α	
0102.29	Other	Agric	Α	
0102.3	Buffalo:			
0102.31	Pure-bred breeding animals	Agric	Α	
0102.39	Other	Agric	А	
0102.90	Other	Agric	А	
01.03	Live swine:			
0103.10	Pure-bred breeding animals	Agric	А	
0103.9	Other:			
0103.91	Of a mass of less than 50 kg	Agric	А	
0103.92	Of a mass of 50 kg or more	Agric	Α	
01.04	Live sheep and goats:			
0104.10	Sheep	Agric	А	
0104.20	Goats	Agric	А	
01.05	Live poultry, that is to say, fowls of the species GALLUS DOMESTICUS, ducks, geese, turkeys and guinea fowls:			
0105.1	Of a mass not exceeding 185 g:			
0105.11	Fowls of the species GALLUS DOMESTICUS	Agric	A	
0105.12	Turkeys	Agric	Α	
0105.13	Ducks	Agric	Α	
0105.14	Geese	Agric	Α	
0105.15	Guinea fowls	Agric	Α	
0105.9	Other:			
0105.94	Fowls of the species GALLUS DOMESTICUS	Agric	А	
0105.99	Other	Agric	Α	
01.06	Other live animals:			
0106.1	Mammals:			
0106.11	Primates	Agric	Α	

(mammals of the order Cetacea); manatees and dugongs (mammals of the order Sirenia); seals, seal lions and walruses (mammals of the order Sirenia); seals, seal lions and walruses (mammals of the suborder Pinnipedia)  0106.13	Agric	ΤΔ	Whales, dolphins and porpoises Agric A	1
manatees and dugongs (mammals of the order Sirenia); seals, sea lions and wairuses (mammals of the suborder Pinnipedia)  0106.13 Camels and other camelids (Camelidae) 0106.14 Rabbits and hares Agric A 0106.19 Other Agric A  0106.30 Birds: 0106.31 Birds of prey Agric A 0106.32 Psittaciformes (including parrots, parakeets, macaws and cockatoos) 0106.33 Ostriches; emus (Dromalus 0106.33 Ostriches; emus (Dromalus 0106.33 Psittaciformes (including parrots, parakeets, macaws and cockatoos) 0106.33 Ostriches; emus (Dromalus 0106.33 Ostriches; emus (Dromalus 0106.33.10 Ostriches Agric A 0106.39 Other Agric A 0106.39 Other Agric A 0106.40 Insects: 0106.41 Bees Agric A 0106.41 Bees Agric A 0106.49 Other Agric A 0106.40 Other Agric A 0106.40 Other Agric A 0106.40 Other Agric A 0106.90 Other Agric A 0106.90 Other Agric A 0106.90 Other Agric A 0106.90 Other Agric A 0201.10 Carcasses and half-carcasses Agric X 0201.20 Other cuts with bone in: 0201.20.10 Wagyu beef Agric X 0201.20.90 Other Agric X 0201.30.90 Other Agric X 0201.30.90 Other Agric X 0201.30.90 Other Agric X 0201.30.90 Other Agric X 0202.20 Meat of bovine animals, frozen: 0202.20.10 Wagyu beef Agric X 0202.20.10 Carcasses and half-carcasses Agric X 0202.20.90 Other Agric X 0202.20.90 Other Agric X 0202.20.90 Other Agric X 0202.20.90 Other Agric X 0202.20.90 Other Agric X 0202.20.90 Other Agric X 0202.20.90 Other Agric X 0202.20.90 Other Agric X 0202.20.90 Other Agric X 0202.20.90 Other Agric X 0202.30 Boneless: 0202.30.90 Other Agric X 0202.30 Boneless: 0203.11 Carcasses and half-carcasses Agric X 0203.11 Carcasses and half-carcasses Agric X 0203.11 Carcasses and half-carcasses Agric X 0203.11 Carcasses and half-carcasses Agric X 0203.11 Carcasses and half-carcasses Agric X 0203.11 Carcasses and half-carcasses Agric X 0203.11 Carcasses and half-carcasses Agric X 0203.11 Carcasses and half-carcasses Agric X 0203.11 Carcasses and half-carcasses Agric X 0203.11 Carcasses and half-carcasses Agric X 0203.11 Carcasses and cuts thereof, with Agric X	Agric	^	· · · · · · · · · · · · · · · · · · ·	
the order Sirenia); seals, sea lions and walruses (mammals of the suborder Pinnipedia)  0106.13				
walruses (mammals of the suborder   Pinnipedia)   Camels and other camelids   Camels and other camelids   Camels and other camelids   Camels and other camelids   Camels and other camelids   Camels and hares   Agric   A   O106.19   Other   Agric   A   O106.19   Other   Agric   A   O106.20   Reptiles (including snakes and turtles)   Agric   A   O106.31   Birds of prey   Agric   A   O106.32   Psittaciformes (including parrots, parakeets, macaws and cockatoos)   O306.33   O306.34   O306.39   O				
0106.13         Camels and other camelids (Camelidae)         Agric         A           0106.14         Rabbits and hares         Agric         A           0106.19         Other         Agric         A           0106.20         Reptiles (including snakes and turtles)         Agric         A           0106.31         Birds of prey         Agric         A           0106.32         Psittaciformes (including parrots, parakeets, macaws and cockatoos)         Agric         A           0106.33         Ostriches         Agric         A           0106.31         Ostriches         Agric         A           0106.32         Psittaciformes (including parrots, parakeets, macaws and cockatoos)         Agric         A           0106.33         Ostriches         Agric         A           0106.39         Other         Agric         A           0106.40         Insects:         Other         Agric         A           0106.41         Bees         Agric         A           0106.49         Other         Agric         A           0201         Meat of bovine animals, fresh or chilled:         Agric         X           0201         Other cuts with bone in:         Other         Agric <t< td=""><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td></t<>			· · · · · · · · · · · · · · · · · · ·	
Camelidae    Cam			<u> </u>	
0106.14         Rabbits and hares         Agric         A           0106.19         Other         Agric         A           0106.20         Reptiles (including snakes and turtles)         Agric         A           0106.31         Birds of prey         Agric         A           0106.32         Psittaciformes (including parrots, parakests, macaws and cockatoos)         Agric         A           0106.33         Ostriches; emus (Dromaius)         Agric         A           0106.33.10         Ostriches         Agric         A           0106.33.90         Other         Agric         A           0106.39         Other         Agric         A           0106.40         Insects:         Other         Agric         A           0106.49         Other         Agric         A           0106.90         Other         Agric         A           0201.10         Carcasses and half-carcasses         Agric         X           0201.20         Other cuts with bone in:         X           0201.20.10         Wagyu beef         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.10         Wagyu beef         Agric	Agric	A		
0106.19         Other         Agric         A           0106.20         Reptiles (including snakes and turtles)         Agric         A           0106.31         Birds:         Agric         A           0106.32         Psittaciformes (including parrots, parakeets, macaws and cockatoos)         Agric         A           0106.33         Ostriches; emus (Dromaius)         Agric         A           0106.33.10         Ostriches         Agric         A           0106.33.90         Other         Agric         A           0106.39.0         Other         Agric         A           0106.39.0         Other         Agric         A           0106.40         Insects:         Agric         A           0106.41         Bees         Agric         A           0106.49         Other         Agric         A           020.1         Meat of bovine animals, fresh or chilled:         Agric         X           020.1         Meat of bovine animals, fresh or Agric         X           0201.20.10         Wagyu beef         Agric         X           0201.30.30         Other         Agric         X           0201.30.30         Wagyu beef         Agric         X </td <td></td> <td><u> </u></td> <td></td> <td></td>		<u> </u>		
0106.20   Reptiles (including snakes and turtles)   Agric   A	-	_	3 -	
0106.3   Birds:	J			
0106.31         Birds of prey         Agric         A           0106.32         Psittaciformes (including parrots, parakeets, macaws and cockatoos)         Agric         A           0106.33         Ostriches; emus (Dromaius)         Agric         A           0106.33.10         Other         Agric         A           0106.39.9         Other         Agric         A           0106.4         Insects:         —           0106.49         Other         Agric         A           0106.90         Other         Agric         A           020.1         Meat of bovine animals, fresh or chilled:         Agric         X           0201.20         Other cuts with bone in:         Agric         X           0201.20.10         Wagyu beef         Agric         X           0201.20.10         Wagyu beef         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20         Meat of bovine animals, frozen:         X           0202.10         Carcasses and half-carcasses         Agric         X <td>Agric</td> <td>  A</td> <td>Reptiles (including snakes and turtles)</td> <td></td>	Agric	A	Reptiles (including snakes and turtles)	
O106.32			Birds:	
Darakeets, macaws and cockatoos   Data	Agric	Α	Birds of prey Agric A	
Darakeets, macaws and cockatoos)	Agric	A	Psittaciformes (including parrots, Agric A	
0106.33.10         Ostriches         Agric         A           0106.33.90         Other         Agric         A           0106.39         Other         Agric         A           0106.4         Insects:             0106.49         Other         Agric         A           0106.90         Other         Agric         A           02.01         Meat of bovine animals, fresh or chilled:             020.10         Carcasses and half-carcasses         Agric         X           0201.20         Other cuts with bone in:             0201.20.10         Wagyu beef         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.10         Wagyu beef         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30.90         Other         Agric         X <td< td=""><td></td><td></td><td>` • • • • • • • • • • • • • • • • • • •</td><td></td></td<>			` • • • • • • • • • • • • • • • • • • •	
0106.33.90         Other         Agric         A           0106.39         Other         Agric         A           0106.4         Insects:			Ostriches; emus (Dromaius	
0106.33.90         Other         Agric         A           0106.39         Other         Agric         A           0106.4         Insects:         Agric         A           0106.41         Bees         Agric         A           0106.90         Other         Agric         A           02.01         Meat of bovine animals, fresh or chilled:         Agric         X           0201.10         Carcasses and half-carcasses         Agric         X           0201.20         Other cuts with bone in:         Octain agric         X           0201.20.10         Wagyu beef         Agric         X           0201.20.90         Other         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20         Other cuts with bone in:         X         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202	Agric	A	Ostriches Agric A	
0106.39         Other         Agric         A           0106.4         Insects:         Agric         A           0106.49         Other         Agric         A           0106.90         Other         Agric         A           02.01         Meat of bovine animals, fresh or chilled:         Agric         X           0201.10         Carcasses and half-carcasses         Agric         X           0201.20.10         Wagyu beef         Agric         X           0201.20.10         Wagyu beef         Agric         X           0201.20.90         Other         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           0203.10 <t< td=""><td></td><td>+</td><td></td><td></td></t<>		+		
0106.4         Insects:         Jagric         A           0106.41         Bees         Agric         A           0106.49         Other         Agric         A           0106.90         Other         Agric         A           02.01         Meat of bovine animals, fresh or chilled:         Agric         X           0201.10         Carcasses and half-carcasses         Agric         X           0201.20.10         Wagyu beef         Agric         X           0201.20.90         Other         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.10         Wagyu beef         Agric         X           020	J	_	<u> </u>	+
0106.41         Bees         Agric         A           0106.49         Other         Agric         A           0106.90         Other         Agric         A           02.01         Meat of bovine animals, fresh or chilled:         Agric         A           0201.10         Carcasses and half-carcasses         Agric         X           0201.20         Other cuts with bone in:         Agric         X           0201.20.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           0201.30.90         Other         Agric         X           0202.02         Meat of bovine animals, frozen:         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X     <	7.9	+ -	3 -	
0106.49         Other         Agric         A           0106.90         Other         Agric         A           02.01         Meat of bovine animals, fresh or chilled:         X           0201.10         Carcasses and half-carcasses         Agric         X           0201.20         Other cuts with bone in:         X           0201.20.10         Wagyu beef         Agric         X           0201.20.90         Other         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           0203.1         Fresh or chilled:         X           0203.1         Hams, shoulders and cuts there	Agric	$\perp$		
0106.90         Other         Agric         A           02.01         Meat of bovine animals, fresh or chilled:         Agric         A           0201.10         Carcasses and half-carcasses         Agric         X           0201.20         Other cuts with bone in:         Agric         X           0201.20.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.10         Wagyu beef         Agric         X           0203.10         Fresh or chilled:         X         X           0203.11         Carcasses and half-carcasses         Agric <t< td=""><td></td><td>_</td><td><u> </u></td><td></td></t<>		_	<u> </u>	
02.01         Meat of bovine animals, fresh or chilled:           0201.10         Carcasses and half-carcasses         Agric         X           0201.20         Other cuts with bone in:         Agric         X           0201.20.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           0202.02         Meat of bovine animals, frozen:         X         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20         Other cuts with bone in:         X         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30         Boneless:         X         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           0203.1         Fresh or chilled:         X           0203.11         Carcasses and half-carcasses         Agric	3 -	_		
chilled:         0201.10         Carcasses and half-carcasses         Agric         X           0201.20         Other cuts with bone in:         0201.20.10         Wagyu beef         Agric         X           0201.20.90         Other         Agric         X         0201.30.10         Wagyu beef         Agric         X           0201.30.10         Wagyu beef         Agric         X         0201.30.90         X         0201.30.90         Other         Agric         X           02.02         Meat of bovine animals, frozen:         0202.10         Carcasses and half-carcasses         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30         Boneless:         Agric         X           0202.30.10         Wagyu beef         Agric         X           0203.30.90         Other         Agric         X           0203.1         Fresh or chilled:         X         X           0203.11         Carcasses and half-carcasses         Agric         X           0203.12         Hams, shoulders and cuts thereof,	Agric	₩	5	
0201.20         Other cuts with bone in:         Agric         X           0201.20.10         Wagyu beef         Agric         X           0201.20.90         Other         Agric         X           0201.30         Boneless:         Strict of the control of			chilled:	
0201.20.10         Wagyu beef         Agric         X           0201.20.90         Other         Agric         X           0201.30         Boneless:         Separate of Se	Agric	А	Carcasses and half-carcasses Agric X	
0201.20.90         Other         Agric         X           0201.30         Boneless:         X           0201.30.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           02.02         Meat of bovine animals, frozen:         X         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20         Other cuts with bone in:         X         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30         Boneless:         X         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           0203.1         Fresh or chilled:         X           0203.1         Carcasses and half-carcasses         Agric         X           0203.12         Hams, shoulders and cuts thereof, with bone in         Agric         X           0203.19         Other:         X         X			Other cuts with bone in:	
0201.30         Boneless:         Agric         X           0201.30.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           02.02         Meat of bovine animals, frozen:         X         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20         Other cuts with bone in:         X         X           0202.20.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           0203.09         Other         Agric         X           0203.1         Fresh or chilled:         X           0203.11         Carcasses and half-carcasses         Agric         X           0203.12         Hams, shoulders and cuts thereof, with bone in         Agric         X           0203.19         Other:         X         Agric         X	Agric	A	Wagyu beef Agric X	
0201.30.10         Wagyu beef         Agric         X           0201.30.90         Other         Agric         X           02.02         Meat of bovine animals, frozen:         2022.10         X           0202.20         Other cuts with bone in:         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30         Boneless:         X         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           0203.03         Meat of swine, fresh, chilled or frozen:         X           0203.1         Fresh or chilled:         X           0203.11         Carcasses and half-carcasses         Agric         X           0203.12         Hams, shoulders and cuts thereof, with bone in         Agric         X           0203.19         Other:         X	Agric	Α	Other Agric X	
0201.30.90         Other         Agric         X           02.02         Meat of bovine animals, frozen:         Agric         X           0202.10         Carcasses and half-carcasses         Agric         X           0202.20         Other cuts with bone in:         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.30         Boneless:         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           02.03         Meat of swine, fresh, chilled or frozen:         Agric         X           0203.1         Fresh or chilled:         X         Agric         X           0203.11         Carcasses and half-carcasses         Agric         X           0203.12         Hams, shoulders and cuts thereof, with bone in         Agric         X           0203.19         Other:			Boneless:	
02.02         Meat of bovine animals, frozen:           0202.10         Carcasses and half-carcasses         Agric         X           0202.20         Other cuts with bone in:         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30         Boneless:         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           02.03         Meat of swine, fresh, chilled or frozen:         X           0203.1         Fresh or chilled:         X           0203.11         Carcasses and half-carcasses         Agric         X           0203.12         Hams, shoulders and cuts thereof, with bone in         Agric         X           0203.19         Other:         Agric         X	Agric	Α	Wagyu beef Agric X	
0202.10         Carcasses and half-carcasses         Agric         X           0202.20         Other cuts with bone in:         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30         Boneless:         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           02.03         Meat of swine, fresh, chilled or frozen:         Agric         X           0203.1         Carcasses and half-carcasses         Agric         X           0203.11         Carcasses and cuts thereof, with bone in         Agric         X           0203.12         Hams, shoulders and cuts thereof, with bone in         Agric         X           0203.19         Other:         Agric         X	Agric	Α	Other Agric X	
0202.10         Carcasses and half-carcasses         Agric         X           0202.20         Other cuts with bone in:         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           02.03         Meat of swine, fresh, chilled or frozen:         X           0203.1         Fresh or chilled:         X           0203.11         Carcasses and half-carcasses         Agric         X           0203.12         Hams, shoulders and cuts thereof, with bone in         Agric         X           0203.19         Other:         X			Meat of bovine animals, frozen:	
0202.20         Other cuts with bone in:         Agric         X           0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30         Boneless:         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           02.03         Meat of swine, fresh, chilled or frozen:         X           0203.1         Fresh or chilled:         X           0203.11         Carcasses and half-carcasses         Agric         X           0203.12         Hams, shoulders and cuts thereof, with bone in         Agric         X           0203.19         Other:         Agric         X	Agric	A	Carcasses and half-carcasses Agric X	
0202.20.10         Wagyu beef         Agric         X           0202.20.90         Other         Agric         X           0202.30         Boneless:         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           02.03         Meat of swine, fresh, chilled or frozen:         X           0203.1         Fresh or chilled:         X           0203.11         Carcasses and half-carcasses         Agric         X           0203.12         Hams, shoulders and cuts thereof, with bone in         Agric         X           0203.19         Other:         X		1	_	
0202.20.90         Other         Agric         X           0202.30         Boneless:         Section 1         Agric         X           0202.30.10         Wagyu beef         Agric         X           0202.30.90         Other         Agric         X           02.03         Meat of swine, fresh, chilled or frozen:         Fresh or chilled:         X           0203.1         Carcasses and half-carcasses         Agric         X           0203.11         Carcasses and half-carcasses         Agric         X           0203.12         Hams, shoulders and cuts thereof, with bone in         Agric         X           0203.19         Other:         Agric         X	Agric	<u> </u>		
0202.30     Boneless:       0202.30.10     Wagyu beef     Agric     X       0202.30.90     Other     Agric     X       02.03     Meat of swine, fresh, chilled or frozen:       0203.1     Fresh or chilled:       0203.11     Carcasses and half-carcasses     Agric     X       0203.12     Hams, shoulders and cuts thereof, with bone in     Agric     X       0203.19     Other:	_	_		
0202.30.10 Wagyu beef Agric X 0202.30.90 Other Agric X  02.03 Meat of swine, fresh, chilled or frozen: 0203.1 Fresh or chilled: 0203.11 Carcasses and half-carcasses Agric X 0203.12 Hams, shoulders and cuts thereof, with bone in 0203.19 Other:			5	
0202.30.90 Other Agric X  02.03 Meat of swine, fresh, chilled or frozen:  0203.1 Fresh or chilled:  0203.11 Carcasses and half-carcasses Agric X  0203.12 Hams, shoulders and cuts thereof, with bone in  0203.19 Other:	Agric			
02.03 Meat of swine, fresh, chilled or frozen:  0203.1 Fresh or chilled:  0203.11 Carcasses and half-carcasses Agric X  0203.12 Hams, shoulders and cuts thereof, with bone in  0203.19 Other:	Ŭ		<u>.</u>	+
frozen:  0203.1 Fresh or chilled:  0203.11 Carcasses and half-carcasses Agric X  0203.12 Hams, shoulders and cuts thereof, with bone in  0203.19 Other:	, 19110	+-		+
0203.1     Fresh or chilled:       0203.11     Carcasses and half-carcasses     Agric     X       0203.12     Hams, shoulders and cuts thereof, with bone in     Agric     X       0203.19     Other:				
0203.11 Carcasses and half-carcasses Agric X 0203.12 Hams, shoulders and cuts thereof, with bone in 0203.19 Other:				
0203.12 Hams, shoulders and cuts thereof, with bone in Agric X  0203.19 Other:	Agric	A		+
bone in 0203.19 Other:	J	_		
0203.19 Other:	9	Ι΄	9 1	
		1		
	Agric	A		1
0203.19.90 Other Agric X	J		5	+
0203.2 Frozen:	3 -	<del>1                                    </del>	3	+
0203.21 Carcasses and half-carcasses Agric X	Agric	<u> </u>		+

2000 00	lu i i i a a con l		1 14	1
0203.22	Hams, shoulders and cuts thereof, with bone in	Agric	l*	
0203.29	Other:			
0203.29.10	Rib	Agric	Α	
0203.29.10	Other	Agric	/	
0203.29.90	Meat of sheep or goats, fresh,	Agric	'	
02.04	chilled or frozen:			
0204.10	Carcasses and half-carcasses of lamb,	Agric	Х	
	fresh or chilled	J		
0204.2	Other meat of sheep, fresh or			
222424	chilled:			
0204.21	Carcasses and half-carcasses	Agric	Х	
0204.22	Other cuts with bone in	Agric	Х	
0204.23	Boneless	Agric	Х	
0204.30	Carcasses and half-carcasses of lamb,	Agric	X	
0204.4	frozen			
<b>0204.4</b> 0204.41	Other meat of sheep, frozen: Carcasses and half-carcasses	A aria	Х	
		Agric		
0204.42	Other cuts with bone in	Agric	X	
0204.43	Boneless	Agric	X	
0204.50	Meat of goats	Agric	X	
0205.00	Meat of horses, asses, mules or	Agric	A	
02.06	hinnies, fresh, chilled or frozen  Edible offal of bovine animals,			
02.00	swine, sheep, goats, horses, asses,			
	mules or hinnies, fresh, chilled or			
	frozen:			
0206.10	Of bovine animals, fresh or chilled:			
0206.10.10	Livers	A aria	X	
		Agric		
0206.10.90	Other	Agric	A*	
0206.2	Of bovine animals, frozen:			
0206.21	Tongues	Agric	A*	
0206.22	Livers	Agric	Х	
0206.29	Other	Agric	A*	
0206.30	Of swine, fresh or chilled	Agric	A*	
0206.4	Of swine, frozen:			
0206.41	Livers	Agric	X	
0206.49	Other	Agric	A*	
0206.80	Other, fresh or chilled	Agric	Х	
0206.90	Other, frozen	Agric	Х	
02.07	Meat and edible offal, of the poultry			
	of heading 01.05, fresh, chilled or			
0007.4	frozen: Of fowls of the species GALLUS			
0207.1	If it towle at the energies GALLIES			
Į.				
0207 11	DOMESTICUS:	Agric	Α	
0207.11	DOMESTICUS: Not cut in pieces, fresh or chilled	Agric	A	
0207.12	Not cut in pieces, frozen:	<del>-</del>		
<b>0207.12</b> 0207.12.10	Not cut in pieces, fresh or chilled  Not cut in pieces, frozen:  Mechanically deboned meat	Agric	A	
0207.12	Not cut in pieces, fresh or chilled  Not cut in pieces, frozen:  Mechanically deboned meat  Carcasses (excluding necks and offal)	<del>-</del>		
<b>0207.12</b> 0207.12.10	Not cut in pieces, fresh or chilled  Not cut in pieces, frozen:  Mechanically deboned meat  Carcasses (excluding necks and offal) with all cuts (e.g. thighs, wings, legs	Agric	A	
<b>0207.12</b> 0207.12.10	Not cut in pieces, fresh or chilled  Not cut in pieces, frozen:  Mechanically deboned meat  Carcasses (excluding necks and offal)	Agric	A	

0207.14	Cuts and offal, frozen:			
0207.14.1	Boneless cuts:			
0207.14.11	Breasts	Agric	А	
0207.14.13	Thighs	Agric	А	
0207.14.15	Other	Agric	А	
0207.14.2	Offal:			
0207.14.21	Livers	Agric	Α	
0207.14.23	Feet	Agric	А	
0207.14.25	Heads	Agric	А	
0207.14.29	Other	Agric	А	
0207.14.9	Other:			
0207.14.91	Whole bird cut in half	Agric	А	
0207.14.93	Leg quarters	Agric	А	
0207.14.95	Wings	Agric	А	
0207.14.96	Breasts	Agric	А	
0207.14.97	Thighs	Agric	А	
0207.14.98	Drumsticks	Agric	А	
0207.14.99	Other	Agric	А	
0207.2	Of turkeys:			
0207.24	Not cut in pieces, fresh or chilled	Agric	А	
0207.25	Not cut in pieces, frozen	Agric	А	
0207.26	Cuts and offal, fresh or chilled	Agric	А	
0207.27	Cuts and offal, frozen	Agric	Α	
0207.4	Of ducks:			
0207.41	Not cut in pieces, fresh or chilled	Agric	Α	
0207.42	Not cut in pieces, frozen	Agric	А	
0207.43	Fatty livers, fresh or chilled	Agric	А	
0207.44	Other, fresh or chilled	Agric	А	
0207.45	Other, frozen	Agric	Α	
0207.5	Of geese:			
0207.51	Not cut in pieces, fresh or chilled	Agric	А	
0207.52	Not cut in pieces, frozen	Agric	А	
0207.53	Fatty livers, fresh or chilled	Agric	Α	
0207.54	Other, fresh or chilled	Agric	А	
0207.55	Other, frozen	Agric	Α	
0207.60	Of guinea fowls	Agric	А	
02.08	Other meat and edible meat offal,			
0000.40	fresh, chilled or frozen:	A	Δ.	
0208.10	Of rabbits or hares	Agric	A	
0208.30	Of primates	Agric	А	
0208.40	Of whales, dolphins and porpoises (mammals of the order Cetacea); of manatees and dugongs (mammals of the order Sirenia); of seals, sea lions and walruses (mammals of the suborder Pinnipedia):			
0208.40.10	Of whales	Agric	А	
0208.40.90	Other	Agric	А	
0208.50	Of reptiles (including snakes and turtles)	Agric	А	

0208.60	Of camels and other camelids	Agric	Α	
	(Camelidae)			
0208.90	Other:			
0208.90.10	Of ostriches	Agric	А	
0208.90.90	Other	Agric	Α	
02.09	Pig fat, free of lean meat, and			
	poultry fat, not rendered or			
	otherwise extracted, fresh, chilled,			
	frozen, salted, in brine, dried or smoked:			
0209.10	Of pigs	Agric	G*	
0209.90	Other	Agric	Х	
02.10	Meat and edible meat offal, salted, in			
	brine, dried or smoked; edible flours			
	and meals of meat or meat offal:			
0210.1	Meat of swine:			
0210.11	Hams, shoulders and cuts thereof, with bone in	Agric	Х	
0210.12	Bellies (streaky) and cuts thereof	Agric	Х	
0210.19	Other	Agric	Х	
0210.20	Meat of bovine animals:			
0210.20.1	Dried:			
0210.20.11	Imported from Switzerland	Agric	Х	
0210.20.12	Other	Agric	Х	
0210.20.90	Other	Agric	Х	
0210.9	Other, including edible flours and meals of meat or meat offal:			
0210.91	Of primates	Agric	Х	
0210.92	Of whales, dolphins and porpoises	Agric	Х	
	(mammals of the order Cetacea); of	ŭ		
	manatees and dugongs (mammals of			
	the order Sirenia); of seals, sea lions			
	and walruses (mammals of the suborder Pinnipedia)			
0210.93	Of reptiles (including snakes and	Agric	Х	
	turtles)	3		
0210.99	Other:			
0210.99.05	Of ostriches	Agric	X	
0210.99.1	Other, dried:			
0210.99.11	Imported from Switzerland	Agric	Х	
0210.99.12	Other	Agric	Х	
0210.99.90	Other	Agric	Х	
03.01	Live Fish:			
0301.1	Ornamental fish:			
0301.11	Freshwater	Fish	A*	
	riesiiwalei	1 1011	, · ·	
0301.19	Other	Fish	A*	

O301.91 Trout (SALMO TRUTTA, ONCORPHYNCHUS CLARKI, ONCORPHYNCHUS GLARKI, ONCORPHYNCHUS GLAER,					
ONCORHYNCHUS MYKISS, ONCORHYNCHUS GLARKI, ONCORHYNCHUS GLARKI, ONCORHYNCHUS GLARKI, ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS CHARKI, ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE and ONCORHYNCHUS APACHE AR'  A'  A'  Trunius thynnus carpio, Carassius Fish A'  A'  A'  A'  A'  A'  A'  A'  A'  A'	0301.91	Trout (SALMO TRUTTA,	Fish	A*	
ONCORHYNCHUS CLARKI, ONCORHYNCHUS GILAE, ONCORHYNCHUS GILAE, ONCORHYNCHUS GILAE, ONCORHYNCHUS GILAE, ONCORHYNCHUS GILAE, ONCORHYNCHUS GILAE, ONCORHYNCHUS GILAE, ONCORHYNCHUS GILAE, CHRYSOGASTER)  30301.92 Eels (ANGUILLA SPP.) Fish A*  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  30301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  30301.95 Southern bluefin tuna (THUNNUS MACCOVII)  30301.99 Other Fish A*  30302.1 Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 30.04): 30302.1 Salmonidae (excluding livers and roes):  30302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  30302.13 Pacific salmon (Oncorhynchus ketuch, Oncorhynchus ketu, Oncorhynchus kisutch, Oncorhynchus ketu, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus (Salmo salar) and Danube salmon (Hucho hucho)  30302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  30302.19 Other Fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, BOTHIDAE, CYNOGLOS		,			
ONCORHYNCHUS GILAE, ONCORHYNCHUS GILAE, ONCORHYNCHUS GILAE, ONCORHYNCHUS CHAPSCOGASTER)  301.92 Eels (ANGUILLA SPP.) Fish A*  301.93 Carp (Cyprinus carpio, Carassius Fish A*  301.94 Carp (Cyprinus carpio, Carassius Fish A*  301.95 Carp (Cyprinus carpio, Carassius Fish A*  301.96 Atlantic and Pacific bluefin tunas Fish A*  (Thunnus thynnus, Thunnus orientalis)  301.95 Southern bluefin tuna (THUNNUS Fish A*  301.99 Other Fish resh or chilled (excluding fish fillets and other fish meat of heading 30.04):  301.99 Other Fish resh or chilled (excluding fish fillets and other fish meat of heading 30.04):  302.11 Trout (Salmo trutta, Oncorhynchus Mykiss, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus heta, Oncorhynchus shapache and Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus holurus)  302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  302.19 Other Fish (C*  3002.21 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  30302.23 Sole (SOLEA SPP.) Fish A*		·			
ONCORHYNCHUS GILAE. ONCORHYNCHUS APACHE and ONCORHYNCHUS CHRYSOGASTER?  0301.93 Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrihinus spp., Mylopharyngodon piceus)  0301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  0301.95 Southern bluefin tuna (THUNNUS MACCOYII)  0301.99 Other  0302.1 Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  0302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  0302.13 Pacific salmon (Oncorhynchus heat, Oncorhynchus keta, Oncorhynchus schawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus pilae, Orcorhynchus schawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus pilae, Orcorhynchus schawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus pilae, Orcorhynchus schawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus friedrus  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.25 Fish fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SOOPHTHALMIDAE and CITHARIDAE) (excluding livers and ross): HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*		· ·			
ONCORHYNCHUS CHRYSOGASTER)  3301.92 Eels (ANGUILLA SPP.) Fish A*  3301.93 Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  301.95 Southern bluefin tuna (THUNNUS Fish A*  301.99 Other Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 33.04):  3302.1 Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 33.04):  3302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus diarki, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus apache and Oncorhynchus diarki, Oncorhynchus gilae, Oncorhynchus shahayaseha, Oncorhynchus klisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus model shahayaseha, Oncorhynchus hodurus)  302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  30302.2 Fiat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SOLEIDAE, SOCPHTHALMIDAE and CITHARIDAE) (excluding livers and roses):  30302.21 Halibut (REINHARDTIUS HilpPOGLOSSUS HIPP		· ·			
ONCORHYNCHUS CHRYSOGASTER) Eels (ANCUILLA SPP.)  301.92 Eels (ANCUILLA SPP.)  301.93 Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  301.95 Southern bluefin tuna (THUNNUS MACCOYII) 301.99 Other  3030.2 Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  3030.2.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus hysogaster)  3030.2.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus glae, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus hodurus)  3030.2.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  3030.2.19 Other  3030.2.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  3030.2.21 Halibut (REINHARDTIUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  3030.2.22 Plaice (PLEURONECTES PLATESSA) Fish A*  3030.2.23 Sole (SOLEA SPP.) Fish A*		·			
CHRYSOGASTER)  30301.92 Eels (ANGUILLA SPP.)  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophtalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  30301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  30301.95 Southern bluefin tuna (THUNNUS Fish A* MACCOYII)  30301.99 Other Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  30302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus apache and Oncorhynchus chrysogaster)  30302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus hodrus)  30302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  30302.19 Other Fish C*  30302.10 Other Fish Pish C*  30302.21 Half ish (PLEURONECTIDAE, BOTHIALMIDAE and CITHARIDAE) (excluding livers and roes):  30302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  30302.23 Sole (SOLEA SPP.) Fish A*  30302.24 Turbots (Psetta maxima) Fish A*		ONCORHYNCHUS APACHE and			
CHRYSOGASTER)  30301.92 Eels (ANGUILLA SPP.)  Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophtalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  30301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  30301.95 Southern bluefin tuna (THUNNUS Fish A* MACCOYII)  30301.99 Other Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  30302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus apache and Oncorhynchus chrysogaster)  30302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus hodrus)  30302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  30302.19 Other Fish C*  30302.10 Other Fish Pish C*  30302.21 Half ish (PLEURONECTIDAE, BOTHIALMIDAE and CITHARIDAE) (excluding livers and roes):  30302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  30302.23 Sole (SOLEA SPP.) Fish A*  30302.24 Turbots (Psetta maxima) Fish A*		ONCORHYNCHUS			
0301.92 Eels (ANGUILLA SPP.) Fish A* 0301.93 Carp (Cyprinus carpio, Carassius, Etenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus) 0301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis) 0301.95 Southern bluefin tuna (THUNNUS ACCOYII) 0301.99 Other Fish A* 03.02 Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04): 0302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus daraki, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus gorbuscha, Oncorhynchus gorbuscha, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SOLEIDAE, SOLPHALMIDAE and CITHARIDAE) (excluding livers and roes):  10302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS) 0302.22 Plaice (PLEURONECTES PLATESSA) Fish A* 0302.23 Sole (SOLEA SPP.) Fish A* 0302.24 Turbots (PSetta maxima) Fish A*					
Carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  301.95 Southern bluefin tuna (THUNNUS Fish A* MACCOYII)  301.99 Other Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  302.1 Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  30302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus gulae, Oncorhynchus apache and Oncorhynchus gulae, Oncorhynchus apache and Oncorhynchus chrysogaster)  30302.13 Pacific salmon (Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus kischawytscha, Oncorhynchus kischawytscha, Oncorhynchus kischawytscha, Oncorhynchus kischawytscha, Oncorhynchus kischawytscha, Oncorhynchus hodurus)  30302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  30302.19 Other Fish (PLEURONECTIDAE, BOTHIDAE, SODEIDAE, SODEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  30302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  30302.22 Plaice (PLEURONECTES PLATESSA) Fish A* MIPPOGLOSSUS STENOLEPIS)  30302.23 Sole (SOLEA SPP.) Fish A*	0301 92		Fish	Δ*	
carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrihinus spp., Mylopharyngodon piceus)  3301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  3301.95 Southern bluefin tuna (THUNNUS Fish A* MACCOVII)  3301.99 Other Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  3302.1 Salmonidae (excluding livers and roes):  3302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus gujabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus heta, Oncorhynchus heta, Oncorhynchus kisutch, Oncorhynchus keta, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus heta, Oncorhynchus		,			
Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus)  301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  301.95 Southern bluefin tuna (THUNNUS Fish A* MACCOYII)  301.99 Other Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  302.11 Salmonidae (excluding livers and roes):  302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus gilae, Oncorhynchus gilae, Oncorhynchus gilae, Oncorhynchus gilae, Oncorhynchus gilae, Oncorhynchus gilae, Oncorhynchus gilae, Oncorhynchus dehrysogaster)  3030.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus kisutch, Oncorhynchus keta, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Danube salmon (Hucho hucho)  3030.19 Other Fish (PLEURONECTIDAE, BOTHIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  30302.21 Halibut (REINHARDTIUS Fish A* HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  30302.22 Plaice (PLEURONECTES PLATESSA) Fish A* 3302.23 Sole (SOLEA SPP.) Fish A* 30302.24 Turbots (Psetta maxima) Fish A*	0301.93		Fish	A*	
spp., Mylopharyngodon piceus)  301.94 Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  301.95 Southern bluefin tuna (THUNNUS Fish A* MACCOYII)  301.99 Other Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  302.1 Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus hodrurus)  3030.14 Atlantic salmon (Salmo salar) and Oncorhynchus rhodrurus)  3030.2.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  3030.2.15 Fiat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  3030.2.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  3030.2.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  3030.2.22 Plaice (PLEURONECTES PLATESSA) Fish A* 3302.23 Sole (SOLEA SPP.) Fish A* 30302.24 Turbots (Psetta maxima) Fish A*		carassius, Ctenopharyngodon idellus,			
Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  301.95  Southern bluefin tuna (THUNNUS Fish A* MACCOYII)  301.99  Other  301.99  Other  301.91  Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 30.04):  302.11  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus apache and Oncorhynchus etschawytscha, Oncorhynchus keta, Oncorhynchus teschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus mosou masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus mosou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus masou and Onco		Hypophthalmichthys spp., Cirrhinus			
Atlantic and Pacific bluefin tunas (Thunnus thynnus, Thunnus orientalis)  301.95  Southern bluefin tuna (THUNNUS Fish A* MACCOYII)  301.99  Other  301.99  Other  301.91  Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 30.04):  302.11  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus apache and Oncorhynchus etschawytscha, Oncorhynchus keta, Oncorhynchus teschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus mosou masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus mosou and Oncorhynchus masou and Oncorhynchus mosou and Oncorhynchus masou and Onco		spp., Mylopharyngodon piceus)			
(Thunnus thynnus, Thunnus orientalis)  0301.95					
(Thunnus thynnus, Thunnus orientalis)  0301.95	0301.94	Atlantic and Pacific bluefin tunes	Fich	Δ*	
Southern bluefin tuna (THUNNUS   Fish   A*	0301.94		1 1511	l ^	
MACCOYII)  O301.99 Other Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  O302.1 Salmonidae (excluding livers and roes):  O302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus aglae, Oncorhynchus apache and Oncorhynchus chrysogaster)  O302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gerbuscha, Oncorhynchus grobuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus hodurus)  O302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  O302.19 Other Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  O302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSOIDES, HIPPOGLOSSUS STENOLEPIS)  O302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  O302.23 Sole (SOLEA SPP.) Fish A*		(Thunnus thynnus, Thunnus orientalis)			
MACCOYII)  O301.99 Other Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  O302.1 Salmonidae (excluding livers and roes):  O302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus aglae, Oncorhynchus apache and Oncorhynchus chrysogaster)  O302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gerbuscha, Oncorhynchus grobuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus hodurus)  O302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  O302.19 Other Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  O302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSOIDES, HIPPOGLOSSUS STENOLEPIS)  O302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  O302.23 Sole (SOLEA SPP.) Fish A*					
0301.99 Other Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  0302.1 Salmonidae (excluding livers and roes):  0302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  0302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus grbuscha, Oncorhynchus grbuscha, Oncorhynchus keta, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*	0301.95	Southern bluefin tuna (THUNNUS	Fish	A*	
Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  Salmonidae (excluding livers and roes):  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  Pacific salmon (Oncorhynchus tschawytscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus rhodurus)  Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  O302.19 Other Fish C*  O302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  Halibut (REINHARDTIUS HIPPOGLOSSUS, HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  O302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  O302.23 Sole (SOLEA SPP.) Fish A*		MACCOYII)			
Fish, fresh or chilled (excluding fish fillets and other fish meat of heading 03.04):  Salmonidae (excluding livers and roes):  Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  Pacific salmon (Oncorhynchus tschawytscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus rhodurus)  Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  O302.19 Other Fish C*  O302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  Halibut (REINHARDTIUS HIPPOGLOSSUS, HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  O302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  O302.23 Sole (SOLEA SPP.) Fish A*	0301.99	Other	Fish	A*	
fillets and other fish meat of heading 03.04):  0302.1 Salmonidae (excluding livers and roes):  0302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus echrysogaster)  0302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*					
03.04):  0302.1 Salmonidae (excluding livers and roes):  0302.11 Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  0302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus ketschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus hodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SOCPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*	U3.U2				
O302.11       Salmonidae (excluding livers and roes):         0302.11       Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)       Fish       C*         0302.13       Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus rhodurus)       Fish       B*         0302.14       Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)       Fish       B*         0302.19       Other       Fish       C*         0302.2       Flat fish (PLEURONECTIDAE, BOTHIDAE, SOLEIDAE, SOLEIDAE, SOLEIDAE, SOLEIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):       Fish       A*         0302.21       Halibut (REINHARDTIUS HIPPOGLOSSUDS, HIPPOGLOSSUS STENOLEPIS)       Fish       A*         0302.22       Plaice (PLEURONECTES PLATESSA)       Fish       A*         0302.23       Sole (SOLEA SPP.)       Fish       A*         0302.24       Turbots (Psetta maxima)       Fish       A*		_			
Tout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)					
Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus elarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apaache and Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*	0302.1	Salmonidae (excluding livers and			
mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  0302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		roes):			
mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  0302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*	0302.11	Trout (Salmo trutta, Oncorhynchus	Fish	C*	
Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  O302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  O302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  O302.19 Other Fish C*  O302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  O302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  O302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  O302.23 Sole (SOLEA SPP.) Fish A*  O302.24 Turbots (Psetta maxima) Fish A*		· ·			
Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)  0302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		1 '			
apache and Oncorhynchus chrysogaster)  0302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		•			
chrysogaster)  0302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus keta, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*					
O302.13 Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  O302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  O302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  O302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  O302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  O302.23 Sole (SOLEA SPP.) Fish A*  O302.24 Turbots (Psetta maxima) Fish A*					
Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*					
Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*	0302.13	Pacific salmon (Oncorhynchus nerka,	Fish	B*	
tschawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		Oncorhynchus gorbuscha,			
tschawytscha, Oncorthynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		Oncorhynchus keta, Oncorhynchus			
Oncorhynchus masou and Oncorhynchus rhodurus)  0302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  Halibut (REINHARDTIUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*					
Oncorhynchus rhodurus)  O302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  O302.19 Other Fish C*  O302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  O302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS STENOLEPIS)  O302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  O302.23 Sole (SOLEA SPP.) Fish A*  O302.24 Turbots (Psetta maxima) Fish A*		·			
O302.14 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)  O302.19 Other  Fish C*  O302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  O302.21 Halibut (REINHARDTIUS HIPPOGLOSSUS HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  O302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  O302.23 Sole (SOLEA SPP.) Fish A*  O302.24 Turbots (Psetta maxima) Fish A*		•			
Danube salmon (Hucho hucho)  Other Fish C*  That fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  Plaice (PLEURONECTES PLATESSA) Fish A*  O302.22 Plaice (SOLEA SPP.) Fish A*  O302.24 Turbots (Psetta maxima) Fish A*	0000 4 4		F'.1	D.+	
0302.19 Other Fish C*  0302.2 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*	0302.14	` '	Fish	l <sub>R</sub>	
O302.22 Flat fish (PLEURONECTIDAE, BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  O302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  O302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  O302.23 Sole (SOLEA SPP.) Fish A*  O302.24 Turbots (Psetta maxima) Fish A*					
BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*	0302.19	Other	Fish	C*	
BOTHIDAE, CYNOGLOSSIDAE, SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*	0302-2	Flat fish (PLEURONECTIDAE			
SOLEIDAE, SCOPHTHALMIDAE and CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		· ·			
CITHARIDAE) (excluding livers and roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		*			
roes):  0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		·			
0302.21 Halibut (REINHARDTIUS HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		CITHARIDAE) (excluding livers and			
HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*					
HIPPOGLOSSOIDES, HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*	0302.21	Halibut (REINHARDTIUS	Fish	A*	
HIPPOGLOSSUS HIPPOGLOSSUS, HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		HIPPOGLOSSOIDES.			
HIPPOGLOSSUS STENOLEPIS)  0302.22 Plaice (PLEURONECTES PLATESSA) Fish A*  0302.23 Sole (SOLEA SPP.) Fish A*  0302.24 Turbots (Psetta maxima) Fish A*		·			
0302.22 Plaice (PLEURONECTES PLATESSA) Fish A* 0302.23 Sole (SOLEA SPP.) Fish A* 0302.24 Turbots (Psetta maxima) Fish A*		·			
0302.23       Sole (SOLEA SPP.)       Fish       A*         0302.24       Turbots (Psetta maxima)       Fish       A*		This i Odeoooo Steriolerio)			
0302.23       Sole (SOLEA SPP.)       Fish       A*         0302.24       Turbots (Psetta maxima)       Fish       A*	0000.00	Disias (DI ELIDONECTEO DI ATECCA)	F:-1	Λ.	
0302.24 Turbots (Psetta maxima) Fish A*	0302.22	Plaice (PLEURONECTES PLATESSA)	risn	A^	
0302.24 Turbots (Psetta maxima) Fish A*					
, , ,	0302.23	Sole (SOLEA SPP.)	Fish	A*	
, , ,	0302.24	Turbots (Psetta maxima)	Fish	A*	
0002.29 Ottlot Fibit A		` '			
	0002.28	Ottiel	1 1011	_ ^	

0302.3	Tunas (of the genus THUNNUS),			1
0302.3	skipjack or stripe-bellied bonito			
	(EUTHYNNUS (KATSUWONUS)			
	PELAMIS) (excluding livers and			
	roes):			
0302.31	Albacore or long finned tunas	Fish	A*	
	(THUNNUS ALALUNGA)			
0302.32	Yellowfin tunas (THUNNUS	Fish	A*	
0000 00	ALBACARES)	Fial-	Λ*	
0302.33	Skipjack or stripe-bellied bonito	Fish	A*	
0302.34	Bigeye tunas (THUNNUS OBESUS)	Fish	A*	
0302.35	Atlantic and Pacific bluefin tunas	Fish	A*	
	(Thunnus thynnus, Thunnus orientalis)			
0302.36	Southern bluefin tuna (THUNNUS	Fish	A*	
0002.00	MACCOYII)	1 1011	, ,	
0302.39	Other	Fish	A*	
0302.4	Herrings (Clupea harengus, Clupea			
	pallasii), anchovies (Engraulis spp.),			
	sardines (Sardina pilchardus,			
	Sarinops spp.), sardinella			
	(Sardinella spp.), brisling or sprats			
	(Sprattus sprattus), mackerel			
	(Scomber scombrus, Scomber			
	australasicus, Scomber japonicus),			
	jack and horse mackerel (Trachurus			
	spp.), cobia (Rachycentron			
	canadum) and swordfish (Xiphias			
	gladius) (excluding livers and roes):			
2222 44			A .t.	
0302.41	Herrings (Clupea harengus, Clupea pallasii)	Fish	A*	
0302.42	Anchovies (Engraulis spp.)	Fish	A*	
0302.43	Sardines (Sardina pilchardus,	Fish	A*	
	Sardinops spp.), sardinella (Sardinella			
	spp.), brisling or sprats (Sprattus			
2000 44	sprattus)	F'	Λ +	
0302.44	Mackerel (Scomber scombrus, Scomber australasicus, Scomber	Fish	A*	
	japonicus			
0302.45	Jack and horse mackerel (Trachurus	Fish	A*	
	spp.)		, ,	
0302.46	Cobia (Rachycentron canadum)	Fish	A*	
0302.47	Swordfish (Xiphias gladius)	Fish	A*	
0302.5	Fish of the families			
	Bregmacerotidae, Euclichthyidae,			
	Gadidae, Macrouridae Melanonidae,			
	Merlucciidae, Moridae and			
	Muraenolepididae, (excluding livers			
	and roes):			
0302.51	Cod (Gadus morhua, Gadus ogac,	Fish	A*	
0002.01	Gadus macrocephalus)	1 1311		
0302.52	Haddock (Melanogrammus aeglefinus)	Fish	A*	
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0302.54	Hake (Merluccius spp., Urophycis spp.)	Fish	A*	
0302.55	Alaska Pollack (Theragra chalcogramma)	Fish	A*	
0302.56	Blue whitings (Micromesistius	Fish	A*	
0302.30	poutassou, Micromesistius australis)	1 1311	A	
0302.59	Other	Fish	A*	
0302.7	Tilapias (Oreochromis spp.), catfish			
	(Pangasius spp., Silurus spp.,			
	Clarias spp., Ictalurus spp.), carp			
	(Cyprinus carpio, Carassius			
	carassius, Ctenopharyngodon			
	idellus, Hypophthalmichthys spp.,			
	Cirrhinus spp., Mylopharyngodon			
	piceus), eels (Anguilla spp.), Nile			
0302.71	Tilapias (Oreochromis spp.)	Fish	Α*	
0302.72	Catfish (Pangasius spp., Silurus spp.,	Fish	A*	
	Clarias spp., Ictalurus spp.)			
0302.73	Carp (Cyprinus carpio, Carassius	Fish	A*	
	carassius, Ctenopharyngodon idellus,			
	Hypophthalmichthys spp., Cirrhinus			
	spp., Mylopharyngodon piceus)			
0302.74	Eels (Anguilla spp.)	Fish	A*	
0302.79	Other	Fish	A*	
0302.8	Other fish (excluding livers and			
0000 04	roes):	Tio.b	Λ*	
0302.81	Dogfish and other sharks	Fish	A*	
0302.82	Rays and skates (Rajidae)	Fish	A*	
0302.83	Toothfish (Dissostichus spp.)	Fish	A*	
0302.84	Seabass (Dicentrarchus spp.)	Fish	A*	
0302.85	Seabream (Sparidae)	Fish	A*	
0302.89	Other	Fish	A*	
0302.90	Livers and roes	Fish	A*	
03.03	Fish, frozen (excluding fish fillets			
	and other fish meat of heading			
0000.4	03.04):			
0303.1	Salmonidae (excluding livers and roes):			
0303.11	Sockeye salmon (red salmon)	Fish	A*	
0000.11	(Oncorhynchus nerka)	1 1311	Α	
0303.12	Other Pacific salmon (Oncorhynchus	Fish	C*	
	gorbuscha, Oncorhynchus keta,			
	Oncorhynchus tschawytscha,			
	Oncorhynchus kisutch, Oncorhynchus			
	masou and Oncorhynchus rhodurus)			
0303.13	Atlantic salmon (Salmo salar) and	Fish	B*	
	Danube salmon (Hucho hucho)			
0303.14	Trout (Salmo trutta, Oncorhynchus	Fish	C*	
	mykiss, Oncorhynchus clarki,			
	Oncorhynchus aguabonita,			
0303.19	Oncomynenus aguadonita,	Fish	C*	

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0303.2	(Pangasius spp., Silurus spp.,			
	Clarias spp., lctalurus spp.), carp			
	(Cyprinus carpio, Carassius			
	carassius, Ctenopharyngodon			
	idellus, Hypophthalmichthys spp.,			
	Cirrhinus spp., ylopharyngodon			
	piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and			
	snakeheads (Channa spp.)			
	(excluding			
0303.23	Tilapias (Oreochromis spp.)	Fish	A*	
0303.24	Catfish (Pangasius spp., Silurus spp.,	Fish	A*	
	Clarias spp., Ictalurus spp.)			
0303.25	Carp (Cyprinus carpio, Carassius	Fish	A*	
	carassius, Ctenopharyngodon idellus,			
	Hypophthalmichthys spp., Cirrhinus			
	spp., Mylopharyngodon piceus)			
0303.26	Eels (Anguilla spp.)	Fish	A*	
0303.29	Other	Fish	A*	
0303.3	Flat fish (PLEURONECTIDAE,			
	BOTHIDAE, CYNOGLOSSIDAE,			
	SOLEIDAE, SCOPHTHALMIDAE AND			
	CITHARIDAE) (excluding livers and			
0000 04	roes):	F'	Λ+	
0303.31	Halibut (REINHARDTIUS HIPPOGLOSSOIDES,	Fish	A*	
	HIPPOGLOSSUS HIPPOGLOSSUS,			
	HIPPOGLOSSUS STENOLEPIS)			
0303.32	Plaice (PLEURONECTES PLATESSA)	Fish	A*	
0303.33	Sole (SOLEA SPP.)	Fish	A*	
0303.34	Turbots (Psetta maxima)	Fish	A*	
0303.39	Other	Fish	A*	
0303.4	Tunas (OF THE GENUS THUNNUS),			
	and skipjack or stripe-bellied bonito			
	(EUTHYNNUS (KATSUWONUS)			
	PELAMIS) (excluding livers and			
2000 44	roes):	F	Α ψ	
0303.41	Albacore or long finned tunas	Fish	A*	
0303.42	(THUNNUS ALALUNGA) Yellowfin tunas (THUNNUS	Fish	A*	
0000.42	ALBACARES)	1 1311	^	
0303.43	Skipjack or stripe-bellied bonito	Fish	A*	
0303.44	Bigeye tunas (THUNNUS OBESUS)	Fish	A*	
0303.45	Atlantic and Pacific bluefin tunas	Fish	A*	
	(Thunnus thynnus, Thunnus orientalis)			
0303.46	Southern bluefin tuna (THUNNUS MACCOYII)	Fish	A*	
0303.49	Other	Fish	A*	

0303.5	Herrings (Clupea harengus, Clupea pallasii), sardines (Sardina pilchardus, Sarinops spp.), sardinella (Sardinella spp.), brisling or sprats (Sprattus sprattus), mackerel (Scomber scombrus, Scomber australasicus, Scomber japonicus), jack and horse mackerel (Trachurus	Field	Λ*	
0303.51	Herrings (CLUPEA HARENGUS, CLUPEA PALLASII)	Fish	A*	
0303.53	Sardines (Sardina pilchardus, Sardinops spp.), sardinella (Sardinella spp.), brisling or sprats (Sprattus sprattus)	Fish	A*	
0303.54	Mackerel (Scomber scombrus, Scomber australasicus, Scomber japonicus)	Fish	A*	
0303.55	Jack and horse mackerel (Trachurus spp.)	Fish	A*	
0303.56	Cobia (Rachycentron canadum)	Fish	Α*	
0303.57	Swordfish (Xiphias gladius)	Fish	A*	
0303.6	Fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and Muraenolepididae, (excluding livers and roes):			
0303.63	Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus)	Fish	A*	
0303.64	Haddock (Melanogrammus aeglefinus)	Fish	A*	
0303.65	Coalfish (Pollachius virens)	Fish	A*	
0303.66	Hake (Merluccius spp., Urophycis spp.)	Fish	A*	
0303.67	Alaska Pollack (Theragra chalcogramma)	Fish	A*	
0303.68	Blue whitings (Micromesistius poutassou, Micromesistius australis)	Fish	A*	
0303.69	Other	Fish	A*	
0303.8	Other fish (excluding livers and roes):			
0303.81	Dogfish and other sharks	Fish	Α*	
0303.82	Rays and skates (Rajidae)	Fish	A*	
0303.83	Toothfish (Dissostichus spp.)	Fish	A*	
0303.84	Seabass (Dicentrarchus spp.)	Fish	A*	
0303.89	Other	Fish	A*	
0303.90	Livers and roes	Fish	A*	
03.04	Fish fillets and other fish meat (whether or not minced), fresh, chilled or frozen:			

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0304.3	Fresh or chilled fillets of tilapias			
	(Oreochromis spp.), catfish			
	(Pangasius spp., Silurus spp.,			
	Clarias spp., Ictalurus spp.), carp			
	(Cyprinus carpio, Carassius			
	carassius,			
	Ctenopharyngodon idellus,			
	Hypophthalmichthys spp., Cirrhinus			
	spp., Mylopharyngodon piceus),			
	eels (Anguilla spp.), Nile perch			
	(Lates niloticus) and snakeheads			
	(Channa spp.):			
0304.31	Tilapias (Oreochromis spp.)	Fish	C*	
			C*	
0304.32	Catfish (Pangasius spp., Silurus spp.,	Fish	C.	
0004.00	Clarias spp., Ictalurus spp.)	E: a la	O*	
0304.33	Nile Perch (Lates niloticus)	Fish	C*	
0304.39	Other	Fish	C*	
0304.4	Fresh or chilled fillets of other fish:			
0304.41	Pacific salmon (Oncorhynchus nerka,	Fish	C*	
	Oncorhynchus gorbuscha,			
	Oncorhynchus keta, Oncorhynchus			
	tschawytscha, Oncorhynchus kisutch,			
	Oncorhynchus masou and			
	Oncorhynchus rhodurus), Atlantic			
	salmon (Salmo salar) and Danube			
	salmon (Hucho hucho)			
0304.42	Trout (Salmo trutta, Oncorhynchus	Fish	C*	
	mykiss, Oncorhynchus clarki,			
	Oncorhynchus aguabonita,			
0304.43	Flat fish (Pleuronectidae, Bothidae,	Fish	C*	
	Cynoglossidae, Soleidae,			
	Scophthalmidae and Citharidae)			
0304.44	Fish of the families Bregmacerotidae,	Fish	C*	
	Euclichthyidae, Gadidae, Macrouridae,			
	Melanonidae, Merlucciidae, Moridae			
	and Muraenolepididae			
	·			
0304.45	Swordfish (Xiphias gladius)	Fish	A*	
0304.46	Toothfish (Dissostichus spp.)	Fish	A*	
0304.49	Other:			
0304.49.10	Anchovies (Engraulis spp.); herrings	Fish	A*	
0304.49.90	(Clupea harengus, clupea pallasii Other	Fish	C*	
		ГІЗП	C	
<b>0304.5</b> 0304.51	Other, fresh or chilled: Tilapias (Oreochromis spp.), catfish	Fish	C*	
0004.01	(Pangasius spp., Silurus spp., Clarias	1 1011		
	spp., Ictalurus spp.), carp (Cyprinus			
	carpio, Carassius carassius,			
	Ctenopharyngodon idellus,			
	Hypophthalmichthys spp., Cirrhinus			
	spp., Mylopharyngodon piceus), eels			
	(Anguilla spp.), Nile perch (Lates			
	niloticus) and snakeheads (Channa			
0304.52	spp.) Salmonidae	Fish	C*	
0004.02	Gairrionidae	1 1011		

0304.53	Fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and Muraenolepididae	Fish	C*	
0304.54	Swordfish (Xiphias gladius)	Fish	A*	
0304.55	Toothfish (Dissostichus spp.)	Fish	A*	
0304.59	Other:			
0304.59.10	Anchovies (Engraulis spp.); herrings (Clupea harengus, clupea pallasii)	Fish	A*	
0304.59.90	Other	Fish	C*	
0304.6	Frozen fillets of tilapias (Oreochromis spp.), catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.), carp (Cyprinus carpio, Carassius carassius, Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus spp., Mylopharyngodon piceus), eels (Anguilla spp.), Nile perch (Lates niloticus) and snakeheads (Channa spp.):			
0304.61	Tilapias (Oreochromis spp.):			
0304.61.10	Blocks, rectangular, of a mass of 7 kg or more but not exceeding 8 kg, free of interleaving plastics (excluding blocks containing bones)	Fish	A*	
0304.61.90	Other	Fish	C*	
0304.62	Catfish (Pangasius spp., Silurus spp., Clarias spp., Ictalurus spp.):			
0304.62.10	Blocks, rectangular, of a mass of 7 kg or more but not exceeding 8 kg, free of interleaving plastics (excluding blocks containing bones)	Fish	A*	
0304.62.90	Other	Fish	C*	
0304.63	Nile Perch (Lates niloticus):			
0304.63.10	Blocks, rectangular, of a mass of 7 kg or more but not exceeding 8 kg, free of interleaving plastics (excluding blocks containing bones)	Fish	A*	
0304.63.90	Other	Fish	C*	
0304.69	Other:			
0304.69.10	Blocks, rectangular, of a mass of 7 kg or more but not exceeding 8 kg, free of interleaving plastics (excluding blocks containing bones)	Fish	A*	
0304.69.90	Other	Fish	C*	
0304.7	Frozen fillets of fish of the families Bregmacerotidae, Euclichthyidae, Gadidae, Macrouridae, Melanonidae, Merlucciidae, Moridae and Muraenolepididae:			
0304.71	Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus):			

2224 74 42	In	F: 1	۸ 4	
0304.71.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks			
	containing bones)			
0304.71.90	Other	Fish	C*	
0304.72	Haddock (Melanogrammus			
	aeglefinus):			
0304.72.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks			
	containing bones)			
0304.72.90	Other	Fish	C*	
0304.73	Coalfish (Pollachius virens):			
0304.73.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
0304.73.10		ГІЗП	А	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks			
0004 70 00	containing bones)	F'	0*	
0304.73.90	Other	Fish	C*	
0304.74	Hake (Merluccius spp., Urophycis			
0304.74.10	spp.): Blocks, rectangular, of a mass of 7 kg	Fish	A*	
0304.74.10	or more but not exceeding 8 kg, free of	1 1311	Λ	
	interleaving plastics (excluding blocks			
	, ,			
0304.74.90	containing bones)	Fish	C*	
	Other	FISH	U.	
0304.75	Alaska Pollack (Theragra			
0304.75.10	chalcogramma): Blocks, rectangular, of a mass of 7 kg	Fish	A*	
0304.73.10	or more but not exceeding 8 kg, free of	1 1511		
	interleaving plastics (excluding blocks			
0204.75.00	containing bones)	Tioh.	C*	
0304.75.90	Other	Fish	U.	
0304.79	Other:			
0304.79.10	Blocks, rectangular, of a mass of 7 kg	Fish	Α*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks			
	containing bones)			
0304.79.90	Other	Fish	C*	
0304.8	Frozen fillets of other fish:			
0304.81	Pacific salmon (Oncorhynchus			
	nerka, Oncorhynchus gorbuscha,			
1	Oncorhynchus keta, Oncorhynchus			
1	tschawytscha, Oncorhynchus			
1	kisutch, Oncorhynchus masou			
1	and Oncorhynchus rhodurus),			
1				
1	Atlantic salmon (Salmo salar) and			
	Danube salmon (Hucho hucho):			
0304.81.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
1	or more but not exceeding 8 kg, free of			
1	interleaving plastics (excluding blocks			
1	containing bones)			
0304.81.90	Other	Fish	C*	
1				

0304.82	Trout (Salmo trutta, Oncorhynchus			
	mykiss, Oncorhynchus clarki,			
	Oncorhynchus aguabonita,			
	Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus			
	chrysogaster):			
	John you guester /:			
0304.82.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks			
0304.82.90	containing bones) Other	Fish	C*	
0304.83	Flat fish (Pleuronectidae, Bothidae,	1 1011		
	Cynoglossidae, Soleidae,			
	Scophthalmidae and Citharidae):			
0304.83.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks containing bones)			
0304.83.90	Other	Fish	C*	
0304.84	Swordfish (Xiphias gladius):			
0304.84.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks			
0304.84.90	containing bones) Other	Fish	A*	
0304.85	Toothfish (Dissostichus spp.):	1 1011	7.	
0304.85.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks			
0304.85.90	containing bones) Other	Fish	A*	
0304.86	Herrings (Clupea harengus, Clupea pallasii)	Fish	A*	
0304.87	Tunas (of the genus Thunnus), skipjack or stripe-bellied bonito			
	(Euthynnus (katsuwonus) pelamis):			
	, , , , ,			
0304.87.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of interleaving plastics (excluding blocks			
	containing bones)			
0304.87.90	Other	Fish	C*	
0304.89	Other:			
0304.89.10	Anchovies (Engraulis spp.)	Fish	A*	
0304.89.20	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks containing bones)			
0304.89.90	Other	Fish	C*	
0304.9	Other, frozen:			
0304.91	Swordfish (XIPHIAS GLADIUS):			

0304.91.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of		, ,	
	interleaving plastics (excluding blocks			
	containing bones)			
0304.91.90	Other	Fish	A*	
0304.92	Toothfish (DISSOSTICHUS SPP.):			
0304.92.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks			
0304.92.90	containing bones) Other	Fish	A*	
0304.93	Tilapias (Oreochromis spp.), catfish	1 1311		
0304.93	(Pangasius spp., Silurus spp.,			
	Clarias spp., lctalurus spp.), carp			
	(Cyprinus carpio, Carassius			
	carassius, Ctenopharyngodon			
	idellus, Hypophthalmichthys spp.,			
	Cirrhinus spp., Mylopharyngodon			
	piceus), eels (Anguilla spp.), Nile			
	perch (Lates niloticus) and			
	snakeheads (Channa spp.):			
0304.93.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks			
	containing bones)			
0304.93.90	Other	Fish	C*	
0304.94	Alaska Pollack (Theragra			
0304.94.10	chalcogramma): Blocks, rectangular, of a mass of 7 kg	Fish	A*	
0004.04.10	or more but not exceeding 8 kg, free of	1 1011	/ \	
	interleaving plastics (excluding blocks			
	containing bones)			
0304.94.90	Other	Fish	C*	
0304.95	Fish of the families			
	Bregmacerotidae, Euclichthyidae,			
	Gadidae, Macrouridae, Melanonidae,			
	Merlucciidae, Moridae and			
	Muraenolepididae. (excluding Alaska Pollack			
	(Theragra chalcogramma)):			
	(Theragra chalcogramma)).			
0304.95.10	Blocks, rectangular, of a mass of 7 kg	Fish	A*	
	or more but not exceeding 8 kg, free of			
	interleaving plastics (excluding blocks			
0304.95.90	containing bones) Other	Fish	C*	
0304.99	Other:	1 1511	<u> </u>	
0304.99	Anchovies (ENGRAULIS SPP.);	Fish	A*	
0304.99.10	herrings (CLUPEA HARENGUS,	171511	A	
	CLUPEA PALLASII); blocks,			
	rectangular, of a mass of 7 kg or more			
	but not exceeding 8 kg, free of			
				l
	interleaving plastics (excluding blocks			
0304.99.90	interleaving plastics (excluding blocks containing bones)  Other	Fish	C*	

03.05	Fish, dried, salted or in brine;			
	smoked fish, whether or not cooked			
	before or during the smoking			
	process; flours, meals and pellets of			
	fish, fit for human consumption:			
0305.10	Flours, meals and pellets of fish, fit for	Fish	A*	
0000.10	human consumption	1 1011	7.	
0305.20	Livers and roes of fish, dried, smoked,	Fish	A*	
0000.20	salted or in brine	1 1011	, ,	
0305.3	Fish fillets, dried, salted or in brine,			
0000.0	but not smoked:			
0305.31	Tilapias (Oreochromis spp.), catfish	Fish	C*	
	(Pangasius spp., Silurus spp., Clarias			
	spp., Ictalurus spp.), carp (Cyprinus			
	carpio, Carassius carassius,			
	Ctenopharyngodon idellus,			
	Hypophthalmichthys spp., Cirrhinus			
	spp., Mylopharyngodon piceus), eels			
	(Anguilla spp.), Nile perch (Lates			
	niloticus) and snakeheads (Channa			
	spp.)			
0305.32	Fish of the families Bregmacerotidae,	Fish	C*	
	Euclichthyidae, Gadidae, Macrouridae,			
	Melanonidae, Merlucciidae, Moridae			
	and Muraenolepididae			
	and marasine optimize			
0305.39	Other:			
0305.39.10	Anchovies (Engraulis spp.)	Fish	Α*	
0305.39.90	Other	Fish	C*	
0305.4	Smoked fish, including fillets, other			
	than edible fish offal:			
0305.41	Pacific salmon (Oncorhynchus nerka,	Fish	B*	
	Oncorhynchus gorbuscha,			
	Oncorhynchus keta, Oncorhynchus			
	tschawytscha, Oncorhynchus kisutch,			
	Oncorhynchus masou and			
	Oncorhynchus rhodurus), Atlantic			
	salmon (Salmo salar) and Danube			
	salmon (Hucho hucho)			
0305.42	Herrings (CLUPEA HARENGUS,	Fish	A*	
0305.43	CLUPEA PALLASII) Trout (Salmo trutta, Oncorhynchus	Fish	C*	
0303.43	mykiss, Oncorhynchus clarki,	1 1311	C	
	Oncorhynchus aguabonita,			
	A continue of the continue of			
0305.44	Tilapias (Oreochromis spp.), catfish	Fish	C*	
	(Pangasius spp., Silurus spp., Clarias			
	spp., Ictalurus spp.), carp (Cyprinus			
	carpio, Carassius carassius,			
	Ctenopharyngodon idellus,			
	Hypophthalmichthys spp., Cirrhinus			
	spp., Mylopharyngodon piceus), eels			
	(Aguilla spp.), Nile perch (Lates			
	niloticus) and snakeheads (Channa			
	spp.)			
000E 15	lou			
<b>0305.49</b> 0305.49.10	Other: Anchovies (ENGRAULIS SPP.)	Fish	A*	

0305.49.90	Other	Fish	C*	
0305.5	Dried fish, other than edible fish			
	offal, whether or not salted but not			
	smoked:			
0305.51	Cod (GADUS MORHUA, GADUS	Fish	Α*	
	OGAC, GADUS MACROCEPHALUS)			
0305.59	Other:			
0305.59.15	Anchovies (Engraulis spp.)	Fish	A*	
0305.59.90	Other	Fish	C*	
0305.6	Fish, salted but not dried or smoked	1 1311		
0303.0	and fish in brine, other than edible			
	fish offal:			
0305.61	Herrings (CLUPEA HARENGUS,	Fish	A*	
0005.00	CLUPEA PALLASII)	F1.1	Λ+	
0305.62	Cod (GADUS MORHUA, GADUS OGAC, GADUS MACROCEPHALUS)	Fish	A*	
	OGAC, GADOS MACROCEPHALOS)			
0305.63	Anchovies (ENGRAULIS SPP.)	Fish	A*	
0305.64	Tilapias (Oreochromis spp.), catfish	Fish	C*	
	(Pangasius spp., Silurus spp., Clarias			
	spp., Ictalurus spp.), carp (Cyprinus			
	carpio, Carassius carassius,			
	Ctenopharyngodon idellus, Hypophthalmichthys spp., Cirrhinus			
	spp., Mylopharyngodon piceus), eels			
	(Anguilla spp.), Nile perch (Lates			
	niloticus) and snakeheads (Channa			
	spp.)			
0305.69	Other	Fish	C*	
0305.7	Fish fins, heads, tails, maws and other edible fish offal:			
0305.71	Shark fins:			
0305.71.10	Dried, whether or not salted but not	Fish	A*	
	smoked			
0305.71.90	Other	Fish	Α*	
0305.72	Fish heads, tails and maws:			
0305.72.10	Anchovies (Engraulis spp.); herrings	Fish	Α*	
	(Clupea harengus, Clupea pallasii)			
	(excluding dried, whether or not salted but not smoked); and cod (Gadus			
	morhua, Gadus ogac, Gadus			
	macrocephalus) (excluding smoked)			
2005 70 00	0.1	F: .	Α.ψ	
0305.72.90 <b>0305.79</b>	Other:	Fish	A*	
		Fieh	A*	
0305.79.10	Anchovies (Engraulis spp.); herrings (Clupea harengus, Clupea pallasii)	Fish	A	
	(excluding dried, whether or not salted			
	but not smoked); and cod (Gadus			
	morhua, Gadus ogac, Gadus			
	macrocephalus) (excluding smoked)			
0305.79.90	Other	Fish	A*	
0303.78.80	Ottiel	1-1911	А	

03.06	Crustaceans, whether in shell or not, live, fresh, chilled, frozen, dried,			
	salted or in brine; smoked			
	crustaceans, whether in shell or not,			
	whether or not cooked before or			
	during			
	the smoking process; crustaceans,			
	in shell, cooked by steaming or by			
	boiling in water, whether or not			
	chilled, frozen, dried, salted or in			
	brine; flours, meals and pellets of crustaceans, fit for human			
	consumption:			
0306.1	Frozen:			
0306.11	Rock lobster and other sea crawfish			
	(PALINURUS SPP., PANULIRUS			
	SPP., JASUS SPP.):			
0306.11.10	Smoked	Fish	A*	
0306.11.90	Other	Fish	A*	
0306.12 0306.12.10	Lobsters (HOMARUS SPP.): Smoked	Fish	A*	
0306.12.10			A*	
0306.12.90	Other	Fish	A	
0306.14	Crabs: Smoked	Fish	A*	
0306.14.10	Other	Fish	A*	
0306.14.90		F1511		
0306.15	Norway lobsters (Nephrops norvegicus):			
0306.15.10	Smoked	Fish	A*	
0306.15.90	Other	Fish	A*	
0306.16	Cold-water shrimps and prawns			
	(Pandalus spp., Crangon crangon):			
0306.16.10	Smoked	Fish	Α*	
0306.16.90	Other	Fish	A*	
0306.17	Other shrimps and prawns:			
0306.17.10	Smoked	Fish	A*	
0306.17.90	Other	Fish	A*	
0306.19	Other, including flours, meals and			
	pellets of crustaceans, fit for human			
0306.19.10	consumption: Smoked	Fish	A*	
0306.19.90	Other	Fish	A*	
0306.2	Not frozen:			
0306.21	Rock lobster and other sea crawfish		<del> </del>	
	(PALINURUS SPP., PANULIRUS			
0306.21.10	Smoked	Fish	A*	
0306.21.90	Other	Fish	A*	
0306.22	Lobsters (HOMARUS SPP.):			
0306.22.10	Smoked	Fish	A*	
0306.22.90	Other	Fish	A*	
0306.24	Crabs:			
0306.24.10	Smoked	Fish	A*	

0306.24.90	Other	Fish	A*	
0306.25	Norway lobsters (Nephrops	0.1	/\	
3000.20	norvegicus):			
0306.25.10	Smoked	Fish	A*	
0306.25.90	Other	Fish	A*	
0306.26	Cold-water shrimps and prawns			
	(Pandalus spp., Crangon crangon):			
			A .t.	
0306.26.10	Smoked	Fish	A*	
0306.26.90	Other	Fish	A*	
0306.27	Other shrimps and prawns:			
0306.27.10	Smoked	Fish	A*	
0306.27.90	Other	Fish	A*	
0306.29	Other, including flours, meals and			
	pellets of crustaceans, fit for human			
0306.29.10	consumption: Smoked	Fish	A*	
0306.29.90	Other	Fish	A*	
03.07	Molluscs, whether in shell or not,			
	live, fresh, chilled, frozen, dried,			
	salted or in brine; smoked molluscs,			
	whether in shell or not, whether or			
	not cooked before or during the			
	smoking process; flours, meals and			
	pellets of molluscs, fit for human			
	consumption:			
0307.1	Oysters:			
0307.11	Live, fresh or chilled	Fish	A*	
0307.19	Other:			
0307.19.10	Smoked	Fish	A*	
0307.19.90	Other	Fish	A*	
0307.2	Scallops, including queen scallops,			
	of the genera PECTEN, CHLAMYS or			
2027.04	PLACOPECTEN:	F-: 1	A #	
0307.21	Live, fresh or chilled	Fish	A*	
0307.29	Other:		A 4	
0307.29.10	Smoked	Fish	A*	
0307.29.90	Other	Fish	A*	
0307.3	Mussels (MYTILUS SPP., PERNA			
0307.31	SPP.): Live, fresh or chilled	Fish	A*	
0307.39	Other:	0.1	, , , , , , , , , , , , , , , , , , ,	
0307.39.10	Smoked	Fish	A*	
0307.39.10	Frozen, not shelled (excluding smoked)	Fish	A*	
3007.03.20	1. 102011, That Shalled (Chaldeling Shloked)	1 1311		
0307.39.30	Frozen, in half shells (excluding	Fish	A*	
	smoked)			
0307.39.40	Frozen, shelled meat (excluding	Fish	A*	
0307.39.90	smoked) Other	Fish	A*	

0307.4	Cuttle fish (SEPIA OFFICINALIS, ROSSIA MACROSOMA, SEPIOLA			
	SPP.) and squid (OMMASTREPHES			
	SPP., LOLIGO SPP.,			
	NOTOTODARUS SPP.,			
	SEPIOTEUTHIS			
0307.41	SPP )- Live, fresh or chilled	Fish	A*	
0307.49	Other:			
0307.49.10	Smoked	Fish	A*	
0307.49.90	Other	Fish	A*	
0307.5	Octopus (OCTOPUS SPP.):			
0307.51	Live, fresh or chilled	Fish	A*	
0307.59	Other:			
0307.59.10	Smoked	Fish	A*	
0307.59.90	Other	Fish	A*	
0307.60	Snails (excluding sea snails):			
0307.60.10	Smoked	Fish	A*	
0307.60.90	Other	Fish	A*	
0307.7	Clams, cockles and ark shells			
	(families Arcidae, Arcticidae,			
	Cardiidae, Donacidae, Hiatellidae,			
	Mactridae, Mesodesmatidae,			
	Myidae, Semelidae, Solecurtidae, Solenidae, Tridacnidae and			
	Veneridae):			
0307.71	Live, fresh or chilled	Fish	A*	
0307.79	Other:			
0307.79.10	Smoked	Fish	A*	
0307.79.90	Other	Fish	A*	
0307.8	Abalone (Haliotis spp.):			
0307.81	Live, fresh or chilled	Fish	A*	
0307.89	Other:			
0307.89.10	Smoked	Fish	A*	
0307.89.90	Other	Fish	A*	
0307.9	Other, including flours, meals and pellets, fit for human consumption:			
0307.91	Live, fresh or chilled	Fish	A*	
0307.99	Other:			
0307.99.30	Smoked	Fish	A*	
0307.99.90	Other	Fish	A*	

00.00	A Carlon			
03.08	Aquatic invertebrates (excluding			
	crustaceans and molluscs), live,			
	fresh, chilled, frozen, dried, salted or			
	in brine; smoked aquatic			
	invertebrates (excluding crustaceans and			
	molluscs), whether or not cooked before or during the smoking			
	process; flours, meals and pellets of			
	aquatic invertebrates (excluding			
	crustaceans and molluscs), fit for			
	human			
0200.4	a a noumntion			
0308.1	Sea cucumbers (Stichopus			
0308.11	japonicus, Holothurioidea): Live, fresh or chilled	Fish	A*	
	,	1 1311		
0308.19	Other:	Cial:	Λ*	
0308.19.10	Smoked	Fish	A*	
0308.19.90	Other	Fish	A*	
0308.2	Sea urchins (Strongylocentrotus			
	spp., Paracentrotus lividus,			
	Loxechinus albus, Echichinus			
0308.21	esculentus): Live, fresh or chilled	Fish	A*	
0308.29	Other:	1 1511		
0308.29.10	Smoked	Fish	A*	
0308.29.10	Other	Fish	A*	
0308.29.90		FISH	A	
	Jellyfish (Rhopilema spp.):	Fiels	Λ*	
0308.30.10	Smoked	Fish	A*	
0308.30.90	Other	Fish	A*	
0308.90	Other:			
0308.90.10	Smoked	Fish	Α*	
0308.90.90	Other	Fish	Α*	
04.01	Milk and cream, not concentrated			
	nor containing added sugar or other			
	sweetening matter:			
0401.10	Of a fat content, by mass, not			
0401.10.07	exceeding 1 per cent: Ultra high temperature (UHT) or "long	Agric	A	
0401.10.07	life" milk in containers holding 1 li or	Agric	Λ	
	less, whether or not containing added			
	minerals, vitamins, enzymes and			
	similar additives solely for the purpose			
	of increasing the nutritional value and			
	provided these additives do not exceed			
	1 per cent by volume of the final			
	product			
0401.10.09	Other milk, whether or not containing	Agric	Α	
	added minerals, vitamins, enzymes			
	and similar additives solely for the			
	purpose of increasing the nutritional			
	value and provided these additives do			
	not exceed 1 per cent by volume of the final product			
0401.10.90	Other	Agric	A	
		. 19.10	,,	

0401.20	Of a fat content, by mass, exceeding			
	1 per cent but not exceeding 6 per			
	cent:			
0401.20.07	Ultra high temperature (UHT) or "long life" milk in containers holding 1 li or	Agric	А	
	less, whether or not containing added			
	minerals, vitamins, enzymes and			
	similar additives solely for the purpose			
	of increasing the nutritional value and			
	provided these additives do not exceed			
	1 per cent by volume of the final product			
0401.20.09	Other milk, whether or not containing	Agric	Α	
	added minerals, vitamins, enzymes			
	and similar additives solely for the			
	purpose of increasing the nutritional			
	value and provided these additives do			
	not exceed 1 per cent by volume of the			
0404 00 00	final product	A auria	Λ	
0401.20.90 <b>0401.40</b>	Other  Of a fat content, by weight	Agric	Α	
0401.40	exceeding 6 per cent but not			
	exceeding 10 per cent:			
0401.40.07	Ultra high temperature (UHT) or "long	Agric	Α	
	life" milk in containers holding 1 li or			
	less, whether or not containing added			
	minerals, vitamins, enzymes and			
	similar additives solely for the purpose			
	of increasing the nutritional value and			
	provided these additives do not exceed 1 per cent by volume of the final			
	product			
0401.40.09	Other milk, whether or not containing	Agric	Α	
	added minerals, vitamins, enzymes	3		
	and similar additives solely for the			
	purpose of increasing the nutritional			
	value and provided these additives do			
	not exceed 1 per cent by volume of the			
	final product			
0401.40.90	Other	Agric	А	
0401.50	Of a fat content by weight, exceeding 10 per cent:			
0401.50.07	Ultra high temperature (UHT) or "long	Agric	Α	
	life" milk in containers holding 1 li or	9		
	less, whether or not containing added			
	minerals, vitamins, enzymes and			
	similar additives solely for the purpose			
	of increasing the nutritional value and			
	provided these additives do not exceed			
	1 per cent by volume of the final			
0404 50 00	product Other milk, whether as not containing	A	Λ	
0401.50.09	Other milk, whether or not containing	Agric	А	
	added minerals, vitamins, enzymes			
	and similar additives solely for the purpose of increasing the nutritional			
	value and provided these additives do			
	not exceed 1 per cent by volume of the			
	final product			
·				•

0401.50.90	Other	Agric	А	
04.02	Milk and cream, concentrated or	,		
	containing added sugar or other			
	sweetening matter:			
0402.10	In powder, granules or other solid			
04024040	forms, of a fat content, by mass, not	Λ αυτί α	X	
0402.10.10	Not flavoured and not containing added sugar or other sweetening matter	Agric	Х	
	Sugar or other sweetering matter			
0402.10.90	Other	Agric	Х	
0402.2	In powder, granules or other solid			
	forms, of a fat content, by mass,			
	exceeding			
0402.21	1.5 per cent: Not containing added sugar or other			
0 102121	sweetening matter:			
0402.21.10	Not flavoured	Agric	Х	
0402.21.90	Other	Agric	Х	
0402.29	Other	Agric	Х	
0402.9	Other:			
0402.91	Not containing added sugar or other	Agric	Х	
0.400.00	sweetening matter			
0402.99	Other:	Δ		
0402.99.10	In aerosol containers	Agric	X	
0402.99.90	Other	Agric	Х	
04.03	Buttermilk, curdled milk and cream,			
	yoghurt, kephir and other fermented or acidified milk and cream, whether			
	or not concentrated or containing			
	added sugar or other			
	sweetening matter or flavoured or			
	containing added fruit, nuts or			
	cocoa:			
0403.10	Yoghurt	Agric	А	
0403.90	Other:			
0403.90.10	Flavoured or containing fruits, nuts or	Agric	Α	
0403.90.20	Cultured milk, not concentrated or	Agric	A	
0400.00.20	containing any sugar or other	719110	, ,	
	sweetening matter, unflavoured and			
	not containing any fruits, nuts or cocoa			
0400.00.00	(excluding buttermilk)	Ai	Δ.	
0403.90.90	Other	Agric	А	
04.04	Whey, whether or not concentrated or containing added sugar or other			
	sweetening matter; products			
	consisting of natural milk			
	constituents, whether or not			
	containing added			
	sugar or other sweetening matter,			
	not elsewhere specified or included:			
0404.10	Whey and modified whey, whether or	Agric	А	
	not concentrated or containing added	_		
	sugar or other sweetening matter			
				i e

0404.90	Other:			
0404.90.10	Dairy powder blends, containing at	Agric	X	
	least 30% (m/m) milk protein calculated	3		
	on a fat-free basis			
0404.90.90	Other	Agric	X	
04.05	Butter and other fats and oils			
0405.40	derived from milk; dairy spreads:			
0405.10	Butter:			
ex0405.10	In immediate packaging of a content of	Agric	J*	
	20 kg or more			
av0405 40	Other	A a.v.i.a	X	
ex0405.10	Other	Agric	^	
0405.20	Dairy spreads	Agric	X	
0405.90	Other	Agric	J*	
04.06	Cheese and curd:	7 (9110		
0406.10	Fresh (unripened or uncured) cheese,	Agric	F*	
0 100.10	including whey cheese, and curd	7 (9110		
0406.20	Grated or powdered cheese, of all kinds	Agric	F*	
0406.30	Processed cheese, not grated or	Agric	F*	
	powdered			
0406.40	Blue-veined cheese and other cheese	Agric	F*	
	containing veins produced by PENICILLIUM ROQUEFORTI			
0406.90	Other cheese:			
0406.90.1	Cheddar:			
0406.90.11	Imported from Switzerland	Agric	Х	
0406.90.12	Other	Agric	F*	
0406.90.2	Gouda:			
0406.90.21	Imported from Switzerland	Agric	Х	
0406.90.22	Other	Agric	F*	
0406.90.9	Other:			
0406.90.91	Imported from Switzerland	Agric	Х	
0406.90.99	Other	Agric	F*	
04.07	Birds' eggs, in shell, fresh,			
	preserved or cooked:			
0407.1	Fertilised eggs for incubation:			
0407.11	Of fowls of the species Gallus			
0407.11.10	domesticus: Of a value for duty purposes less than	Agric	A	
	150c each	, igno	^`	
0407.11.90	Other	Agric	А	
0407.19	Other:			
0407.19.10	Ostrich eggs	Agric	А	
0407.19.90	Other	Agric	Α	
0407.2	Other fresh eggs:			
0407.21	Of fowls of the species Gallus			
	domesticus:			1

0407.21.10	Of a value for duty purposes less than	\ ario	А	
0407.21.10	150c each	Agric	A	
0407.21.90	Other	Agric	А	
0407.29	Other:			
0407.29.10	Ostrich eggs	Agric	А	
0407.29.90	Other	Agric	Α	
0407.90	Other:	_		
0407.90.10	Ostrich eggs	Agric	А	
0407.90.20	Of fowls of the species Gallus	Agric	А	
	domesticus, uncooked	)		
0407.90.90	Other	Agric	Α	
04.08	Birds' eggs, not in shell, and egg yolks, fresh, dried, cooked by steaming or by boiling in water, moulded, frozen or otherwise preserved, whether or not containing added sugar			
0408.1	Egg yolks:			
		Λ	Δ.	
0408.11	Dried	Agric	A	
0408.19	Other	Agric	А	
0408.9	Other:			
0408.91	Dried	Agric	А	
0408.99	Other:			
0408.99.10	Raw pulp consisting of the yolks and whites of eggs of the species Gallus domesticus	Agric	А	
0408.99.90	Other	Agric	А	
0409.00	Natural honey	Agric	А	
0410.00	Edible products of animal origin, not elsewhere specified or included:			
0410.00.10	In aerosol containers	Agric	А	
0410.00.90	Other	Agric	А	
0501.00	Human hair, unworked, whether or not washed or scoured; waste of human hair	Agric	А	
05.02	Pigs', hogs' or boars' bristles and hair; badger hair and other brush making hair; waste of such bristles or hair:			
0502.10	Pigs', hogs' or boars' bristles and hair and waste thereof	Agric	A	
0502.90	Other	Agric	Α	
0504.00	Guts, bladders and stomachs of animals (excluding fish), whole and pieces thereof, fresh, chilled, frozen, salted, in brine, dried or smoked:			
0504.00.10	Sausage casings	Agric	А	
0504.00.90	Other	Agric	Α	1

05.05	Skins and other parts of birds, with			
	their feathers or down, feathers and			
	parts of feathers (whether or not			
	with trimmed edges) and down, not			
	further worked than cleaned,			
	disinfected or treated for			
0505.10	Feathers of a kind used for stuffing;	Agric	Α	
2525.22	down			
0505.90	Other:	A	Δ.	
0505.90.10	Of ostriches	Agric	A	
0505.90.90	Other	Agric	Α	
05.06	Bones and horn-cores, unworked,			
	defatted, simply prepared (but not cut to shape), treated with acid or			
	degelatinised; powder and waste of			
	these products:			
0506.10	Ossein and bones treated with acid	Agric	Α	
0506.10	Other:	Ayııc		
0506.90.10	Unworked, defatted or simply prepared	Agric	A	
0300.30.10	(but not cut to shape)	Agric	A	
0506.90.90	Other	Agric	Α	
05.07	Ivory, tortoise-shell, whalebone and			
	whalebone hair, horns, antlers,			
	hooves, nails, claws and beaks,			
	unworked or simply prepared but			
	not cut to shape; powder and waste			
0507.10	Ivory; ivory powder and waste	Agric	A	
0507.90	Other	Agric	Α	
0508.00	Coral and similar materials,			
	unworked or simply prepared but not otherwise worked; shells of			
	molluscs, crustaceans or			
	echinoderms and cuttle-bone,			
	unworked or simply			
	nrenared but not cut to shape			
0508.00.05	Shells, of abalone	Agric	A	
0508.00.10	Other shells, unworked or simply prepared but not cut to shape	Agric	Α	
0508.00.90	Other	Agric	A	
0510.00	Ambergris, castoreum, civet and musk;	Agric	A	
0010.00	cantharides; bile, whether or not dried;	7 tgilo	, ,	
	glands and other animal products used			
	in the preparation of pharmaceutical			
	products, fresh, chilled, frozen or			
	otherwise provisionally preserved			
05.11	Animal products not elsewhere			
	specified or included; dead animals			
	of Chapter 1 or 3, unfit for human			
0=4::::	consumption:			
0511.10	Bovine semen	Agric	А	
0511.9	Other:			1

0511.91	Products of fish or crustaceans,			
0311.31	molluscs or other aquatic			
	invertebrates; dead animals of			
	Chapter 3:			
0511.91.15	Products of fish or crustaceans,	Fish	A*	
	molluscs or other aquatic invertebrates			
	(excluding fish ova), unworked or			
0511.91.90	simply prepared	Fish	A*	
	Other	FISH	A"	
0511.99	Other:	Λ	Δ.	
0511.99.05	Ostrich eggshells (unworked)	Agric	A	
0511.99.10	Sinews and tendons	Agric	A	
0511.99.15	Bloodmeal; animal semen; parings and similar waste of raw hides and skins	Agric	A	
0511.99.80	Other animal products, unworked or simply prepared	Agric	А	
0511.99.90	Other	Agric	А	
06.01	Bulbs, tubers, tuberous roots,			
	corms, crowns and rhizomes,			
	dormant, in growth or in flower;			
	chicory plants and roots (excluding			
	roots of heading 12.12):			
0601.10	Bulbs, tubers, tuberous roots, corms,	Agric	А	
	crowns and rhizomes, dormant	J		
0601.20	Bulbs, tubers, tuberous roots, corms,	Agric	А	
	crowns and rhizomes, in growth or in			
	flower; chicory plants and roots			
06.02	Other live plants (including their			
00.02	roots), cuttings and slips;			
	mushroom spawn:			
0602.10	Unrooted cuttings and slips	Agric	Α	
0602.20	Trees, shrubs and bushes, grafted or	Agric	Α	
	not, of kinds which bear edible fruit or			
0000 00	nuts	Λ	Δ.	
0602.30	Rhododendrons and azaleas, grafted or not	Agric	A	
0602.40	Roses, grafted or not	Agric	Α	
0602.90	Other	Agric	Α	
06.03	Cut flowers and flower buds of a	3		
	kind suitable for bouquets or for			
	ornamental purposes, fresh, dried,			
	dyed, bleached, impregnated or			
	otherwise prepared:			
0603.1	Fresh:			
0603.11	Roses	Agric	A	
0603.11	Carnations	Agric	A	
0603.12	Orchids	Agric	A	+
0603.13			A	
0603.14	Chrysanthemums Lilies (Lilium spp.)	Agric	A	
0603.15	Other	Agric	A	
		Agric		
0603.90	Other	Agric	Α	

00.04	Fallona busineless and other newto of		I	
06.04	Foliage, branches and other parts of			
	plants, without flowers or flower			
	buds, and grasses, mosses and lichens being goods of a kind			
	suitable for bouquets or for			
	ornamental			
	purposes, fresh, dried, dyed,			
	bleached, impregnated or otherwise			
2224.22	nrenared:			
0604.20	Fresh:	Δ		
0604.20.10	Mosses and lichens	Agric	A	
0604.20.90	Other	Agric	А	
0604.90	Other:			
0604.90.10	Mosses and lichens	Agric	A	
0604.90.90	Other	Agric	А	
07.01	Potatoes, fresh or chilled:			
0701.10	Seed	Agric	А	
0701.90	Other	Agric	А	
0702.00	Tomatoes, fresh or chilled	Agric	А	
07.03	Onions, shallots, garlic, leeks and			
	other alliaceous vegetables, fresh or			
0703.10	chilled: Onions and shallots	Agric	A	
0703.20	Garlic	Agric	A	
0703.20	Leeks and other alliaceous vegetables	Agric	A	
0703.90	Leeks and other amaceous vegetables	Agric	_ ^	
07.04	Cabbages, cauliflowers, kohlrabi,			
	kale and similar edible brassicas,			
	fresh or chilled:			
0704.10	Cauliflowers and headed broccoli	Agric	А	
0704.20	Brussels sprouts	Agric	А	
0704.90	Other	Agric	А	
07.05	Lettuce (LACTUCA SATIVA) and chicory (CICHORIUM SPP.), fresh or			
	chilled:			
0705.1	Lettuce:			
0705.11	Cabbage lettuce (head lettuce)	Agric	Α	
0705.19	Other	Agric	А	
0705.2	Chicory:			
0705.21	Witloof chicory (CICHORIUM INTYBUS VAR. FOLIOSUM)	Agric	А	
0705.29	Other	Agric	Α	
07.06	Carrots, turnips, salad beetroot,			
	salsify, celeriac, radishes and			
	similar edible roots, fresh or chilled:			
0706.10	Carrots and turnips	Agric	Α	
0706.90	Other	Agric	Α	
0707.00	Cucumbers and gherkins, fresh or chilled	Agric	А	
07.08	Leguminous vegetables, shelled or			
0700.40	unshelled, fresh or chilled:	<u> </u>		
0708.10	Peas (PISUM SATIVUM)	Agric	A	
0708.20	Beans (VIGNA SPP., PHASEOLUS SPP.)	Agric	Α	

0708.90	Other leguminous vegetables	Agric	А	
07.09	Other vegetables, fresh or chilled:	J		
0709.20	Asparagus	Agric	Α	
0709.30	Aubergines (egg-plants)	Agric	А	
0709.40	Celery other than celeriac	Agric	А	
0709.5	Mushrooms and truffles:			
0709.51	Mushrooms of the genus Agaricus	Agric	Α	
0709.59	Other:			
0709.59.10	Truffles	Agric	А	
0709.59.90	Other	Agric	А	
0709.60	Fruits of the genus CAPSICUM or of the genus PIMENTA	Agric	А	
0709.70	Spinach, New Zealand spinach and orache spinach (garden spinach)	Agric	Α	
0709.9	Other:			
0709.91	Globe artichokes	Agric	А	
0709.92	Olives	Agric	А	
0709.93	Pumpkins, squash and gourds (Cucurbita spp.)	Agric	А	
0709.99	Other	Agric	Α	
07.10	Vegetables (uncooked or cooked by steaming or boiling in water), frozen:			
0710.10	Potatoes	Agric	Α	
0710.2	Leguminous vegetables, shelled or unshelled:			
0710.21	Peas (Pisum sativum)	Agric	А	
0710.22	Beans (Vigna spp., Phaseolus spp.)	Agric	А	
0710.29	Other	Agric	А	
0710.30	Spinach, New Zealand spinach and orache spinach (garden spinach)	Agric	А	
0710.40	Sweet corn	Agric	А	
0710.80	Other vegetables:			
0710.80.10	Truffles	Agric	А	
0710.80.90	Other	Agric	А	
0710.90	Mixtures of vegetables	Agric	А	
07.11	Vegetables provisionally preserved (for example, by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that state for immediate consumption:			
0711.20	Olives	Agric	A	
0711.40	Cucumbers and gherkins	Agric	Α	
0711.5	Mushrooms and truffles:	J		
0711.51	Mushrooms of the genus Agaricus	Agric	А	
0711.59	Other	Agric	А	
0711.90	Other vegetables; mixtures of	<b>5</b> -		
	vegetables:			
0711.90.10	Shallots and leeks	Agric	А	
0711.90.20	Capers	Agric	А	
0711.90.30	Fruits of the genus PIMENTA	Agric	Α	

0711.90.90	Other	Agric	А	
07.12	Dried vegetables, whole, cut, sliced,			
	broken or in powder, but not further			
	prepared:			
0712.20	Onions	Agric	А	
0712.3	Mushrooms, wood ears			
	(AURICULARIA SPP.), jelly fungi			
0712.31	(TREMELLA SPP.) and truffles: Mushrooms of the genus Agaricus	Agric	A	+
0712.31	Wood ears (Auricularia spp.)		A	
0712.32	Jelly fungi (Tremell- a spp.)	Agric	A	
0712.33	Other	Agric	A	
		Agric	A	
0712.90	Other vegetables; mixtures of vegetables:			
0712.90.15	Culinary herbs	Agric	Α	
0712.90.90	Other	Agric	A	
07.13	Dried leguminous vegetables,	7 (9110	, , , , , , , , , , , , , , , , , , ,	
07.10	shelled, whether or not skinned or			
	split:			
0713.10	Peas (PISUM SATIVUM):			
0713.10.10	Seeds for sowing	Agric	Α	
0713.10.20	Other, green peas, whole	Agric	А	
0713.10.25	Green peas, skinned or split	Agric	Α	
0713.10.90	Other	Agric	Α	
0713.20	Chickpeas (garbanzos):			
0713.20.10	Seeds for sowing	Agric	Α	
0713.20.90	Other	Agric	Α	
0713.3	Beans (VIGNA SPP., PHASEOLUS SPP.):			
0713.31	Beans of the species VIGNA MUNGO (L.) HEPPER or VIGNA RADIATA (L.) WILCZEK:			
0713.31.10	Seeds for sowing	Agric	Α	
0713.31.90	Other	Agric	А	
0713.32	Small red (ADZUKI) beans (PHASEOLUS or VIGNA ANGULARIS):			
0713.32.10	Seeds for sowing	Agric	Α	
0713.32.90	Other	Agric	Α	
0713.33	Kidney beans, including white pea beans (PHASEOLUS VULGARIS):	<u> </u>		
0713.33.10	Seeds for sowing	Agric	Α	
0713.33.90	Other	Agric	A	
0713.34	Bambara beans (Vigna subterranea	g. 10	· · ·	
	or Voandzeia subterranea):			
0713.34.10	Seeds for sowing	Agric	Α	
0713.34.90	Other	Agric	Α	
0713.35	Cow peas (Vigna unguiculata):			
0713.35.10	Seeds for sowing	Agric	Α	
0713.35.90	Other	Agric	Α	
0713.39	Other:	-		
0713.39.10	Seeds for sowing	Agric	Α	

0713.39.90	Other	Agric	А	1
0713.40	Lentils:	9		
0713.40.10	Seeds for sowing	Agric	Α	
0713.40.90	Other	Agric	A	
0713.50	Broad beans (VICIA FABA VAR.	7.90		
07 10.00	MAJOR) and horse beans (VICIA			
	FABA VAR. EQUINA, VICIA FABA			
	VAR. MINOR):			
0713.50.10	Seeds for sowing	Agric	А	
0713.50.90	Other	Agric	Α	
0713.60	Pigeon peas (Cajanus cajan):			
0713.60.10	Seeds for sowing	Agric	Α	
0713.60.20	Whole (excluding seeds for sowing)	Agric	А	
0713.60.30	Skinned or split	Agric	А	
0713.90	Other:			
0713.90.01	Seeds for sowing	Agric	А	
0713.90.10	Whole (excluding seeds for sowing)	Agric	Α	
0713.90.20	Skinned or split	Agric	Α	
07.14	Manioc, arrowroot, salep, Jerusalem			
	artichokes, sweet potatoes and			
	similar roots and tubers with high			
	starch or inulin content, fresh,			
	chilled, frozen or dried, whether or not			
	sliced or in the form of pellets; sago			
	nith:			
0714.10	Manioc (cassava):			
0714.10.10	Frozen	Agric	А	
0714.10.20	Fresh or chilled	Agric	Α	
0714.10.90	Other			
		Agric	А	
0714.20	Sweet potatoes:		A	
	Sweet potatoes: Frozen	Agric Agric	A	
<b>0714.20</b> 0714.20.10 0714.20.20	Sweet potatoes: Frozen Fresh or chilled			
0714.20 0714.20.10 0714.20.20 0714.20.90	Sweet potatoes: Frozen	Agric	A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.):	Agric Agric Agric	A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen	Agric Agric	A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.20	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.):	Agric Agric Agric	A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.20 0714.30.90	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other	Agric Agric Agric Agric	A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.20 0714.30.90	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.):	Agric Agric Agric Agric Agric	A A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.20 0714.30.90 0714.40	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen	Agric Agric Agric Agric Agric	A A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.20 0714.30.90 0714.40 0714.40.10	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen Fresh or chilled	Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.20 0714.40 0714.40.10 0714.40.20 0714.40.90	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen	Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.20 0714.30.90 0714.40 0714.40.10	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen Fresh or chilled	Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.20 0714.30.90 0714.40 0714.40.10 0714.40.20 0714.40.90	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen Fresh or chilled Other Yautia (Xanthosoma spp.): Frozen	Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.20 0714.30.90 0714.40.10 0714.40.20 0714.40.90 0714.50	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen Fresh or chilled Other Trozen Fresh or chilled Other Yautia (Xanthosoma spp.):	Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A A A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.90 0714.40.90 0714.40.90 0714.50 0714.50.10	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen Fresh or chilled Other Yautia (Xanthosoma spp.): Frozen	Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.20 0714.30.90 0714.40.10 0714.40.20 0714.40.90 0714.50.10 0714.50.20	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen Fresh or chilled Other Yautia (Xanthosoma spp.): Frozen Fresh or chilled	Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.10 0714.30.90 0714.40 0714.40.10 0714.40.20 0714.50 0714.50.10 0714.50.90	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen Fresh or chilled Other Yautia (Xanthosoma spp.): Frozen Fresh or chilled Other Yautia (Xanthosoma spp.):	Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A A A	
0714.20 0714.20.10 0714.20.20 0714.20.90 0714.30 0714.30.20 0714.30.90 0714.40 0714.40.10 0714.40.20 0714.50 0714.50.10 0714.50.90 0714.90	Sweet potatoes: Frozen Fresh or chilled Other Yams (Dioscorea spp.): Frozen Fresh or chilled Other Taro (Colocasia spp.): Frozen Fresh or chilled Other Yautia (Xanthosoma spp.): Frozen Fresh or chilled Other Other Other Other:	Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A A A	

08.01	Coconuts, Brazil nuts and cashew			
00.01	nuts, fresh or dried, whether or not			
	shelled or peeled:			
	-			
0801.1	Coconuts:			
0801.11	Desiccated:			
0801.11.10	Unsweetened	Agric	Α	
0801.11.90	Other	Agric	Α	
0801.12	In the inner shell (endocarp):			
0801.12.10	Fresh	Agric	А	
0801.12.20	Other, whole	Agric	Α	
0801.12.90	Other	Agric	Α	
0801.19	Other:			
0801.19.05	Fresh	Agric	А	
0801.19.10	Other, whole	Agric	Α	
0801.19.90	Other	Agric	Α	
0801.2	Brazil nuts:			
0801.21	In shell	Agric	А	
0801.22	Shelled	Agric	Α	
0801.3	Cashew nuts:			
0801.31	In shell	Agric	Α	
0801.32	Shelled	Agric	Α	
08.02	Other nuts, fresh or dried, whether			
	or not shelled or peeled:			
0802.1	Almonds:			
0802.11	In shell	Agric	Α	
0802.12	Shelled	Agric	А	
0802.2	Hazelnuts or filberts (CORYLUS SPP.):			
0802.21	In shell	Agric	Α	
0802.22	Shelled	Agric	Α	
0802.3	Walnuts:			
0802.31	In shell	Agric	Α	
0802.32	Shelled	Agric	Α	
0802.4	Chestnuts (Castanea spp.):			
0802.41	In shell	Agric	Α	
0802.42	Shelled	Agric	Α	
0802.5	Pistachios:			
0802.51	In shell	Agric	Α	
0802.52	Shelled	Agric	Α	
0802.6	Macadamia nuts:			
0802.61	In shell	Agric	Α	
0802.62	Shelled	Agric	А	
0802.70	Kola nuts (Cola spp.)	Agric	Α	
0802.80	Areca nuts	Agric	Α	
0802.90	Other	Agric	А	
08.03	Bananas, including plantains, fresh	<u> </u>		
	or dried:			
0803.10	Plantains:			
0803.10.10	Fresh	Agric	Α	
0803.10.90	Other	Agric	Α	

0803.90	Other:			
0803.90.10	Fresh	Agric	Α	
0803.90.90	Other	Agric	A	
08.04	Dates, figs, pineapples, avocados,	3 -		
	guavas, mangoes and mangosteens,			
	fresh or dried:			
0804.10	Dates:			
0804.10.10	Fresh	Agric	Α	
0804.10.90	Other	Agric	Α	
0804.20	Figs:			
0804.20.10	Fresh	Agric	Α	
0804.20.90	Other	Agric	Α	
0804.30	Pineapples:			
0804.30.10	Fresh	Agric	А	
0804.30.90	Other	Agric	Α	
0804.40	Avocados:			
0804.40.10	Fresh	Agric	Α	
0804.40.90	Other	Agric	Α	
0804.50	Guavas, mangoes and mangosteens:			
0804.50.10	Fresh	Agric	Α	
0804.50.90	Other	Agric	Α	
08.05	Citrus fruit, fresh or dried:			
0805.10	Oranges:			
0805.10.10	Fresh	Agric	Α	
0805.10.90	Other	Agric	Α	
0805.20	Mandarins (including tangerines and satsumas); clementines, wilkings and similar citrus hybrids:			
0805.20.10	Fresh	Agric	Α	
0805.20.90	Other	Agric	А	
0805.40	Grapefruit, including pomelos:			
0805.40.10	Fresh	Agric	А	
0805.40.90	Other	Agric	Α	
0805.50	Lemons (CITRUS LIMON, CITRUS LIMONUM) and limes (CITRUS AURANTIFOLIA, CITRUS LATIFOLIA):	,		
0805.50.10	Fresh	Agric	Α	
0805.50.90	Other	Agric	Α	
0805.90	Other:			
0805.90.10	Fresh	Agric	Α	
0805.90.90	Other	Agric	Α	
08.06	Grapes, fresh or dried:			
0806.10	Fresh	Agric	А	
0806.20	Dried	Agric	Α	
08.07	Melons (including watermelons) and papaws (papayas), fresh:		_	
0807.1	Melons (including watermelons):			
	1	Λ'	Λ	
0807.11	Watermelons	Agric	Α	

Papaws (papayas)	Agric	А	
<u> </u>	Agric	Α	
Pears		Α	
Quinces		Α	
Apricots, cherries, peaches	3 -		
· · · · · · · · · · · · · · · · · · ·			
sloes, fresh:			
Apricots	Agric	А	
Sour cherries (Prunus cerasus)	Agric	Α	
Other	Agric	Α	
Peaches, including nectarines	Agric	Α	
Plums and sloes	Agric	А	
Other fruit, fresh:			
Strawberries	Agric	Α	
Raspberries, blackberries, mulberries	Agric	Α	
and loganberries			
•	Agric	Α	
	Agric	٨	+
•	Agric	^	
Kiwifruit	Agric	Α	
Durians	Agric	А	
Persimmons		Α	
Other:	-		
Granadillas and litchis	Agric	Α	
Other	Agric	А	
Fruit and nuts, uncooked or cooked			
by steaming or boiling in water,			
frozen, whether or not containing			
added sugar or other sweetening			
matter:	Agric	٨	
	_		
•	Agric	A	
Other:			
Granadilla pulp; litchi pulp	Agric	А	
Other	Agric	Α	
Fruit and nuts, provisionally			
<u> </u>			
solutions), but unsuitable in that state for			
state for immediate consumption:			
			i
Cherries	Agric	Α	
	Agric	A	
Cherries	Agric Agric	A	
Cherries Other:	<u> </u>		
	Quinces Apricots, cherries, peaches (including nectarines), plums and sloes, fresh: Apricots Cherries: Sour cherries (Prunus cerasus) Other Peaches, including nectarines Plums and sloes Other fruit, fresh: Strawberries Raspberries, blackberries, mulberries and loganberries Black, white or red currants and gooseberries Cranberries, bilberries and other fruits of the genus VACCINIUM Kiwifruit Durians Persimmons Other: Granadillas and litchis Other Fruit and nuts, uncooked or cooked by steaming or boiling in water, frozen, whether or not containing added sugar or other sweetening matter: Strawberries Raspberries, blackberries, mulberries, oganberries, black, white or red currants and gooseberries Other: Granadilla pulp; litchi pulp Other: Granadilla pulp; litchi pulp Other Fruit and nuts, provisionally preserved (for example, by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that	Apples, pears and quinces, fresh: Apples Aprice Pears Agric Quinces Apricots, cherries, peaches (including nectarines), plums and sloes, fresh: Apricots Apricots Apricots Apricots Apricots Agric Cherries: Sour cherries (Prunus cerasus) Agric Peaches, including nectarines Peaches, including nectarines Plums and sloes Other fruit, fresh: Btrawberries Raspberries, blackberries, mulberries and loganberries Black, white or red currants and gooseberries Cranberries, bilberries and other fruits Other Cheris Granadillas and litchis Other: Granadillas and litchis Other Strawberries Agric Other Fruit and nuts, uncooked or cooked by steaming or boiling in water, frozen, whether or not containing added sugar or other sweetening matter: Strawberries Raspberries, blackberries, mulberries, oganberries, black, white or red currants and gooseberries Other: Granadilla pulp; litchi pulp Other Fruit and nuts, provisionally preserved (for example, by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that	Apples, pears and quinces, fresh:  Apples Apricos Apricos Apricots, cherries, peaches (including nectarines), plums and sloes, fresh: Apricots Apricotation Apricotat

08.13	Fruit, dried (excluding that of			
	headings 08.01 to 08.06); mixtures of			
	nuts or dried fruits of this Chapter:			
0813.10	Apricots	Agric	A	
0813.20	Prunes	Agric	А	
0813.30	Apples	Agric	A	
0813.40	Other fruit	Agric	A	
0813.50	Mixtures of nuts or dried fruits of this	Agric	A	
00.000	Chapter	, 19.10	, ,	
0814.00	Peel of citrus fruit or melons (including	Agric	Α	
	watermelons), fresh, frozen, dried or			
	provisionally preserved in brine, in sulphur water or in other preservative			
	solutions			
09.01	Coffee, whether or not roasted or			
	decaffeinated; coffee husks and			
	skins; coffee substitutes containing			
0901.1	Coffee, not roasted:			
0901.11	Not decaffeinated:			
0901.11.10	Of the species COFFEA ARABICA	Agric	Α	
0901.11.20	Of the species COFFEA ROBUSTA	Agric	Α	
0901.11.90	Other	Agric	Α	
0901.12	Decaffeinated:			
0901.12.10	Of the species COFFEA ARABICA	Agric	Α	
0901.12.20	Of the species COFFEA ROBUSTA	Agric	Α	
0901.12.90	Other	Agric	А	
0901.2	Coffee, roasted:			
0901.21	Not decaffeinated	Agric	Α	
0901.22	Decaffeinated	Agric	Α	
0901.90	Other:			
0901.90.10	Coffee husks and skins	Agric	Α	
0901.90.20	Coffee substitutes containing coffee	Agric	Α	
09.02	Tea, whether or not flavoured:			
0902.10	Green tea (not fermented) in	Agric	А	
	immediate packings of a content not			
0000 00	exceeding 3 kg	A auria	Λ	
0902.20 0902.30	Other green tea (not fermented)	Agric	A	
0902.30	Black tea (fermented) and partly fermented tea, in immediate packings	Agric	Α	
	of a content not exceeding 3 kg			
	3 3			
0902.40	Other black tea (fermented) and other	Agric	Α	
0002.00	partly fermented tea	A aria	Λ	
0903.00 <b>09.04</b>	Maté  Penner of the genus PIPER, dried or	Agric	Α	
U9.U4	Pepper of the genus PIPER; dried or crushed or ground fruits of the			
	genus CAPSICUM or of the genus			
	PIMENTA:			
0904.1	Pepper:			
0904.11	Neither crushed nor ground	Agric	А	
0904.12	Crushed or ground	Agric	Α	

0904.2	Fruits of the genus Capsicum or of			
	the genus Pimenta:			
0904.21	Dried, neither crushed nor ground:			
0904.21.10	Fruits of the genus Capsicum	Agric	Α	
0904.21.30	Fruits of the genus Pimenta	Agric	А	
0904.22	Crushed or ground:			
0904.22.10	Fruits of the genus Capsicum	Agric	Α	
0904.22.30	Fruits of the genus Pimenta	Agric	Α	
09.05	Vanilla:	_		
0905.10	Neither crushed nor ground	Agric	Α	
0905.20	Crushed or ground	Agric	Α	
09.06	Cinnamon and cinnamon-tree			
	flowers:			
0906.1	Neither crushed nor ground:			
0906.11	Cinnamon (CINNAMOMUM ZEYLANICUM BLUME)	Agric	А	
0906.19	Other	Agric	А	
0906.20	Crushed or ground	Agric	Α	
09.07	Cloves (whole fruit, cloves and stems):			
0907.10	Neither crushed nor ground	Agric	Α	
0907.20	Crushed or ground	Agric	Α	
09.08	Nutmeg, mace and cardamoms:			
0908.1	Nutmeg:			
0908.11	Neither crushed nor ground	Agric	А	
0908.12	Crushed or ground	Agric	Α	
0908.2	Mace:			
0908.21	Neither crushed nor ground	Agric	Α	
0908.22	Crushed or ground	Agric	А	
0908.3	Cardamoms:	_		
0908.31	Neither crushed nor ground	Agric	Α	
0908.32	Crushed or ground	Agric	Α	
09.09	Seeds of anise, badian, fennel, coriander, cumin, or caraway; juniper berries:			
0909.2	Seeds of coriander:			
0909.21	Neither crushed nor ground	Agric	А	
0909.22	Crushed or ground	Agric	Α	
0909.3	Seeds of cumin:			
0909.31	Neither crushed nor ground	Agric	Α	
0909.32	Crushed or ground	Agric	Α	
0909.6	Seeds of anise, badian, caraway or fennel; juniper berries:	<u> </u>		
0909.61	Neither crushed nor ground	Agric	Α	
0909.62	Crushed or ground	Agric	Α	
09.10	Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices:	-		
0910.1	Ginger:			
0910.11	Neither crushed or ground	Agric	Α	+
0910.12	Crushed or ground	Agric	A	+
0910.20	Saffron	Agric	A	
	1	. 19.10		

0910.30	Turmeric (curcuma)	Agric	А	
0910.9	Other spices:	9		
0910.91	Mixtures referred to in Note 1(b) to this Chapter	Agric	Α	
0910.99	Other	Agric	Α	
10.01	Wheat and meslin:			
1001.1	Durum wheat:			
1001.11	Seed	Agric	Α	
1001.19	Other	Agric	Α	
1001.9	Other:			
1001.91	Seed	Agric	D*	
1001.99	Other	Agric	D*	
10.02	Rye:			
1002.10	Seed	Agric	Α	
1002.90	Other	Agric	Α	
10.03	Barley:			
1003.10	Seed	Agric	E*	
1003.90	Other	Agric	E*	
10.04	Oats:			
1004.10	Seed	Agric	Α	
1004.90	Other	Agric	Α	
10.05	Maize (corn):			
1005.10	Seed	Agric	Х	
1005.90	Other:			
1005.90.10	Dried kernels or grains fit for human consumption, not further prepared or processed and not packaged as seeds (excluding pop corn (ZEA MAYS EVERTA))	Agric	X	
1005.90.90	Other	Agric	Х	
10.06	Rice:	7.9		
1006.10	Rice in the husk (paddy or rough)	Agric	Α	
1006.20	Husked (brown) rice	Agric	А	
1006.30	Semi-milled or wholly milled rice, whether or not polished or glazed	Agric	А	
1006.40	Broken rice	Agric	Α	
10.07	Grain sorghum:			
1007.10	Seed	Agric	Α	
1007.90	Other	Agric	Α	
10.08	Buckwheat, millet and canary seed;			
	other cereals:			
1008.10	Buckwheat	Agric	А	
1008.2	Millet:			
1008.21	Seed	Agric	Α	
1008.29	Other	Agric	Α	
1008.30	Canary seeds	Agric	Α	
1008.40	Fonio (Digitaria spp.)	Agric	Α	
1008.50	Quinoa (Chenopodium quinoa)	Agric	Α	
1008.60	Triticale	Agric	Α	
1008.90	Other cereals	Agric	Α	
1101.00	Wheat or meslin flour:			

1101.00.10	Brown wheaten meal produced by the milling of whole grains (the bran, germ	Agric	X	
	and endosperm) (excluding separated wheat bran, separated wheat germ or			
	separated wheat semolina or			
	endosperm)			
1101.00.90	Other	Agric	Х	
11.02	Cereal flours (excluding that of wheat or meslin):			
1102.20	Maize (corn) flour	Agric	Х	
1102.90	Other:			
1102.90.15	Oats flour	Agric	А	
1102.90.30	Sorghum flour	Agric	А	
1102.90.40	Rice flour	Agric	А	
1102.90.50	Rye flour	Agric	А	
1102.90.90	Other	Agric	А	
11.03	Cereal groats, meal and pellets:			
1103.1	Groats and meal:			
1103.11	Of wheat	Agric	Х	
1103.13	Of maize (corn):			
1103.13.10	Maize meal not further processed other	Agric	Х	
	than by the addition of minerals and			
	vitamins not exceeding 1 per cent by mass of the final product, solely for the			
	purpose of increasing the nutritional			
	value			
1103.13.90	Other	Agric	Х	
4400 40	Of other cereals:			
1103.19				
1103.19.10	Of oats	Agric	А	
1103.19.10 1103.19.20	Of oats Of rice	Agric	А	
1103.19.10 1103.19.20 1103.19.90	Of oats Of rice Other			
1103.19.10 1103.19.20 1103.19.90 1103.20	Of oats Of rice Other Pellets:	Agric Agric	A A	
1103.19.10 1103.19.20 1103.19.90 <b>1103.20</b> 1103.20.10	Of oats Of rice Other Pellets: Of wheat	Agric Agric Agric	A A X	
1103.19.10 1103.19.20 1103.19.90 1103.20	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a	Agric Agric	A A	
1103.19.10 1103.19.20 1103.19.90 <b>1103.20</b> 1103.20.10	Of oats Of rice Other Pellets: Of wheat	Agric Agric Agric	A A X	
1103.19.10 1103.19.20 1103.19.90 1103.20 1103.20.10 1103.20.20	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg	Agric Agric Agric Agric	A A X A	
1103.19.10 1103.19.20 1103.19.90 1103.20 1103.20.10 1103.20.20 1103.20.90	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked,	Agric Agric Agric Agric	A A X A	
1103.19.10 1103.19.20 1103.19.90 1103.20 1103.20.10 1103.20.20 1103.20.90	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled)	Agric Agric Agric Agric	A A X A	
1103.19.10 1103.19.20 1103.19.90 1103.20 1103.20.10 1103.20.20 1103.20.90	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06);	Agric Agric Agric Agric	A A X A	
1103.19.10 1103.19.20 1103.19.90 1103.20 1103.20.10 1103.20.20 1103.20.90	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06); germ of cereals, whole, rolled, flaked	Agric Agric Agric Agric	A A X A	
1103.19.10 1103.19.20 1103.19.90 1103.20 1103.20.10 1103.20.20 1103.20.90	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06);	Agric Agric Agric Agric	A A X A	
1103.19.10 1103.19.20 1103.19.90 1103.20 1103.20.10 1103.20.20 1103.20.90 11.04	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06); germ of cereals, whole, rolled, flaked or ground: Rolled or flaked grains: Of oats	Agric Agric Agric Agric	A A X A	
1103.19.10 1103.19.20 1103.20 1103.20 1103.20.10 1103.20.20 1103.20.90 11.04 1104.1 1104.12 1104.19	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06); germ of cereals, whole, rolled, flaked or ground: Rolled or flaked grains: Of oats Of other cereals:	Agric Agric Agric Agric Agric Agric Agric	A A A A A	
1103.19.10 1103.19.20 1103.20 1103.20 1103.20.10 1103.20.20 1103.20.90 11.04 1104.1 1104.12 1104.19 1104.19.10	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06); germ of cereals, whole, rolled, flaked or around: Rolled or flaked grains: Of oats Of other cereals: Of barley	Agric Agric Agric Agric Agric Agric Agric Agric	A A X A A A A	
1103.19.10 1103.19.20 1103.20 1103.20.10 1103.20.20 1103.20.90 11.04 11.04.1 1104.12 1104.19 1104.19.90	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06); germ of cereals, whole, rolled, flaked or ground: Rolled or flaked grains: Of oats Of other cereals: Of barley Other	Agric Agric Agric Agric Agric Agric Agric	A A A A A	
1103.19.10 1103.19.20 1103.20 1103.20 1103.20.10 1103.20.20 1103.20.90 11.04 1104.1 1104.12 1104.19 1104.19.10	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06); germ of cereals, whole, rolled, flaked or ground: Rolled or flaked grains: Of oats Of other cereals: Of barley Other Other worked grains (for example,	Agric Agric Agric Agric Agric Agric Agric Agric	A A X A A A A	
1103.19.10 1103.19.20 1103.20 1103.20.10 1103.20.20 1103.20.90 11.04 11.04.1 1104.12 1104.19 1104.19.90	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06); germ of cereals, whole, rolled, flaked or ground: Rolled or flaked grains: Of oats Of other cereals: Of barley Other	Agric Agric Agric Agric Agric Agric Agric Agric	A A X A A A A	
1103.19.10 1103.19.20 1103.20 1103.20.10 1103.20.20 1103.20.90 11.04 11.04.1 1104.12 1104.19 1104.19.90	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06); germ of cereals, whole, rolled, flaked or ground: Rolled or flaked grains: Of oats Of other cereals: Of barley Other Other worked grains (for example,	Agric Agric Agric Agric Agric Agric Agric Agric	A A X A A A A	
1103.19.10 1103.19.20 1103.20 1103.20 1103.20.10 1103.20.20 1103.20.90 11.04 1104.1 1104.12 1104.19 1104.19.10 1104.19.90 1104.2	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06); germ of cereals, whole, rolled, flaked or around: Rolled or flaked grains: Of oats Of other cereals: Of barley Other Other worked grains (for example, hulled, pearled, sliced or kibbled):	Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A A A A* A	
1103.19.10 1103.19.20 1103.20 1103.20.10 1103.20.20 1103.20.90 11.04 1104.1 1104.12 1104.19 1104.19.90 1104.2	Of oats Of rice Other Pellets: Of wheat Of oats, in immediate packings of a content exceeding 10 kg Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled) (excluding rice of heading 10.06); germ of cereals, whole, rolled, flaked or ground: Rolled or flaked grains: Of oats Of other cereals: Of barley Other Other worked grains (for example, hulled, pearled, sliced or kibbled): Of oats	Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A A A A* A	

1104.23.90	Other	Agric	Х	
1104.29	Of other cereals:	<u> </u>		
1104.29.10	Of barley	Agric	A*	
1104.29.90	Other	Agric	А	
1104.30	Germ of cereals, whole, rolled, flaked or ground	Agric	Α	
11.05	Flour, meal, powder, flakes, granules and pellets of potatoes:			
1105.10	Flour, meal and powder	Agric	Α	
1105.20	Flakes, granules and pellets:			
1105.20.10	Pellets made from pieces of potatoes	Agric	А	
1105.20.90	Other	Agric	Α	
11.06	Flour, meal and powder of the dried leguminous vegetables of heading 07.13, of sago or of roots or tubers of heading 07.14 or of the products of Chapter 8:			
1106.10	Of the dried leguminous vegetables of heading 07.13:			
1106.10.10	Of dried beans	Agric	Α	
1106.10.90	Other	Agric	А	
1106.20	Of sago or of roots or tubers of heading 07.14	Agric	А	
1106.30	Of the products of Chapter 8:			
1106.30.10	Imported from Switzerland	Agric	Х	
1106.30.90	Other	Agric	Α	
11.07	Malt, whether or not roasted:			
1107.10	Not roasted:			
1107.10.10	Of wheat	Agric	A*	
1107.10.20	Of barley	Agric	Α	
1107.10.25	Of oats	Agric	Α	
1107.10.50	Of sorghum	Agric	Α	
1107.10.90	Other	Agric	Α	
1107.20	Roasted:			
1107.20.10	Of wheat	Agric	A*	
1107.20.20	Of barley	Agric	Α	
1107.20.25	Of oats	Agric	Α	
1107.20.90	Other	Agric	Α	
11.08	Starches; inulin:			
1108.1	Starches:			
1108.11	Wheat starch:			
1108.11.10	In immediate packings of a content not exceeding 1,5 kg	Agric	A*	
1108.11.90	Other	Agric	Α	
1108.12	Maize (corn) starch:			
1108.12.10	In immediate packings of a content not exceeding 1,5 kg	Agric	А	
1108.12.90	Other	Agric	Α	
1108.13	Potato starch:			
1108.13.10	In immediate packings of a content not	Agric	Α	
	exceeding 1,5 kg		<u></u>	

1108.14	Manioc (cassava) starch:			
1108.14.10	In immediate packings of a content not	Agric	А	
	exceeding 1,5 kg	J		
1108.14.90	Other	Agric	А	
1108.19	Other starches:			
1108.19.10	In immediate packings of a content not	Agric	А	
	exceeding 1,5 kg			
1108.19.90	Other	Agric	А	
1108.20	Inulin	Agric	А	
1109.00	Wheat gluten, whether or not dried	Agric	А	
12.01	Soya beans, whether or not broken:			
1201.10	Seed	Agric	А	
1201.90	Other	Agric	А	
12.02	Ground-nuts, not roasted or			
	otherwise cooked, whether or not			
1000.00	shelled or broken:			
1202.30	Seed	Agric	А	
1202.4	Other:			
1202.41	In shell	Agric	А	
1202.42	Shelled, whether or not broken	Agric	А	
1203.00	Copra	Agric	А	
1204.00	Linseed, whether or not broken	Agric	Α	
12.05	Rape or colza seeds, whether or not			
1205.10	broken: Low erucic acid rape or colza seeds	Agric	A	
1205.10	Other	Agric	A	
1205.90			A	
1200.00	Sunflower seeds, whether or not broken	Agric	A	
12.07	Other oil seeds and oleaginous fruits, whether or not broken:			
1207.10	Palm nuts and kernels	Agric	А	
1207.2	Cotton seeds:			
1207.21	Seed	Agric	А	
1207.29	Other	Agric	А	
1207.30	Castor oil seeds	Agric	A	
1207.40	Sesamum seeds	Agric	А	
1207.50	Mustard seeds	Agric	A	
1207.60	Safflower (Carthamus tinctorius) seeds	Agric	A	
1207.70	Melon seeds	Agric	Α	
1207.9	Other:			
1207.91	Poppy seed	Agric	А	
1207.99	Other	Agric	А	
12.08	Flours and meals of oil seeds or			
	oleaginous fruits (excluding those			
	of mustard):			
1208.10	Of soya beans	Agric	Α	
1208.90	Other	Agric	А	
12.09	Seeds, fruits and spores, of a kind used for sowing:			
1209.10	Sugar beet seeds	Agric	Α	
		<u> </u>		
1209.10 <b>1209.2</b>		Agric	A	

1209.21	Lucerne (alfalfa) seeds	Agric	Α	
1209.22	Clover (TRIFOLIUM SPP.) seeds	Agric	Α	
1209.23	Fescue seeds	Agric	Α	
1209.24	Kentucky blue grass (POA PRATENSIS L.) seeds	Agric	А	
1209.25	Rye grass (LOLIUM MULTIFLORUM LAM., LOLIUM PERENNE L.) seeds	Agric	А	
1209.29	Other	Agric	Α	
1209.30	Seeds of herbaceous plants cultivated principally for their flowers	Agric	А	
1209.9	Other:			
1209.91	Vegetable seeds	Agric	Α	
1209.99	Other:			
1209.99.10	Seed	Agric	Α	
1209.99.90	Other	Agric	Α	
12.10	Hop cones, fresh or dried, whether or not ground, powdered or in the form of pellets; lupulin:			
1210.10	Hop cones, neither ground nor powdered nor in the form of pellets	Agric	А	
1210.20	Hop cones, ground, powdered or in the form of pellets; lupulin	Agric	А	
12.11	Plants and parts of plants (including seeds and fruits), of a kind used primarily in perfumery, in pharmacy or for insecticidal, fungicidal or similar purposes, fresh or dried, whether or not cut, crushed or powdered:			
1211.20	Ginseng roots	Agric	Α	
1211.30	Coca leaf	Agric	Α	
1211.40	Poppy straw	Agric	Α	
1211.90	Other:			
1211.90.10	Pyrethrum	Agric	Α	
1211.90.20	Basil, borage, hyssop, mint, rosemary, rue and sage, neither ground nor crushed	Agric	А	
1211.90.30	Basil, borage, hyssop, mint, rosemary, rue and sage, ground or crushed.	Agric	А	
1211.90.40	Liquorice roots	Agric	Α	
1211.90.80	Other of a kind used primarily in pharmacy	Agric	А	
1211.90.90	Other	Agric	Α	

10.10	II			1
12.12	Locust beans, seaweeds and other			
	algae, sugar beet and sugar cane,			
	fresh, chilled, frozen or dried,			
	whether or not ground; fruit stones			
	and kernels and other vegetable			
	products (including unroasted			
	chicory roots of the variety			
	CICHORIUM INTYBUS SATIVUM) of a kind used primarily for human			
	consumption, not elsewhere			
	specified or			
	included:			
1212.2				
1212.2	Seaweeds and other algae:			
	Fit for human consumption:	A auria	Δ.	
1212.21.10	Frozen	Agric	A	
1212.21.90	Other	Agric	Α	
1212.29	Other:			
1212.29.10	Frozen	Agric	A	
1212.29.90	Other	Agric	Α	
1212.9	Other:			
1212.91	Sugar beet	Agric	Α	
1212.92	Locust beans (carob):			
1212.92.10	Dried, whole, split, crushed or in	Agric	Α	
	powder form, not further prepared or			
	processed (excluding seeds for sowing)			
1212.92.90	Other	Agric	Α	
1212.93	Sugar cane	Agric	A	
1212.94	Chicory roots	Agric	Α	
1212.99	Other	Agric	A	
1213.00	Cereal straw and husks, unprepared,	Agric	A	
12.0.00	whether or not chopped, ground,	7.9		
	pressed or in the form of pellets			
12.14	Swedes, mangolds, fodder roots,			
	hay, lucerne (alfalfa), clover,			
	sainfoin, forage kale, lupines,			
	vetches and similar forage products,			
	whether or not in the form of pellets:			
1214.10	Lucerne (alfalfa) meal and pellets	Agric	А	
1214.90	Other	Agric	А	
13.01	Lac; natural gums, resins, gum-			
	resins and oleoresins (for example,			
1004.00	balsams):			
1301.20	Gum Arabic	Agric	A	
1301.90	Other	Agric	Α	
13.02	Vegetable saps and extracts; pectic			
	substances, pectinates and			
	pectates; agar-agar and other			
	mucilages and thickeners, whether			
	or not modified, derived from vegetable			
	products:			
1302.1	Vegetable saps and extracts:			
1302.1	Vegetable saps and extracts:			

1302.11	Opium	Agric	Α	
1302.12	Of liquorice	Agric	A	
1302.13	Of hops	Agric	Α	
1302.19	Other:			
1302.19.05	Vanilla oleoresin (vanilla extract)	Agric	A	
1302.19.07	Of pyrethrum or of the roots of plants	Agric	Α	
1000 10 11	containing rotenone	Δ		
1302.19.11	Other, suitable for pharmaceutical purposes imported from Switzerland	Agric	Х	
1302.19.12	Other, suitable for pharmaceutical	Agric	A	
1002.15.12	purposes	Agric	A	
1302.19.90	Other	Agric	А	
1302.20	Pectic substances, pectinates and	Agric	Α	
	pectates	3		
1302.3	Mucilages and thickeners, whether			
	of not modified, derived from			
	vegetable products:			
1302.31	Agar-agar	Agric	А	
1302.32	Mucilages and thickeners, whether			
	or not modified, derived from locust			
	beans, locust bean seeds or guar			
1202 22 10	seeds:	A auria	Λ	
1302.32.10	Not modified	Agric	A	_
1302.32.20	Modified	Agric	А	
1302.39	Other:			
1302.39.10	Not modified	Agric	А	
1302.39.20	Modified	Agric	Α	
14.01	Vegetable materials of a kind used			
	primarily for plaiting (for example,			
	bamboos, rattans, reeds, rushes,			
	osier, raffia, cleaned, bleached or			
	dyed cereal straw, and lime bark):			
1401.10	Bamboos	Agric	А	
1401.20	Rattans	Agric	А	
1401.90	Other:			
1401.90.10	Osier	Agric	А	
1401.90.90	Other	Agric	А	
14.04	Vegetable products not elsewhere			
	specified or included:			
1404.20	Cotton linters:			
1404.20.10	Unprocessed	Agric	Α	
1404.20.90	Other	Agric	Α	
1404.90	Other	Agric	Α	
15.01	Pig fat (including lard) and poultry			
110.01				i
13.01				
	fat (excluding that of heading 02.09 or 15.03):			
1501.10	fat (excluding that of heading 02.09	Agric	А	
	fat (excluding that of heading 02.09 or 15.03):	Agric Agric	A A	
1501.10	fat (excluding that of heading 02.09 or 15.03):	Agric		
1501.10 1501.20 1501.90	fat (excluding that of heading 02.09 or 15.03): Lard Other pig fat Other	_	А	
1501.10 1501.20	fat (excluding that of heading 02.09 or 15.03): Lard Other pig fat Other Fats of bovine animals, sheep or	Agric	А	
1501.10 1501.20 1501.90 <b>15.02</b>	fat (excluding that of heading 02.09 or 15.03):  Lard  Other pig fat  Other  Fats of bovine animals, sheep or goats (excluding those of heading 15.03):	Agric	А	
1501.10 1501.20 1501.90	fat (excluding that of heading 02.09 or 15.03):  Lard  Other pig fat  Other  Fats of bovine animals, sheep or goats (excluding those of heading	Agric	А	

1502.90	Other	Agric	Α	
1503.00	Lard stearin, lard oil, oleostearin, oleo-	Agric	A	
1303.00	oil and tallow oil, not emulsified or	Agric	_ ^	
	mixed or otherwise prepared			
15.04	Fats and oils and their fractions, of			
	fish or marine mammals, whether or			
	not refined, but not chemically			
450440	modified:	F:-1	۸٠	
1504.10	Fish-liver oils and their fractions	Fish	A*	
1504.20	Fats and oils and their fractions of fish (excluding liver oils)	Fish	A*	
1504.30	Fats and oils and their fractions, of marine mammals	Fish	A*	
1505.00	Wool grease and fatty substances			
	derived therefrom (including			
	lanolin):			
1505.00.10	Wool grease, crude	Agric	Α	
1505.00.90	Other	Agric	Α	
1506.00	Other animal fats and oils and their			
	fractions, whether or not refined, but			
	not chemically modified:			
1506.00.15	Neats-foot oil	Agric	Α	
1506.00.90	Other	Agric	Α	
15.07	Soya-bean oil and its fractions,			
	whether or not refined, but not			
	chemically modified:			
1507.10	Crude oil, whether or not degummed	Agric	Α	
1507.90	Other	Agric	Α	
15.08	Ground-nut oil and its fractions,			
	whether or not refined, but not			
1508.10	chemically modified: Crude oil	Agric	Α	
1508.10 1508.90	Other:	Agric	^	
1508.90.10	Marketed and supplied for use in the	Agric	A	
1506.90.10	process of cooking food	Agric	A	
1508.90.90	Other	Agric	А	
15.09	Olive oil and its fractions, whether	1.9.10		
	or not refined, but not chemically			
	modified:			
1509.10	Virgin:			
1509.10.10	In aerosol containers	Agric	Α	
1509.10.90	Other	Agric	А	
1509.90	Other:			
1509.90.10	In aerosol containers	Agric	Α	
1509.90.90	Other	Agric	Α	
1510.00	Other oils and their fractions,			
	obtained solely from olives, whether			
	or not refined, but not chemically			
	-			
	modified, including blends of these			
	modified, including blends of these oils or fractions with oils or			
	modified, including blends of these			
1510.00.10	modified, including blends of these oils or fractions with oils or	Agric	A	

15.11	Palm oil and its fractions, whether			
13.11	or not refined, but not chemically			
	modified:			
1511.10	Crude oil	Agric	Α	
1511.90	Other	Agric	Α	
15.12	Sunflower-seed, safflower or cotton-			
	seed oil and fractions thereof,			
	whether or not refined, but not			
	chemically modified:			
1512.1	Sunflower-seed or safflower oil and			
1512.11	fractions thereof: Crude oil	Agric	A	
1512.11	Other:	Agric		
1512.19		A aria	Α	
1512.19.10	Marketed and supplied for use in the process of cooking food	Agric	A	
1512.19.90	Other	Agric	A	
1512.2	Cotton-seed oil and its fractions:	7 19.10		
1512.21	Crude oil, whether or not gossypol has	Agric	Α	
1.012.21	been removed	, igno		
1512.29	Other:			
1512.29.10	Marketed and supplied for use in the	Agric	Α	
	process of cooking food	J		
1512.29.90	Other	Agric	Α	
15.13	Coconut (copra), palm kernel or			
	babassu oil and fractions thereof,			
	whether or not refined, but not			
1513.1	chemically modified:			
1513.1	Coconut (copra) oil and its fractions:			
1513.11	Crude oil	Agric	Α	
1513.19	Other	Agric	A	
1513.2	Palm kernel or babassu oil and their	7 (9110	, ,	
1010.2	fractions thereof:			
1513.21	Crude oil	Agric	Α	
1513.29	Other	Agric	Α	
15.14	Rape, colza or mustard oil and			
	fractions thereof, whether or not			
	refined, but not chemically modified:			
1514.1	Low erucic acid rape or colza oil and			
1514.11	its fractions: Crude oil	\ ario	A	
		Agric	A	
1514.19	Other:	Λ σ: =i =	Λ	
1514.19.10	In containers holding 205 li or less	Agric	A	
1514.19.90	Other	Agric	Α	
1514.9	Other:			
1514.91	Crude oil	Agric	A	
1514.99	Other:			
1514.99.10	In containers holding 205 li or less	Agric	Α	
1514.99.90	Other	Agric	Α	
15.15	Other fixed vegetable fats and oils			
	(including jojoba oil) and their			
	fractions, whether or not refined, but			
	not chemically modified:			

1515.1	Linseed oil and its fractions:			
1515.11	Crude oil	Agric	Α	
1515.19	Other	Agric	A	
1515.2	Maize (corn) oil and its fractions:	7 (9110		
1515.21	Crude oil	Agric	A	
1515.29	Other:	Agric		
1515.29.10	Marketed and supplied for use in the	Agric	A	
1010.23.10	process of cooking food, in containers holding 205 li or less	Agno	,,	
1515.29.20	Other, in containers holding 205 li or less	Agric	Α	
1515.29.90	Other	Agric	Α	
1515.30	Castor oil and its fractions	Agric	А	
1515.50	Sesame oil and its fractions:			
1515.50.10	Marketed and supplied for use in the process of cooking food	Agric	Α	
1515.50.90	Other	Agric	Α	
1515.90	Other:			
1515.90.10	Marketed and supplied for use in the process of cooking food	Agric	Α	
1515.90.90	Other	Agric	А	
15.16	Animal or vegetable fats and oils and their fractions, partly or wholly hydrogenated, inter-esterified, reesterified or elaidinised, whether or			
1516.10	Animal fats and oils and their fractions:			
1516.10.10	Obtained entirely from fish or marine mammals	Fish	A*	
1516.10.90	Other	Fish	A*	
1516.20	Vegetable fats and oils and their fractions:			
1516.20.10	Castor oil	Agric	Α	
1516.20.90	Other	Agric	Α	
15.17	Margarine; edible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this Chapter (excluding edible fats or oils or their fractions of heading 15.16):			
1517.10	Margarine (excluding liquid margarine):			
1517.10.10	Containing more than 10 per cent but not more than 15 per cent by mass of milk fats	Agric	А	
1517.10.90	Other	Agric	Α	
	Other:			
1517.90				
	Containing more than 10 per cent but not more than 15 per cent by mass of	Agric	Α	
1517.90	Containing more than 10 per cent but	Agric Agric	A	

4540.00	Animal any anatable fate and ails			
1518.00	Animal or vegetable fats and oils			
	and their fractions, boiled, oxidised,			
	dehydrated, sulphurised, blown,			
	polymerised by heat in vacuum or in inert gas or otherwise chemically			
	modified (excluding those of			
	heading 15.16); inedible mixtures or			
	preparations of animal or vegetable			
	fats or oils or of fractions of			
	different fats or oils of this Chanter			
1518.00.10	Linoxyn	Agric	Α	
1518.00.90	Other	Agric	Α	
1520.00	Glycerol, crude; glycerol waters and lyes	Agric	Α	
15.21	Vegetable waxes (excluding			
	triglycerides), beeswax, other insect			
	waxes and spermaceti, whether or			
	not refined or coloured:			
1521.10	Vegetable waxes:			
1521.10.10	Carnauba wax	Agric	Α	
1521.10.90	Other	Agric	Α	
1521.90	Other	Agric	Α	
1522.00	Degras; residues resulting from the	Agric	Α	
	treatment of fatty substances or animal	J		
1601.00	or vegetable waxes  Sausages and similar products, of			
1001.00	meat, meat offal or blood; food			
	preparations based on these			
	products:			
1601.00.10	Paté de foie gras and foie gras (goose	Agric	Α	
	liver paste)			
ex1601.00	Mortadella Bologna	Agric	L*	
1601.00.90	Other	Agric	Х	
16.02	Other prepared or preserved meat,			
1602.10	offal or blood: Homogenised preparations	Agric	A*	
1602.20	Of liver of any animal:	7.9.10	, ,	
1602.20.10	Paté de foie gras and foie gras (goose	Agric	A	
1002.20.10	liver paste)	Agric		
1602.20.90	Other	Agric	Х	
1602.3	Of poultry of heading 01.05:			
1602.31	Of turkeys	Agric	А	
1602.32	Of fowls of the species GALLUS DOMESTICUS:	<u> </u>		
1602.32.10	Pastes	Agric	Α	
1602.32.90	Other	Agric	A	
1602.39	Other:	, igno		
1602.39.10	Pastes	Agric	Α	
1602.39.10	Other	Agric	A	
		Ayııc	A	
1602.4	Of swine:			

1602.41	Hams and cuts thereof	Agric	Х	
1602.41	Shoulders and cuts thereof	Agric	X	
1602.42	Other, including mixtures:	Agric		
1602.49.30	Cooked rib, frozen, not marinated, in	Agric	A	
1002.49.30	immediate packings of a content of 10	Agric	_ ^	
	kg or more			
1602.49.90	Other	Agric	Х	
1602.50	Of bovine animals:			
1602.50.30	Tripe	Agric	A*	
1602.50.40	Other, dehydrated, in immediate	Agric	A*	
	packings of a content of 5 kg or more			
1000 50 00	lou.			
1602.50.90	Other	Agric	Х	
1602.90	Other, including preparations of			
1602.90.05	blood of any animal:  Prepared or preserved ostrich meat	Agric	Х	
1602.90.10	Pastes	Agric	X	
1602.90.10	Homogenised composite food	Agric	A*	
1002.30.20	preparations	Agric		
1602.90.90	Other	Agric	Х	
1603.00	Extracts and juices of meat, fish or			
	crustaceans, molluscs or other			
1603.00.10	Extracts of meat (excluding that of	Agric	А	
	whale meat)			
1603.00.15	Extracts and juices of whale meat	Fish	Α*	
1603.00.20	Other juices of meat	Agric	А	
1603.00.30	Extracts of fish	Fish	C*	
1603.00.9	Other:			
1603.00.91	Extracts and juices of abalone	Fish	A*	
1603.00.99	Other	Fish	Α*	
16.04	Prepared or preserved fish; caviar			
	and caviar substitutes prepared			
1604.1	from fish eggs: Fish, whole or in pieces, but not			
1004.1	minced:			
1604.11	Salmon	Fish	A*	
1604.12	Herrings:			
1604.12.10	Frozen	Fish	A*	
1604.12.90	Other	Fish	A*	
1604.13	Sardines, sardenella and brisling or			
	sprats:			
1604.13.05	Sardines (SARDINE PILCHARDUS), in	Fish	C*	
10011010	oil, in airtight metal containers	F-1.1	Λ+	
1604.13.10	Sprats (SPRATTUS SPRATTUS), in oil, in airtight metal containers	Fish	A*	
1604.13.12	Sardinella (SARDINELLA SPP.), in	Fish	A*	
. 33	airtight metal containers for human	0.1		
	consumption			
1604.13.15	Other, sardinella (SARDINELLA SPP.),	Fish	A*	
1001 :- :-	in airtight metal containers	<u></u>		
1604.13.17	Sardines (pilchards) (SARDINOPS	Fish	A*	
Ī	SPP.), in airtight metal containers for			
	human consumption			

Containers   1604.13.80   Other, froze   1604.13.90   Other   1604.14   Tunas, skip   SPP.):   1604.14.10   Frozen   1604.15   Mackerel:   1604.15.10   Frozen   1604.15.20   In airtight m   1604.15.20   In airtight m   1604.15.90   Other   1604.16   Anchovies   1604.17   Eels:   1604.17.10   Frozen   1604.17.90   Other   1604.19.20   Horse-macker   TRACHURU containers,   1604.19.20   Horse-macker   1604.20.20   Homogenis preparations   1604.20.30   Other prep   1604.20.30   Other sardin (SARDINOF (S	er, sardines (pilchards)	Fish	A*	
1604.13.80         Other, froze           1604.14         Tunas, skip           SPP.):         1604.14.10           1604.14.10         Frozen           1604.15.10         Frozen           1604.15.10         Frozen           1604.15.20         In airtight m           1604.15.20         In airtight m           1604.15.90         Other           1604.16         Anchovies           1604.17         Eels:           1604.17.10         Frozen           1604.17.90         Other           1604.19.10         Frozen           1604.19.20         Horse-mack TRACHURU containers,           1604.20.30         Other prep           1604.20.30         Other prep           1604.20.30         Other sardin (SARDINOR (SARDINOR horsemacke TRACHURU containers           1604.20.40         Other sardin (SARDINOR horsemacke TRACHURU containers           1604.20.80         Other, froze           1604.20.90         Other           1604.31         Caviar and           1604.32         Caviar subs           1605.10         Homogenis preparations           1605.10.10         Homogenis preparations           1605.1	RDINOPS SPP.), in airtight metal			
1604.14         Tunas, skip SPP.):           1604.14.10         Frozen           1604.14.90         Other           1604.15         Mackerel:           1604.15.10         Frozen           1604.15.20         In airtight m           1604.15.20         In airtight m           1604.15.90         Other           1604.16         Anchovies           1604.17         Eels:           1604.17.90         Other           1604.19         Other           1604.19.10         Frozen           1604.19.20         Horse-macken TRACHURU containers,           1604.20.10         Fish paste           1604.20.20         Homogenis preparations           1604.20.30         Other sardin (SARDINOR (SARDIN				
1604.14         Tunas, skip SPP.):           1604.14.10         Frozen           1604.14.90         Other           1604.15         Mackerel:           1604.15.10         Frozen           1604.15.20         In airtight m           1604.15.90         Other           1604.16         Anchovies           1604.17         Eels:           1604.17.10         Frozen           1604.17.90         Other           1604.19.10         Frozen           1604.19.20         Horse-mack TRACHURU containers,           1604.19.90         Other           1604.20.10         Fish paste           1604.20.30         Other prep           1604.20.30         Other sardin (SARDINOR (SARD	•	Fish	A*	
SPP.):   1604.14.10   Frozen     1604.14.90   Other     1604.15   Mackerel:     1604.15.10   Frozen     1604.15.20   In airtight mackerel:     1604.15.20   In airtight mackerel:     1604.15.20   In airtight mackerel:     1604.15.20   Other     1604.16   Anchovies     1604.17   Eels:     1604.17.10   Frozen     1604.19   Other:     1604.19   Other:     1604.19.20   Horse-macker     1604.19.20   Other prep     1604.20.10   Fish paste     1604.20.20   Homogenist     1604.20.30   Other ancher     1604.20.30   Other sardin (SARDINOR		Fish	A*	
1604.15         Mackerel:           1604.15.10         Frozen           1604.15.20         In airtight m           1604.15.20         Other           1604.15.90         Other           1604.16         Anchovies           1604.17         Eels:           1604.17.10         Frozen           1604.19.90         Other           1604.19         Other:           1604.19.20         Horse-macker TRACHURU containers,           1604.20.10         Fish paste           1604.20.20         Homogeniss preparations           1604.20.30         Other sardin (SARDINOR (SAR	nas, skipjack and bonito (SARDA P.):			
1604.15         Mackerel:           1604.15.10         Frozen           1604.15.20         In airtight m           1604.15.20         Other           1604.15.90         Other           1604.17         Eels:           1604.17.10         Frozen           1604.19.90         Other           1604.19.10         Frozen           1604.19.20         Horse-mackers           1604.19.90         Other prep           1604.20.10         Fish paste           1604.20.20         Homogeniss           preparations         Other sardin           (SARDINOR         (SARDINOR           (SARDINOR         (SARDINOR           horsemacker         TRACHURU           containers         Other, froze           1604.20.40         Other sardin           (SARDINOR         horsemacker           TRACHURU         containers           1604.20.80         Other, froze           1604.20.90         Other           1604.31         Caviar and           1604.32         Caviar subs           1605.10         Crab:           1605.10         Homogenis           preparations         Other, in air	zen	Fish	Α*	
1604.15.10         Frozen           1604.15.20         In airtight m           1604.15.20         Other           1604.16         Anchovies           1604.17         Eels:           1604.17.10         Frozen           1604.17.90         Other           1604.19         Other:           1604.19.10         Frozen           1604.19.20         Horse-mack TRACHURU containers,           1604.20.10         Fish paste           1604.20.20         Homogenis preparations           1604.20.30         Other sardin (SARDINOR (SARDIN	er	Fish	A*	
1604.15.20         In airtight m           1604.15.90         Other           1604.16         Anchovies           1604.17         Eels:           1604.17.10         Frozen           1604.17.90         Other           1604.19         Other:           1604.19.10         Frozen           1604.19.20         Horse-mack TRACHURU containers,           1604.20         Other prep           1604.20.10         Fish paste           1604.20.20         Homogenis preparations           1604.20.30         Other sardin (SARDINOR (SARDI	ckerel:			
1604.15.90 Other 1604.16 Anchovies 1604.17 Eels: 1604.17.10 Frozen 1604.19 Other: 1604.19.10 Frozen 1604.19.20 Horse-mack TRACHURU containers, 1604.20.10 Fish paste 1604.20.20 Homogenish preparations 1604.20.30 Other anchor (SARDINOR (S	zen	Fish	Α*	
1604.16         Anchovies           1604.17         Eels:           1604.17.10         Frozen           1604.17.90         Other           1604.19         Other:           1604.19.10         Frozen           1604.19.20         Horse-mack TRACHURU containers,           1604.20         Other prep           1604.20.10         Fish paste           1604.20.20         Homogenis preparations           1604.20.30         Other sardin (SARDINOR (SAR	irtight metal containers, not frozen	Fish	A*	
1604.17         Eels:           1604.17.10         Frozen           1604.17.90         Other           1604.19         Other:           1604.19.10         Frozen           1604.19.20         Horse-mack TRACHURU containers,           1604.19.90         Other prep           1604.20         Other prep           1604.20.20         Homogenis preparations           1604.20.30         Other sardin (SARDINOR (SARD	er	Fish	Α*	
1604.17.10         Frozen           1604.17.90         Other           1604.19         Other:           1604.19.10         Frozen           1604.19.20         Horse-mack TRACHURU Containers,           1604.19.90         Other           1604.20.10         Fish paste           1604.20.20         Homogenis preparations           1604.20.30         Other sardin (SARDINOR (SAR	hovies	Fish	Α*	
1604.17.90         Other           1604.19         Other:           1604.19.10         Frozen           1604.19.20         Horse-mack TRACHURU containers,           1604.19.90         Other           1604.20         Other prep           1604.20.10         Fish paste           1604.20.20         Homogenise preparations           1604.20.30         Other sardin (SARDINOR (S	s:			
1604.19         Other:           1604.19.10         Frozen           1604.19.20         Horse-mack TRACHURU containers,           1604.19.90         Other           1604.20         Other prep           1604.20.10         Fish paste           1604.20.20         Homogenise preparations           1604.20.30         Other sardin (SARDINOR (S	zen	Fish	C*	
1604.19.10 Frozen 1604.19.20 Horse-mack TRACHURU containers, 1604.19.90 Other 1604.20 Other prep 1604.20.10 Fish paste 1604.20.20 Homogenis preparations 1604.20.30 Other sardin (SARDINOR	er	Fish	A*	
1604.19.20 Horse-mack TRACHURI containers, 1604.19.90 Other 1604.20 Other prep 1604.20.10 Fish paste 1604.20.20 Homogenist preparations 1604.20.30 Other sardir (SARDINOR (SARDI	er:			
TRACHURU containers, 1604.19.90 Other 1604.20 Other prep 1604.20.10 Fish paste 1604.20.20 Homogenis preparations 1604.20.30 Other anchor (SARDINOR	zen	Fish	C*	
1604.19.90 Other 1604.20 Other prep 1604.20.10 Fish paste 1604.20.20 Homogenise preparations 1604.20.30 Other anchor 1604.20.35 Other sardin (SARDINOR (SARD	se-mackerel (TRACHURUS ACHURUS), in airtight metal	Fish	A*	
1604.20 1604.20.10 1604.20.20 1604.20.20 1604.20.30 1604.20.30 1604.20.35 1604.20.35 1604.20.35 1604.20.40 1604.20.40 1604.20.40 1604.20.40 1604.20.80 1604.20.80 1604.20.90 1604.31 1604.31 1604.32 1604.32 1605.10 1605.10.10 1605.10.80 1605.10.80 1604.20.80 1605.10.80 1605.10.10 1605.10.80 1604.20.80 1605.10.80 1605.10.80 1605.10.10 1605.10.80 1605.10.80 1606.20 16	tainers, not frozen	Fish	A*	
1604.20.10 Fish paste 1604.20.20 Homogeniss preparations 1604.20.30 Other anchor (SARDINOR (SARD		ГІЗП	A	
1604.20.20 Homogenist preparations 1604.20.30 Other anchor (SARDINOR (SARDIN	er prepared or preserved fish:	Fish	A*	
preparations 1604.20.30 Other anchor 1604.20.35 Other sardin (SARDINOR (SARDINOR (SARDINOR airtight containers) 1604.20.40 Other sardin (SARDINOR horsemacker TRACHURU containers) 1604.20.80 Other, frozer 1604.20.90 Other 1604.31 Caviar and 1604.31 Caviar 1604.32 Caviar substitution of the containers aquatic involution of the containers and the containers of the containe	nogenised composite food	Fish	A*	
1604.20.30 Other ancho 1604.20.35 Other sardir (SARDINOR (SARDINOR (SARDINEL airtight cont consumptio  1604.20.40 Other sardir (SARDINOR horsemacke TRACHURU containers  1604.20.80 Other  1604.31 Caviar and 1604.31 Caviar 1604.32 Caviar subs  1605.10 Crustacear aquatic inv preserved:  1605.10.10 Homogenis preparations 1605.10.80 Other, in air		FISH	A	
(SARDINOR (SARDINOR (SARDINEL airtight cont consumption) 1604.20.40 Other sardin (SARDINOR horsemacked TRACHURU containers) 1604.20.80 Other, frozed 1604.20.90 Other 1604.3 Caviar and 1604.31 Caviar 1604.32 Caviar substitution of the containers aquatic involved preserved: 1605.10 Crab: 1605.10.10 Homogenist preparations 1605.10.80 Other, in air	er anchovies	Fish	A*	
1604.20.40 Other sardir (SARDINOR horsemacke TRACHURI containers 1604.20.80 Other, froze 1604.20.90 Other 1604.31 Caviar and 1604.31 Caviar subsequence 1605.10 Crustacear aquatic involves preparations 1605.10.80 Other, in air	er sardines (pilchards) RDINOPS SPP.) and sardinella RDINELLA SPP.), minced, in ght containers for human sumption	Fish	A*	
1604.20.90         Other           1604.3         Caviar and           1604.31         Caviar           1604.32         Caviar subs           16.05         Crustacear aquatic inv preserved:           1605.10         Crab:           1605.10.10         Homogenis preparation:           1605.10.80         Other, in air	er sardines (pilchards) RDINOPS SPP.), mackerel and semackerel (TRACHURUS ACHURUS), in airtight metal	Fish	A*	
1604.3         Caviar and           1604.31         Caviar           1604.32         Caviar subs           16.05         Crustacear aquatic inv preserved:           1605.10         Crab:           1605.10.10         Homogenis preparations           1605.10.80         Other, in air	er, frozen	Fish	C*	
1604.31 Caviar 1604.32 Caviar subs 16.05 Crustacear aquatic inv preserved: 1605.10 Crab: 1605.10.10 Homogenis preparations 1605.10.80 Other, in air	<u> </u>	Fish	A*	
1604.32 Caviar subs  16.05 Crustacear aquatic inv preserved:  1605.10 Crab:  1605.10.10 Homogenis preparation: 1605.10.80 Other, in air	viar and caviar substitutes:			
16.05 Crustacear aquatic inv preserved: 1605.10 Crab: 1605.10.10 Homogenise preparations: 1605.10.80 Other, in air		Fish	A*	
aquatic inv preserved: 1605.10 Crab: 1605.10.10 Homogeniss preparation: 1605.10.80 Other, in air	viar substitutes	Fish	A*	
1605.10         Crab:           1605.10.10         Homogenise preparations           1605.10.80         Other, in air	staceans, molluscs and other latic invertebrates, prepared or served:			
preparations 1605.10.80 Other, in air				
1605.10.80 Other, in air	nogenised composite food parations	Fish	A*	
1605 10 00 Other	er, in airtight metal containers	Fish	A*	
1605.10.90 Other	er	Fish	A*	
1605.2 Shrimps ar	imps and prawns:			
1605.21 Not in airtig	in airtight container:			

Homogenised composite food preparations   Fish   A*	1005.01.10	lu s i s z i	- · ·	A #	1
1605.21.90   Other   Fish   A*	1605.21.10	Homogenised composite food	Fish	A*	
1605.29         Other:         Index preparations         Fish preparations         A*           1605.29.90         Other         Fish preparations         A*           1605.30         Lobster:         Index preparations           1605.30         Dother         Fish preparations           1605.30.90         Other         Fish preparations           1605.40.10         Homogenised composite food preparations         Fish preparations           1605.40.10         Homogenised composite food preparations         Fish preparations           1605.40.80         Other in airtight metal containers         Fish preparations           1605.51         Molluscs:         Fish preparations           1605.51.00         Oysters:         Fish preparations           1605.51.00         Other, in airtight metal containers         Fish preparations           1605.52.20         Other in airtight metal containers         Fish preparations           1605.52.20         Other in airtight metal containers         Fish preparations           1605.53.10         Homogenised composite food preparations         Fish preparations           1605.53.20         Other in airtight metal containers         Fish preparations           1605.53.30         Other in airtight metal containers         Fish preparations	1605 21 00		Eich	۸*	
1605.29.10   Homogenised composite food preparations   Fish A*   1605.29.90   Other   Fish A*   1605.30   Coher   Fish A*   1605.30   Coher   Fish A*   1605.30   Other   Fish A*   1605.30.90   Other   Fish A*   1605.40   Other crustaceans:   1605.40   Other crustaceans:   1605.40   Other crustaceans:   1605.40   Other crustaceans:   1605.40   Other mainty in airtight metal containers   Fish A*   1605.40   Other   Fish A*   1605.40   Other   Fish A*   1605.40   Other   Fish A*   1605.51   Other   Fish A*   1605.51   Other   Fish A*   1605.51   Other   Fish A*   1605.51   Other   Fish A*   1605.51.90   Other   Fish A*   1605.51.90   Other   Fish A*   1605.52   Other   In airtight metal containers   Fish A*   1605.52.20   Other   In airtight metal containers   Fish A*   1605.52.30   Other   Fish A*   1605.53   Other   In airtight metal containers   Fish A*   1605.53   Other   In airtight metal containers   Fish A*   1605.53   Other   In airtight metal containers   Fish A*   1605.53   Other   Fish A*   1605.53   Other   Fish A*   1605.53   Other   Fish A*   1605.53   Other   Fish A*   1605.53   Other   Fish A*   1605.53   Other   Fish A*   1605.54   Other   In airtight metal containers   Fish A*   1605.54   Other   In airtight metal containers   Fish A*   1605.54   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.55   Other   In airtight metal containers   Fish A*   1605.			ГІЗП	A	
			Finds	Λ*	
1605.29.90   Other   Fish   A*	1605.29.10		FISN	A	
1605.30	1605 20 00		Fich	Δ*	
Homogenised composite food preparations			1 1311		
Display			E: a la	Λ*	
1605.30.90   Other	1605.30.10		FISN	A	
1605.40         Other crustaceans:         Interpretation         A*           1605.40.80         Other, in airtight metal containers         Fish         A*           1605.40.80         Other         Fish         A*           1605.51         Molluscs:         Fish         A*           1605.51         Homogenised composite food preparations         Fish         A*           1605.51.20         Other, in airtight metal containers         Fish         A*           1605.51.20         Other, in airtight metal containers         Fish         A*           1605.52.10         Homogenised composite food preparations         Fish         A*           1605.52.20         Other, in airtight metal containers         Fish         A*           1605.52.20         Other, in airtight metal containers         Fish         A*           1605.53.30         Homogenised composite food preparations         Fish         A*           1605.53.20         Other, in airtight metal containers         Fish         A*           1605.54.20         Cuttle fish and squid:         A*           1605.54.20         Other, in airtight metal containers         Fish         A*           1605.55.00         Other, in airtight metal containers         Fish         A*	1605 30 90		Fish	Α*	
1605.40.10   Homogenised composite food preparations   Fish   A*   1605.40.90   Other, in airtight metal containers   Fish   A*   1605.51   Oysters:     1605.51.10   Homogenised composite food preparations   Fish   A*   1605.51.20   Other, in airtight metal containers   Fish   A*   1605.51.90   Other   Fish   A*   1605.52.20   Other, in airtight metal containers   Fish   A*   1605.52.20   Other, in airtight metal containers   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.53.20   Other   Fish   A*   1605.54.20   Other, in airtight metal containers   Fish   A*   1605.55.20   Other   Fish   A*   1605.55.20   Other   Fish   A*   1605.55.20   Other   Fish   A*   1605.55.20   Other   Fish   A*   1605.55.20   Other   Fish   A*   1605.55.20   Other, in airtight metal containers   Fish   A*   1605.55.20   Other   Fis			1 1011	,,	
Description			Fish	Δ*	
1605.40.80   Other, in airtight metal containers	1003.40.10		1 1311	A	
1605.40.90   Other	1605.40.80		Fish	A*	
1605.5         Molluscs:           1605.51         Oysters:           1605.51.10         Homogenised composite food preparations         Fish         A*           1605.51.20         Other, in airtight metal containers         Fish         A*           1605.51.90         Other         Fish         A*           1605.52         Scallops, including queen scallops:         Fish         A*           1605.52.10         Homogenised composite food preparations         Fish         A*           1605.52.20         Other, in airtight metal containers         Fish         A*           1605.52.20         Other         Fish         A*           1605.53.00         Mussels:         Fish         A*           1605.53.10         Homogenised composite food preparations         Fish         A*           1605.53.20         Other         Fish         A*           1605.54.20         Other         Fish         A*           1605.54.10         Homogenised composite food preparations         Fish         A*           1605.54.20         Other         Fish         A*           1605.55.00         Other         Fish         A*           1605.55.00         Other, in airtight metal containers         Fish <td>1605.40.90</td> <td>_</td> <td>Fish</td> <td>A*</td> <td></td>	1605.40.90	_	Fish	A*	
1605.51   Oysters:					
1605.51.10         Homogenised composite food preparations         Fish         A*           1605.51.20         Other, in airtight metal containers         Fish         A*           1605.51.90         Other         Fish         A*           1605.52.10         Homogenised composite food preparations         Fish         A*           1605.52.20         Other, in airtight metal containers         Fish         A*           1605.52.20         Other         Fish         A*           1605.53.30         Mussels:         Fish         A*           1605.53.10         Homogenised composite food preparations         Fish         A*           1605.53.20         Other, in airtight metal containers         Fish         A*           1605.54.20         Other, in airtight metal containers         Fish         A*           1605.54.10         Homogenised composite food preparations         Fish         A*           1605.54.20         Other, in airtight metal containers         Fish         A*           1605.55.10         Homogenised composite food preparations         Fish         A*           1605.55.00         Other         Fish         A*           1605.56.10         Homogenised composite food preparations         Fish         A* <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>					
Description   Preparations   Prepa		_	Fish	Δ*	
1605.51.20         Other, in airtight metal containers         Fish         A*           1605.51.90         Other         Fish         A*           1605.52         Scallops, including queen scallops:         Including queen scallops:           1605.52.10         Homogenised composite food preparations         Fish         A*           1605.52.20         Other, in airtight metal containers         Fish         A*           1605.53         Mussels:         Mussels:         A*           1605.53.10         Homogenised composite food preparations         Fish         A*           1605.53.20         Other, in airtight metal containers         Fish         A*           1605.53.90         Other         Fish         A*           1605.54.10         Homogenised composite food preparations         Fish         A*           1605.54.20         Other, in airtight metal containers         Fish         A*           1605.54.20         Other, in airtight metal containers         Fish         A*           1605.55.00         Other         Fish         A*           1605.55.10         Homogenised composite food preparations         Fish         A*           1605.56.20         Other, in airtight metal containers         Fish         A*	1000.01.10		1 1011	/\	
1605.51.90   Other   Fish   A*	1605.51.20		Fish	A*	
1605.52.10	1605.51.90		Fish	A*	
1605.52.10	1605.52	Scallops, including gueen scallops:			
1605.52.20					
1605.52.20         Other, in airtight metal containers         Fish         A*           1605.52.90         Other         Fish         A*           1605.53         Mussels:         Image: Composite food preparations         Fish         A*           1605.53.10         Homogenised composite food preparations         Fish         A*           1605.53.20         Other         Fish         A*           1605.54         Cuttle fish and squid:         Image: Composite food preparations         Fish         A*           1605.54.10         Homogenised composite food preparations         Fish         A*         Image: Composite food preparations         Fish         A*           1605.54.90         Other         Fish         A*         Image: Composite food preparations         Fish         A*         Image: Composite food preparations         Fish         A*         Image: Composite food preparations         Fish         A*         Image: Composite food preparations         Fish         A*         Image: Composite food preparations         Fish         A*         Image: Composite food preparations         Fish         A*         Image: Composite food preparations         Fish         A*         Image: Composite food preparations         Fish         A*         Image: Composite food preparations         Image: Composite food preparatio	1605.52.10		Fish	A*	
1605.52.90         Other         Fish         A*           1605.53         Mussels:            1605.53.10         Homogenised composite food preparations         Fish         A*           1605.53.20         Other, in airtight metal containers         Fish         A*           1605.53.90         Other         Fish         A*           1605.54         Cuttle fish and squid:             1605.54.10         Homogenised composite food preparations         Fish         A*           1605.54.20         Other, in airtight metal containers         Fish         A*           1605.55         Octopus:             1605.55.10         Homogenised composite food preparations         Fish         A*           1605.55.20         Other, in airtight metal containers         Fish         A*           1605.56         Clams, cockles and arkshells:             1605.56.20         Other, in airtight metal containers         Fish         A*           1605.56.90         Other, in airtight metal containers         Fish         A*           1605.57         Abalone:             1605.57.20         Other, in airtight metal containers					
1605.53         Mussels:           1605.53.10         Homogenised composite food preparations         Fish A*           1605.53.20         Other, in airtight metal containers         Fish A*           1605.53.90         Other         Fish A*           1605.54         Cuttle fish and squid:         Fish A*           1605.54.10         Homogenised composite food preparations         Fish A*           1605.54.20         Other, in airtight metal containers         Fish A*           1605.55.20         Other         Fish A*           1605.55.10         Homogenised composite food preparations         Fish A*           1605.55.20         Other, in airtight metal containers         Fish A*           1605.56.90         Other         Fish A*           1605.56.10         Homogenised composite food preparations         Fish A*           1605.56.20         Other, in airtight metal containers         Fish A*           1605.57         Abalone:         Fish A*           1605.57.20         Other, in airtight metal containers         Fish A*           1605.57.20         Other, in airtight metal containers         Fish A*					
1605.53.10         Homogenised composite food preparations         Fish         A*           1605.53.20         Other, in airtight metal containers         Fish         A*           1605.53.90         Other         Fish         A*           1605.54         Cuttle fish and squid:         Cuttle fish and squid:           1605.54.10         Homogenised composite food preparations         Fish         A*           1605.54.20         Other, in airtight metal containers         Fish         A*           1605.55         Octopus:         Cotopus:         Fish         A*           1605.55.10         Homogenised composite food preparations         Fish         A*           1605.55.90         Other, in airtight metal containers         Fish         A*           1605.56         Clams, cockles and arkshells:         Clams, cockles and arkshells:           1605.56.10         Homogenised composite food preparations         Fish         A*           1605.56.20         Other, in airtight metal containers         Fish         A*           1605.57.00         Other         Fish         A*           1605.57.10         Homogenised composite food preparations         Fish         A*           1605.57.20         Other, in airtight metal containers         Fish <t< td=""><td>1605.52.90</td><td>Other</td><td>Fish</td><td>A*</td><td></td></t<>	1605.52.90	Other	Fish	A*	
Descriptions   Preparations   Preparations   Preparations   1605.53.20   Other, in airtight metal containers   Fish   A*   1605.53.90   Other   Prish   A*   1605.54   Cuttle fish and squid:   1605.54.10   Homogenised composite food preparations   Fish   A*   1605.54.20   Other, in airtight metal containers   Fish   A*   1605.55   Octopus:   1605.55.10   Homogenised composite food preparations   Fish   A*   1605.55.20   Other, in airtight metal containers   Fish   A*   1605.55.90   Other   Fish   A*   1605.56.10   Homogenised composite food preparations   Fish   A*   1605.56.10   Homogenised composite food preparations   Fish   A*   1605.56.20   Other, in airtight metal containers   Fish   A*   1605.56.20   Other, in airtight metal containers   Fish   A*   1605.57   Abalone:   1605.57.10   Homogenised composite food preparations   Fish   A*   1605.57.20   Other, in airtight metal containers   Fish   A*   1605.57.20   Other, in airtight metal containers   Fish   A*   1605.57.20   Other, in airtight metal containers   Fish   A*   1605.57.20   Other, in airtight metal containers   Fish   A*   1605.57.20   Other, in airtight metal containers   Fish   A*   1605.57.90   Other   Fish   A*   1605.57.90   Othe	1605.53	Mussels:			
1605.53.20         Other, in airtight metal containers         Fish         A*           1605.53.90         Other         Fish         A*           1605.54         Cuttle fish and squid:            1605.54.10         Homogenised composite food preparations         Fish         A*           1605.54.20         Other, in airtight metal containers         Fish         A*           1605.54.90         Other         Fish         A*           1605.55         Octopus:            1605.55.10         Homogenised composite food preparations         Fish         A*           1605.55.20         Other, in airtight metal containers         Fish         A*           1605.55.90         Other         Fish         A*           1605.56.10         Homogenised composite food preparations         Fish         A*           1605.56.20         Other, in airtight metal containers         Fish         A*           1605.57         Abalone:         Fish         A*           1605.57.10         Homogenised composite food preparations         Fish         A*           1605.57.20         Other, in airtight metal containers         Fish         A*           1605.57.90         Other         Fish         A*	1605.53.10	'	Fish	A*	
1605.54         Cuttle fish and squid:         A*           1605.54.10         Homogenised composite food preparations         Fish A*           1605.54.20         Other, in airtight metal containers         Fish A*           1605.54.90         Other         Fish A*           1605.55         Octopus:         Cotopus:           1605.55.10         Homogenised composite food preparations         Fish A*           1605.55.20         Other, in airtight metal containers         Fish A*           1605.55.90         Other         Fish A*           1605.56.10         Homogenised composite food preparations         Fish A*           1605.56.20         Other, in airtight metal containers         Fish A*           1605.57.90         Other         Fish A*           1605.57.10         Homogenised composite food preparations         Fish A*           1605.57.20         Other, in airtight metal containers         Fish A*           1605.57.90         Other         Fish A*	1605.53.20		Fish	A*	
1605.54.10         Homogenised composite food preparations         Fish A*           1605.54.20         Other, in airtight metal containers         Fish A*           1605.54.90         Other         Fish A*           1605.55         Octopus:         Fish A*           1605.55.10         Homogenised composite food preparations         Fish A*           1605.55.20         Other, in airtight metal containers         Fish A*           1605.55.90         Other         Fish A*           1605.56.10         Homogenised composite food preparations         Fish A*           1605.56.20         Other, in airtight metal containers         Fish A*           1605.56.90         Other         Fish A*           1605.57         Abalone:         Homogenised composite food preparations         Fish A*           1605.57.20         Other, in airtight metal containers         Fish A*           1605.57.90         Other         Fish A*	1605.53.90	Other	Fish	A*	
1605.54.10         Homogenised composite food preparations         Fish A*           1605.54.20         Other, in airtight metal containers         Fish A*           1605.54.90         Other         Fish A*           1605.55         Octopus:         Fish A*           1605.55.10         Homogenised composite food preparations         Fish A*           1605.55.20         Other, in airtight metal containers         Fish A*           1605.55.90         Other         Fish A*           1605.56.10         Homogenised composite food preparations         Fish A*           1605.56.20         Other, in airtight metal containers         Fish A*           1605.56.90         Other         Fish A*           1605.57         Abalone:         Homogenised composite food preparations         Fish A*           1605.57.20         Other, in airtight metal containers         Fish A*           1605.57.90         Other         Fish A*	1605.54	Cuttle fish and squid:			
preparations   1605.54.20   Other, in airtight metal containers   Fish   A*   1605.54.90   Other   Fish   A*   1605.55   Octopus:   1605.55.10   Homogenised composite food preparations   Fish   A*   1605.55.20   Other, in airtight metal containers   Fish   A*   1605.55.90   Other   Fish   A*   1605.56   Clams, cockles and arkshells:   1605.56.10   Homogenised composite food preparations   Fish   A*   1605.56.20   Other, in airtight metal containers   Fish   A*   1605.56.90   Other   Fish   A*   1605.57   Abalone:   1605.57.10   Homogenised composite food preparations   Fish   A*   1605.57.20   Other, in airtight metal containers   Fish   A*   1605.57.20   Other, in airtight metal containers   Fish   A*   1605.57.20   Other, in airtight metal containers   Fish   A*   1605.57.20   Other, in airtight metal containers   Fish   A*   1605.57.90   Other   Fish   A*		<u>-</u>	Fish	A*	
1605.54.20         Other, in airtight metal containers         Fish         A*           1605.54.90         Other         Fish         A*           1605.55         Octopus:            1605.55.10         Homogenised composite food preparations         Fish         A*           1605.55.20         Other, in airtight metal containers         Fish         A*           1605.55.90         Other         Fish         A*           1605.56         Clams, cockles and arkshells:            1605.56.10         Homogenised composite food preparations         Fish         A*           1605.56.20         Other, in airtight metal containers         Fish         A*           1605.57         Abalone:         Fish         A*           1605.57.10         Homogenised composite food preparations         Fish         A*           1605.57.20         Other, in airtight metal containers         Fish         A*           1605.57.90         Other         Fish         A*		'			
1605.55 Octopus:  1605.55.10 Homogenised composite food preparations  1605.55.20 Other, in airtight metal containers Fish A*  1605.55.90 Other Fish A*  1605.56 Clams, cockles and arkshells:  1605.56.10 Homogenised composite food preparations  1605.56.20 Other, in airtight metal containers Fish A*  1605.56.90 Other Fish A*  1605.57 Abalone:  1605.57.10 Homogenised composite food preparations  1605.57.20 Other, in airtight metal containers Fish A*  1605.57.20 Other, in airtight metal containers Fish A*	1605.54.20		Fish	A*	
1605.55.10 Homogenised composite food preparations  1605.55.20 Other, in airtight metal containers  1605.55.90 Other  1605.56 Clams, cockles and arkshells:  1605.56.10 Homogenised composite food preparations  1605.56.20 Other, in airtight metal containers  1605.56.90 Other  1605.57 Abalone:  1605.57.10 Homogenised composite food preparations  1605.57.20 Other, in airtight metal containers  1605.57.90 Other  1605.57.90 Other  1605.57.90 Other  1605.57.90 Other  1605.57.90 Other  1605.57.90 Other  1605.57.90 Other  1605.57.90 Other  1605.57.90 Other  1605.57.90 Fish A*	1605.54.90	Other	Fish	A*	
preparations  1605.55.20 Other, in airtight metal containers Fish A*  1605.55.90 Other Fish A*  1605.56 Clams, cockles and arkshells:  1605.56.10 Homogenised composite food preparations  1605.56.20 Other, in airtight metal containers Fish A*  1605.56.90 Other Fish A*  1605.57 Abalone:  1605.57.10 Homogenised composite food preparations  1605.57.20 Other, in airtight metal containers Fish A*  1605.57.90 Other Fish A*	1605.55	Octopus:			
1605.55.20 Other, in airtight metal containers 1605.55.90 Other 1605.56 Clams, cockles and arkshells: 1605.56.10 Homogenised composite food preparations 1605.56.20 Other, in airtight metal containers 1605.56.90 Other 1605.57 Abalone: 1605.57.10 Homogenised composite food preparations 1605.57.20 Other, in airtight metal containers 1605.57.20 Other, in airtight metal containers 1605.57.90 Other 1605.57.90 Other 1605.57.90 Other 1605.57.90 Other 1605.57.90 Other 1605.57.90 Other 1605.57.90 Other 1605.57.90 Other 1605.57.90 Other 1605.57.90 Other 1605.57.90 Other 1605.57.90 Other	1605.55.10	Homogenised composite food	Fish	A*	
1605.55.90 Other Fish A*  1605.56 Clams, cockles and arkshells:  1605.56.10 Homogenised composite food preparations  1605.56.20 Other, in airtight metal containers Fish A*  1605.56.90 Other Fish A*  1605.57 Abalone:  1605.57.10 Homogenised composite food preparations  1605.57.20 Other, in airtight metal containers Fish A*  1605.57.90 Other Fish A*					
1605.56 Clams, cockles and arkshells:  1605.56.10 Homogenised composite food preparations  1605.56.20 Other, in airtight metal containers Fish A*  1605.56.90 Other Fish A*  1605.57 Abalone:  1605.57.10 Homogenised composite food preparations  1605.57.20 Other, in airtight metal containers Fish A*  1605.57.90 Other Fish A*		Other, in airtight metal containers			
1605.56.10 Homogenised composite food preparations 1605.56.20 Other, in airtight metal containers Fish A* 1605.56.90 Other Fish A*  1605.57 Abalone: 1605.57.10 Homogenised composite food preparations 1605.57.20 Other, in airtight metal containers Fish A* 1605.57.90 Other Fish A*	1605.55.90	Other	Fish	A*	
preparations  1605.56.20 Other, in airtight metal containers Fish A*  1605.56.90 Other Fish A*  1605.57 Abalone:  1605.57.10 Homogenised composite food preparations  1605.57.20 Other, in airtight metal containers Fish A*  1605.57.90 Other Fish A*	1605.56	Clams, cockles and arkshells:			
1605.56.20 Other, in airtight metal containers Fish A* 1605.56.90 Other Fish A*  1605.57 Abalone: 1605.57.10 Homogenised composite food preparations 1605.57.20 Other, in airtight metal containers Fish A* 1605.57.90 Other Fish A*	1605.56.10		Fish	A*	
1605.56.90         Other         Fish         A*           1605.57         Abalone: <ul></ul>					
1605.57Abalone:1605.57.10Homogenised composite food preparationsFish A*1605.57.20Other, in airtight metal containersFish A*1605.57.90OtherFish A*					
1605.57.10 Homogenised composite food preparations  1605.57.20 Other, in airtight metal containers Fish A*  1605.57.90 Other Fish A*			Fish	A*	
preparations  1605.57.20 Other, in airtight metal containers  Fish A*  1605.57.90 Other  Fish A*	1605.57	Abalone:			
1605.57.20Other, in airtight metal containersFishA*1605.57.90OtherFishA*	1605.57.10		Fish	A*	
1605.57.90 Other Fish A*					
1605.58 Snails (excluding sea snails):			Fish	A*	
	1605.58	Snails (excluding sea snails):			

	I			
1605.58.10	Homogenised composite food preparations	Fish	A*	
1605.58.20	Other, in airtight metal containers	Fish	A*	
1605.58.90	Other	Fish	A*	
1605.59	Other:			
1605.59.10	Homogenised composite food preparations	Fish	A*	
1605.59.20	Other, in airtight metal containers	Fish	A*	
1605.59.90	Other	Fish	A*	
1605.6	Other aquatic invertebrates:			
1605.61	Sea cucumbers:			
1605.61.10	Homogenised composite food preparations	Fish	A*	
1605.61.20	Other, in airtight metal containers	Fish	A*	
1605.61.90	Other	Fish	A*	
1605.62	Sea urchins:			
1605.62.10	Homogenised composite food preparations	Fish	A*	
1605.62.20	Other, in airtight metal containers	Fish	A*	
1605.62.90	Other	Fish	A*	
1605.63	Jellyfish:			
1605.63.10	Homogenised composite food preparations	Fish	A*	
1605.63.20	Other, in airtight metal containers	Fish	A*	
1605.63.90	Other	Fish	A*	
1605.69	Other:			
1605.69.10	Homogenised composite food preparations	Fish	A*	
1605.69.20	Other, in airtight metal containers	Fish	A*	
1605.69.90	Other	Fish	A*	
17.01	Cane or beet sugar and chemically pure sucrose, in solid form:			
1701.1	Raw sugar not containing added flavouring or colouring matter:			
1701.12	Beet sugar	Agric	Х	
1701.13	Cane sugar specified in Subheading Note 2 to this Chapter	Agric	Х	
1701.14	Other cane sugar	Agric	Х	
1701.9	Other:			
1701.91	Containing added flavouring or colouring matter	Agric	Х	
1701.99	Other	Agric	Х	
17.02	Other sugars, including chemically pure lactose, maltose, glucose and fructose, in solid form; sugar syrups not containing added flavouring or colouring matter; artificial honey, whether or not mixed with natural honey; caramel:			
1702.1	Lactose and lactose syrup:		1	1

1702.11	Containing by mass 99 per cent or more lactose, expressed as anhydrous lactose, calculated on the dry matter	Agric	Α	
1702.19	Other	Agric	A	
1702.20	Maple sugar and maple syrup	Agric	Α	
1702.30	Glucose and glucose syrup, not containing fructose or containing in the dry state less than 20 per cent by mass of fructose	Agric	A	
1702.40	Glucose and glucose syrup, containing in the dry state 20 per cent or more but less than 50 per cent by mass of fructose (excluding invert sugar)	Agric	A	
1702.50	Chemically pure fructose	Agric	Α	
1702.60	Other fructose and fructose syrup, containing in the dry state more than 50 per cent by mass of fructose (excluding invert sugar)	Agric	A	
1702.90	Other, including invert sugar and other sugar and sugar syrup blends containing in the dry state 50 per cent by mass of fructose	Agric	A	
17.03	Molasses resulting from the			
1703.10	extraction or refining of sugar: Cane molasses	Agric	A	
1703.10	Other	Agric	A	
17.04	Sugar confectionery (including white chocolate), not containing cocoa:	Agric		
1704.10	Chewing gum, whether or not sugar- coated	Agric	Х	
1704.90	Other	Agric	25%	
1801.00	Cocoa beans, whole or broken, raw or roasted	Agric	Α	
1802.00	Cocoa shells, husks, skins and other cocoa waste	Agric	Α	
18.03	Cocoa paste, whether or not defatted:			
1803.10	Not defatted	Agric	Α	
1803.20	Wholly or partly defatted	Agric	А	
1804.00	Cocoa butter, fat and oil	Agric	А	
1805.00	Cocoa powder, not containing added sugar or other sweetening matter	Agric	Α	
18.06	Chocolate and other food preparations containing cocoa:			
1806.10	Cocoa powder, containing added sugar or other sweetening matter	Agric	Α	
1806.20	Other preparations in blocks, slabs or bars of a mass exceeding 2 kg or in liquid, paste, powder, granular or other bulk form in containers or immediate packings, of a content exceeding 2 kg:			

1806.20.10	Chocolate and sugar confectionery	Agric	А	
1000.20.10	containing cocoa	Agric	A	
1806.20.90	Other	Agric	Α	
1806.3	Other, in blocks, slabs or bars:	7 (9110	, , , , , , , , , , , , , , , , , , ,	
1806.31	Filled	Agric	А	
1806.32	Not filled	Agric	A	
1806.90	Other		A	
		Agric	A	
19.01	Malt extract; food preparations of flour, groats, meal, starch or malt			
	extract, not containing cocoa or			
	containing less than 40 per cent by			
	mass of cocoa calculated on a			
	totally			
	defatted basis, not elsewhere			
	specified or included; food			
	preparations of goods of headings			
	04.01 to 04.04, not containing cocoa			
1001.10	or containing less than 5 per cent by	Α .		
1901.10	Preparations for infant use, put up for retail sale	Agric	Α	
1901.20	Mixes and doughs, for the preparation	Agric	А	
1901.20	of baker's wares of heading 19.05	Agric		
	l same e manes en meaamig renee			
1901.90	Other:			
1901.90.10	Corn flour	Agric	А	
1901.90.20	Traditional African beer powder as	Agric	Х	
	defined in Additional Note 1 to Chapter			
	19			
1901.90.30	Dairy powder blends, containing at	Agric	Х	
	least 30% (m/m) milk protein calculated			
ex1901.90	on a fat-free basis Other, in immediate packaging of a	Agric	H*	
ex 1901.90	content of 5 kg or more	Agric	11	
1901.90.90	Other	Agric	Х	
19.02	Pasta, whether or not cooked or			
1010_	stuffed (with meat or other			
	substances) or otherwise prepared,			
	such as spaghetti, macaroni,			
	noodles, lasagne, gnocchi, ravioli,			
	cannelloni;			
	couscous, whether or not prepared:			
1902.1	Uncooked pasta, not stuffed or			
1002.1	otherwise prepared:			
1902.11	Containing eggs	Agric	А	
1902.19	Other	Agric	А	
1902.20	Stuffed pasta, whether or not	<u> </u>		
	cooked or otherwise prepared:			
1902.20.10	Stuffed with meat	Agric	А	
1902.20.20	Stuffed with fish, crustaceans or	Agric	А	
	molluscs			
1902.20.90	Other	Agric	Α	
1902.30	Other pasta	Agric	А	
1902.40	Couscous:			
1902.40.10	Not prepared	Agric	Α	
1902.40.90	Other	Agric	А	
		-		

1903.00	I—			ı
	Tapioca and substitutes therefor	Agric	Α	
1	prepared from starch, in the form of			
	flakes, grains, pearls, siftings or in			
	similar forms			
19.04	Prepared foods obtained by the			
	swelling or roasting of cereals or			
	cereal products (for example, corn			
	flakes); cereals (excluding maize			
	(corn)) in grain form or in the form			
	of			
	flakes or other worked grains			
	(except flour greats and moal) pro			
1904.10	Prepared foods obtained by the	Agric	Α	
	swelling or roasting of cereals or cereal			
	products			
1904.20	Prepared foods obtained from			
	unroasted cereal flakes or from			
	mixtures of unroasted cereal flakes			
	and roasted cereal flakes or swelled			
	cereals:			
1904.20.10	"Muesli" type preparations based on	Agric	Α	
	unroasted cereal flakes			
1904.20.90	Other	Agric	А	
1904.30	Bulgar wheat	Agric	Α	
1904.90	Other:			
1904.90.10	Prepared rice	Agric	Α	
1904.90.90	Other	Agric	Α	
19.05	Bread, pastry, cakes, biscuits and			
	other bakers' wares, whether or not			
	containing cocoa; communion			
	wafers, empty cachets of a kind			
l				
	suitable for pharmaceutical use,			
	suitable for pharmaceutical use,			
	sealing			
	sealing wafers, rice paper and similar products:			
1905.10	sealing wafers, rice paper and similar products: Crispbread	Agric	A	
1905.20	sealing wafers, rice paper and similar products: Crispbread Gingerbread and the like	Agric Agric	A A	
	sealing wafers, rice paper and similar products: Crispbread			
1905.20	sealing wafers, rice paper and similar products: Crispbread Gingerbread and the like			
1905.20 <b>1905.3</b>	sealing wafers, rice paper and similar products: Crispbread Gingerbread and the like Sweet biscuits; waffles and wafers:	Agric	A	
1905.20 <b>1905.3</b> 1905.31	sealing wafers, rice paper and similar products: Crispbread Gingerbread and the like Sweet biscuits; waffles and wafers: Sweet biscuits	Agric Agric	A	
1905.20 1905.3 1905.31 1905.32	sealing wafers, rice paper and similar products: Crispbread Gingerbread and the like Sweet biscuits; waffles and wafers: Sweet biscuits Waffles and wafers	Agric Agric Agric	A A A	
1905.20 1905.3 1905.31 1905.32	sealing wafers, rice paper and similar products: Crispbread Gingerbread and the like Sweet biscuits; waffles and wafers: Sweet biscuits Waffles and wafers Rusks, toasted bread and similar	Agric Agric Agric	A A A	
1905.20 1905.3 1905.31 1905.32 1905.40	wafers, rice paper and similar products: Crispbread Gingerbread and the like Sweet biscuits; waffles and wafers: Sweet biscuits Waffles and wafers Rusks, toasted bread and similar toasted products	Agric Agric Agric Agric Agric	A A A	
1905.20 1905.3 1905.31 1905.32 1905.40 1905.90	sealing wafers, rice paper and similar products: Crispbread Gingerbread and the like Sweet biscuits; waffles and wafers: Sweet biscuits Waffles and wafers Rusks, toasted bread and similar toasted products Other: Gluten bread	Agric Agric Agric Agric Agric Agric	A A A	
1905.20 1905.3 1905.31 1905.32 1905.40 1905.90	wafers, rice paper and similar products: Crispbread Gingerbread and the like Sweet biscuits; waffles and wafers: Sweet biscuits Waffles and wafers Rusks, toasted bread and similar toasted products Other: Gluten bread Communion wafers, empty cachets of	Agric Agric Agric Agric Agric	A A A	
1905.20 1905.3 1905.31 1905.32 1905.40 1905.90	wafers, rice paper and similar products: Crispbread Gingerbread and the like Sweet biscuits; waffles and wafers: Sweet biscuits Waffles and wafers Rusks, toasted bread and similar toasted products Other: Gluten bread Communion wafers, empty cachets of a kind suitable for pharmaceutical use,	Agric Agric Agric Agric Agric Agric	A A A	
1905.20 1905.3 1905.31 1905.32 1905.40 1905.90	wafers, rice paper and similar products: Crispbread Gingerbread and the like Sweet biscuits; waffles and wafers: Sweet biscuits Waffles and wafers Rusks, toasted bread and similar toasted products Other: Gluten bread Communion wafers, empty cachets of	Agric Agric Agric Agric Agric Agric	A A A	
1905.20 1905.3 1905.31 1905.32 1905.40 1905.90	wafers, rice paper and similar products: Crispbread Gingerbread and the like Sweet biscuits; waffles and wafers: Sweet biscuits Waffles and wafers Rusks, toasted bread and similar toasted products Other: Gluten bread Communion wafers, empty cachets of a kind suitable for pharmaceutical use, sealing wafers, rice paper and similar	Agric Agric Agric Agric Agric Agric	A A A	

1905.90.40	Brown bread (consisting of dough made from brown wheaten meal and water, with or without other ingredients	Agric	А	
	that has fermented by yeast or otherwise leavened and has been			
	baked in any form, size or shape)			
1905.90.90	Other	Agric	А	
20.01	Vegetables, fruit, nuts and other			
	edible parts of plants, prepared or preserved by vinegar or acetic acid:			
2001.10	Cucumbers and gherkins	Agric	Α	
2001.90	Other:			
2001.90.10	Olives	Agric	Α	
2001.90.20	Onions	Agric	Α	
2001.90.30	Sweet corn (ZEA MAYS VAR. SACCHARATA)	Agric	Α	
2001.90.90	Other	Agric	Α	
20.02	Tomatoes prepared or preserved otherwise than by vinegar or acetic acid:			
2002.10	Tomatoes, whole or in pieces:			
2002.10.10	Frozen (excluding prepared meals)	Agric	Α	
2002.10.80	Other, in airtight metal containers	Agric	Α	
2002.10.90	Other	Agric	А	
2002.90	Other	Agric	А	
20.03	Mushrooms and truffles, prepared or preserved otherwise than by			
	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus	-		
20.03	or preserved otherwise than by vinegar or acetic acid:	Agric	A	
20.03 2003.10	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS:	Agric Agric	A A	
<b>2003.10</b> 2003.10.10	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals)			
<b>20.03 2003.10</b> 2003.10.10 2003.10.90	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other			
2003.10 2003.10.10 2003.10.90 2003.90	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other:	Agric	A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.05	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels	Agric Agric	A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.05 2003.90.10	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other the control of the control	Agric Agric Agric	A A A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.05 2003.90.10 2003.90.90	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other vegetables prepared or preserved otherwise than by vinegar	Agric Agric Agric	A A A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.05 2003.90.10 2003.90.90	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other the control of the control	Agric Agric Agric	A A A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.05 2003.90.10 2003.90.90	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, frozen (excluding	Agric Agric Agric	A A A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.05 2003.90.10 2003.90.90 20.04	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, frozen (excluding products of heading 20.06):	Agric Agric Agric	A A A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.05 2003.90.10 2003.90.90 20.04	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, frozen (excluding products of heading 20.06): Potatoes:	Agric Agric Agric Agric	A A A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.10 2003.90.90 20.04	or preserved otherwise than by vinegar or acetic acid:  Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, frozen (excluding products of heading 20.06):  Potatoes: In the form of flours, meals or flakes	Agric Agric Agric Agric Agric	A A A	
2003.10  2003.10.10  2003.10.90  2003.90  2003.90.05  2003.90.10  2004.10  2004.10.10  2004.10.20	or preserved otherwise than by vinegar or acetic acid:  Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, frozen (excluding products of heading 20.06):  Potatoes: In the form of flours, meals or flakes Chips or French fries Other Other vegetables and mixtures of	Agric Agric Agric Agric Agric Agric	A A A A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.10 2003.90.90 20.04  2004.10 2004.10.20 2004.10.90	or preserved otherwise than by vinegar or acetic acid: Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, frozen (excluding products of heading 20.06):  Potatoes: In the form of flours, meals or flakes Chips or French fries Other	Agric Agric Agric Agric Agric Agric	A A A A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.10 2003.90.90 20.04  2004.10 2004.10.20 2004.10.90 2004.90	or preserved otherwise than by vinegar or acetic acid:  Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, frozen (excluding products of heading 20.06):  Potatoes: In the form of flours, meals or flakes Chips or French fries Other Other vegetables and mixtures of vegetables: Cabbages, cucumbers and gherkins Peas (PISUM SATIVUM), beans (VIGNA SPP., PHASEOLUS SPP.) and	Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A	
2003.10 2003.10.10 2003.10.90 2003.90 2003.90.05 2003.90.10 2003.90.90 20.04  2004.10 2004.10.20 2004.10.90 2004.90.10	or preserved otherwise than by vinegar or acetic acid:  Mushrooms of the genus AGARICUS: Frozen (excluding prepared meals) Other Other: Truffels Frozen (excluding prepared meals) Other Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, frozen (excluding products of heading 20.06):  Potatoes: In the form of flours, meals or flakes Chips or French fries Other Other vegetables and mixtures of vegetables: Cabbages, cucumbers and gherkins Peas (PISUM SATIVUM), beans	Agric Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A A	

2004.90.40	Sweet corn (ZEA MAYS VAR.	Agric	Α	
2004.90.40	SACCHARATA)	Agric		
2004.90.90	Other	Agric	Α	
20.05	Other vegetables prepared or			
	preserved otherwise than by vinegar			
	or acetic acid, not frozen (excluding			
	products of heading 20.06):			
2005.10	Homogenised vegetables:			
2005.10.10	Imported from Switzerland	Agric	Х	
2005.10.90	Other	Agric	А	
2005.20	Potatoes:			
2005.20.10	In the form of flours, meals or flakes	Agric	Α	
2005.20.90	Other	Agric	А	
2005.40	Peas (PISUM SATIVUM):			
2005.40.10	Preparations of flour or meal, of a kind	Agric	А	
	used as infant food or for dietic or			
	culinary purposes		_	
2005.40.90	Other	Agric	A	
2005.5	Beans (VIGNA SPP., PHASEOLUS SPP.):			
2005.51	Beans, shelled	Agric	Α	
2005.59	Other	Agric	Α	
2005.60	Asparagus	Agric	Α	
2005.70	Olives	Agric	А	
2005.80	Sweet corn (ZEA MAYS VAR. SACCHARATA)	Agric	А	
2005.9	Other vegetables and mixtures of vegetables:			
2005.91	Bamboo shoots	Agric	Α	
2005.99	Other:			
2005.99.1	Pickels, mustard, chutney and like			
0005.00.44	preparations:	Α .		
2005.99.11	Imported from Switzerland	Agric	X	
2005.99.12	Other	Agric	Α	
2005.99.2	Lentils, cucumbers and gherkins:	A .		
2005.99.21	Imported from Switzerland	Agric	X	
2005.99.22	Other	Agric	А	
2005.99.3	Sauerkraut:	Λ'	V	
2005.99.31	Imported from Switzerland	Agric	X	
2005.99.32	Other	Agric	Α	
2005.99.9	Other:	Λ		
2005.99.91	Imported from Switzerland Other	Agric	X A	
2005.99.99		Agric	A	
2006.00	Vegetables, fruit, nuts, fruit-peel and other parts of plants, preserved by sugar (drained, glacé or			
	crystallised):			
2006.00.10	Candied peel	Agric	Α	
2006.00.20	Crystallised fruits	Agric	Α	
2006.00.30	Cherries, drained or glacé	Agric	Α	
2006.00.40	Sweet corn (ZEA MAYS VAR. SACCHARATA)	Agric	А	
2006.00.90	Other	Agric	А	
3.00.00	] - · · -·	90		1

00.07	Laws forticities manualedes fort			
20.07	Jams, fruit jellies, marmalades, fruit			
	or nut pureé and fruit or nut pastes, obtained by cooking, whether or not			
	containing added sugar or other			
	sweetening matter:			
2007.10	Homogenised preparations	Agric	Α	
2007.9	Other:			
2007.91	Citrus fruit	Agric	Α	
2007.99	Other	Agric	Α	
20.08	Fruit, nuts and other edible parts of			
	plants, otherwise prepared or			
	preserved, whether or not containing added sugar or other			
	sweetening matter or spirit, not			
	elsewhere			
	specified or included:			
2008.1	Nuts, ground-nuts and other seeds,			
	whether or not mixed together:			
2008.11	Ground-nuts:			
2008.11.10	Peanut butter	Agric	Α	
2008.11.20	Ground-nuts, roasted	Agric	A	
2008.11.90	Other	Agric	Α	
2008.19	Other including mixtures	Agric	Α	
2008.20	Pineapples	Agric	Α	
2008.30	Citrus fruit	Agric	Α	
2008.40	Pears	Agric	Α	
2008.50	Apricots	Agric	Α	
2008.60	Cherries	Agric	Α	
2008.70	Peaches, including nectarines	Agric	Α	
2008.80	Strawberries	Agric	Α	
2008.9	Other, including mixtures other than			
	those of subheading 2008.19:			
2008.91	Palm hearts	Agric	А	
2008.93	Cranberries (Vaccinium macrocarpon,	Agric	А	
	Vaccinium oxycoccos, Vaccinium vitis-			
	idaea)			
2008.97	Mixtures	Agric	А	
2008.99	Other:	Α .		
2008.99.40	Tamarinds	Agric	A	
2008.99.50	Ginger preserved in syrup, in immediate packings of a content of 45	Agric	A	
	kg or more			
2008.99.60	Sweet corn (ZEA MAYS VAR.	Agric	А	
	SACCHARATA)	ŭ		
2008.99.90	Other	Agric	А	
20.09	Fruit juices (including grape must)			
	and vegetable juices, unfermented			
	and not containing added spirit,			
	whether or not containing added			
	sugar or other sweetening matter:			
2009.1	Orange juice:			
	<u>, , , , , , , , , , , , , , , , , , , </u>			ı

2009.11	Frozen	Agric	Α	
2009.12	Not frozen, of a Brix value not	Agric	Α	
	exceeding 20	, .ge		
2009.19	Other	Agric	Α	
2009.2	Grapefruit (including pomelo) juice:			
2009.21	Of a Brix value not exceeding 20	Agric	Α	
2009.29	Other	Agric	Α	
2009.3	Juice of any other single citrus fruit:	J		
2009.31	Of a Brix value not exceeding 20	Agric	Α	
2009.39	Other	Agric	Α	
2009.4	Pineapple juice:	-		
2009.41	Of a Brix value not exceeding 20	Agric	Α	
2009.49	Other	Agric	Α	
2009.50	Tomato juice	Agric	Α	
2009.6	Grape juice (including grape must):	J		
2009.61	Of a Brix value not exceeding 30	Agric	Α	
2009.69	Other	Agric	A	
2009.7	Apple juice:	7.90		
2009.71	Of a Brix value not exceeding 20	Agric	Α	
2009.79	Other	Agric	A	
2009.8	Juice of any other single fruit or	7 (9110		
2003.0	vegetable:			
2009.81	Cranberry (Vaccinium macrocarpon,			
	Vaccinium oxycoccos, Vaccinium			
2009.81.10	Concentrated, not containing added sugar or other sweetening matter, of a Brix value exceeding 45	Agric	Α	
2009.81.90	Other	Agric	Α	
2009.89	Other:			
2009.89.10	Kiwifruit juice, concentrated, not containing added sugar or other sweetening matter, of a Brix value exceeding 60	Agric	Α	
2009.89.20	Pomegranate juice, concentrated, not containing added sugar or other sweetening matter, of a Brix value exceeding 60	Agric	A	
2009.89.30	Cherry juice, concentrated, not containing added sugar or other sweetening matter, of a Brix value exceeding 60	Agric	A	
2009.89.40	Passionfruit juice, concentrated, not containing added sugar or other sweetening matter, of a Brix value exceeding 45	Agric	A	
2009.89.50	Other fruit juices	Agric	Α	
2009.89.60	Vegetable juices	Agric	Α	
2009.90	Mixtures of juices:			
2009.90.10	Fruit juices	Agric	Α	
	Fruit juices	Agric		

04.04	IF-streets assessed		1	_
21.01	Extracts, essences and			
	concentrates, of coffee, tea or maté			
	and preparations with a basis of			
	these products or with a basis of			
	coffee, tea or maté; roasted chicory			
	and other			
	roasted coffee substitutes, and			
	extracts, essences and concentrates			
2101.1	Extracts essences and concentrates			
2101.1	of coffee, and preparations with a			
	basis of these extracts, essences or			
	concentrates or with a basis of			
	coffee:			
2101.11	Extracts, essences and			
	concentrates:			
2101.11.10	Mixtures of ground roasted coffee with	Agric	Α	
	vegetable fats			
2101.11.90	Other	Agric	А	
2101.12	Preparations with a basis of			
	extracts, essences or concentrates			
	or with a basis of coffee:			
2101.12.10	Mixtures of ground roasted coffee with	Agric	Α	
01011000	vegetable fats			
2101.12.90	Other	Agric	Α	
2101.20	Extracts, essences and concentrates,	Agric	Α	
	of tea or maté, and preparations with a			
	basis of these extracts, essences or			
	concentrates or with a basis of tea or			
0404.00	maté			
2101.30	Roasted chicory and other roasted			
	coffee substitutes, and extracts,			
	essences and concentrates thereof:			
2101.30.10	Roasted chicory and other roasted	Agric	A	
2101.50.10	coffee substitutes	Agric		
2101.30.90	Other	Agric	Α	
21.02	Yeasts (active or inactive); other	7.9110		
21.02	single-cell micro-organisms, dead			
	(but not including vaccines of			
	heading 30.02); prepared baking			
	powders:			
2102.10	Active yeasts	Agric	А	
2102.20	Inactive yeasts; other single-cell micro-	Agric	A	
_ : 02.20	organisms, dead	, 19110	,	
2102.30	Prepared baking powders	Agric	А	
21.03	Sauces and preparations therefor;			
21.03	mixed condiments and mixed			
	seasonings; mustard flour and meal			
	and prepared mustard:			
2103.10	Soya sauce	Agric	А	
2103.20	Tomato ketchup and other tomato	Agric	A	
_ 100.20	sauces	, igno	,	
2103.30	Mustard flour and meal and			
2103.30.1	Mustard flour and meal:			
71114 3117	INVESTIGATION AND MOST		1	1

	<u> </u>			
2103.30.11	Imported from Switzerland	Agric	Х	
2103.30.12	Other	Agric	Α	
2103.30.2	Prepared mustard:			
2103.30.21	Imported from Switzerland	Agric	Х	
2103.30.22	Other	Agric	А	
2103.90	Other:			
2103.90.10	Sauces and preparations therefor, of	Agric	Α	
2103.90.10	flour, meal or malt extract	Agric		
2103.90.90	Other	Agric	Α	
21.04	Soups and broths and preparations	3		
21.04	therefor; homogenised composite			
	food preparations:			
	loca proparations:			
2104.10	Soups and broths and preparations			
	therefor:			
2104.10.10	Preparations for soups and broths	Agric	Α	
2104.10.20	Other, in powder, solid or other	Agric	Α	
	concentrated form	J		
2104.10.90	Other	Agric	Α	
2104.20	Homogenised composite food	Agric	Α	
	preparations	,		
2105.00	Ice cream and other edible ice,			
	whether or not containing cocoa:			
2105.00.10	Ice cream not containing cocoa or	Agric	K*	
	added sugar			
2105.00.20	Ice cream containing cocoa or added	Agric	K*	
0405.00.00	sugar	Α.	174	
2105.00.90	Other	Agric	K*	
21.06	Food preparations not elsewhere			
0400.40	specified or included:			
2106.10	Protein concentrates and textured			
2106.10.10	protein substances: Soya protein concentrates, in powder	Agric	A	
2100.10.10	form, with a protein content, on the	Agric	^	
	basis of the dry substance, exceeding			
	65 per cent			
2106.10.90	Other	Agric	Α	
2106.90	Other:			
2106.90.17	Disaccharide free infants' food, in	Agric	Α	
2100.00.17	powder form	719110	, , , , , , , , , , , , , , , , , , ,	
2106.90.25	Syrups (excluding syrups with a basis	Agric	А	
	of fruit juice)	1.9		
2106.90.35	Sweetening substances (excluding	Agric	Α	
	sweetening substances with a basis of	J		
	saccharine)			
2106.90.50	Mixtures of chemicals and foodstuffs of	Agric	Α	
	a kind used in the preparation of			
	human foodstuffs			
2106.90.67	Compound alcoholic preparations of a	Agric	Α	
	kind used for the manufacture of			
	beverages (excluding those based on			
24.00.00.00	odoriferous substances)	Λ! -	Λ	
2106.90.69	Drinking straws, containing flavouring	Agric	Α	
2106.90.90	preparations Other	Agric	A	
2100.30.30	Other	Agric	^	

22.01	Motoro including notural or ortificial			
22.01	Waters, including natural or artificial			
	mineral waters and aerated waters,			
	not containing added sugar or other			
	sweetening matter nor flavoured; ice and snow:			
	and show.			
2201.10	Mineral water and aerated waters	Agric	Α	
2201.90	Other	Agric	A	
22.02	Waters, including mineral waters			
	and aerated waters, containing			
	added sugar or other sweetening			
	matter or flavoured, and other non-			
	alcoholic beverages (excluding fruit			
	or			
	vegetable juices of heading 20.09):			
2202.10	Waters, including mineral waters			
	and aerated waters, containing			
	added sugar or other sweetening			
2202.10.10	matter or flavoured:	A aria	Λ	
2202.10.10	In sealed containers holding 2,5 li or less (excluding those in collapsible	Agric	Α	
	plastic tubes)			
2202.10.90	Other	Agric	A	
2202.90	Other:			
2202.90.20	In sealed containers holding 2,5 li or	Agric	Α	
2202.00.20	less (excluding those in collapsible	7 (g)110	7.	
	plastic tubes and those with a basis of			
	milk)			
2202.90.90	Other	Agric	Α	
2203.00	Beer made from malt:			
2203.00.05	Traditional African beer as defined in	Agric	А	
	Additional Note 1 to Chapter 22			
2203.00.90	Other	Agric	А	
22.04	Wine of fresh grapes, including			
	fortified wines; grape must			
2204.10	Sparkling wine	Agric	А	
2204.2	Other wine; grape must with			
	fermentation prevented or arrested			
	by the addition of alcohol:			
2204.21	In containers holding 2 li or less:			
2204.21.30	Grape must with fermentation	Agric	А	
	prevented or arrested by the addition of			
0004.04.4	alcohol			-
2204.21.4	Unfortified wine:			
2204.21.41	With an alcoholic strength of at least	Agric	Α	
	4.5 per cent by volume but not			
2204.21.42	exceeding 16.5 per cent by vol. Other	Agric	A	
2204.21.5	Fortified wine:	Agric		
2204.21.51	With an alcoholic strength of at least 15	Agric	A	
22U4.21.31	per cent by volume but not exceeding	Agric	А	
	22 per cent by vol.			
2204.21.52	Other	Agric	А	
2204.29	Other:		•	
	001			

2204.29.30 Grape must with fermentation prevented or arrested by the addition of alcohol alcohol wine:  2204.29.41 Unfortified wine:  2204.29.42 (With an alcoholic strength of at least 4.5 per cent by volume but not exceeding 16.5 per cent by vol.  2204.29.42 (Other Agric Apr					
alcohol  2204.29.4. Unfortified wine:  2204.29.4. With an alcoholic strength of at least 4.5 per cent by volume but not exceeding 16.5 per cent by vol.  2204.29.42 Other  2204.29.5 Fortified wine:  2204.29.5 Fortified wine:  2204.29.5 Other  2204.29.5 Other  2204.29.5 Other  2204.29.5 Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances:  2205.10.10 Sparkling  2205.10.2 Unfortified:  2205.10.2 Unfortified:  2205.10.3 Fortified:  2205.10.3 Fortified:  2205.10.3 Fortified:  2205.10.3 Fortified:  2205.10.3 Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances:  10 containers holding 2 li or less:  2205.10.10 Sparkling  2405.10.2 Unfortified:  2505.10.2 Unfortified:  2505.10.3 Fortified:  2505.10.3 Fortified:  2505.10.3 Fortified:  2505.10.3 Vermouth and cholic strength of at least 15 per cent by volume but not exceeding 15 per cent by vol.  2505.10.3 Fortified:  2505.10.3 Vermouth and cholic strength of at least 15 per cent by volume but not exceeding 22 per cent by volume but not exceeding 22 per cent by volume but not exceeding 22 per cent by volume but not exceeding 22 per cent by volume but not exceeding 22 per cent by volume but not exceeding 22 per cent by volume but not exceeding 15 per cent by vol.  2505.90.2 Unfortified:  2505.90.3 Other:  2505.90.3 Fortified:  2505.90.3 Fortified:  2505.90.3 Fortified:  2505.90.3 Fortified:  2505.90.3 Fortified:  2506.00 Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of fermented beverages and mixtures of fermented beverages and mixtures of fermented beverages and mixtures of fermented beverages and mixtures of fermented beverages and parkling mead  2506.00.0 Firal Fraditional African beer as defined in Additional Note 1 to Chapter 22 2506.00.0 Firal Fraditional African beer as defined in Additional Note 1 to Chapter 22 2506.00.0 Firal Fraditional Fraditional Fraditional Agric A Additional Note 1 to Chapter 22 2506.00.0 Firal Fraditional Agric A Addit	2204.29.30	Grape must with fermentation	Agric	Α	
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2205.10.21 With an alcoholic strength of at least 4.5 per cent by volume but not exceeding 15 per cent by vol.  2205.10.32 Other Agric A  2205.10.31 With an alcoholic strength of at least 15 per cent by volume but not exceeding 22 per cent by vol.  2205.10.32 Other  2205.10.32 Other  2205.90 Other:  2205.90.2 Unfortified:  2205.90.2 Unfortified:  2205.90.2 With an alcoholic strength of at least 4.5 per cent by volume but not exceeding 15 per cent by vol.  2205.90.21 With an alcoholic strength of at least 4.5 per cent by volume but not exceeding 15 per cent by vol.  2205.90.32 Other  2205.90.31 With an alcoholic strength of at least 15 per cent by volume but not exceeding 22 per cent by volume but not exceeding 22 per cent by vol.  2205.90.31 Other Agric A  2205.90.32 Other  2206.00 Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixt	2205.10.2				
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2206.00.17 Other fermented beverages, unfortified, Agric A with an alcoholic strength of less than	2206.00.15		Agric	A	
with an alcoholic strength of less than					
l	2206.00.17	_	Agric	Α	
		_			
2.5 per cent volume	1	12.5 per cent volume			1

	liqueurs and other spirituous beverages:			
	alcoholic strength by volume of less than 80 per cent vol.; spirits,			
22.08	denatured, of any strength Undenatured ethyl alcohol of an			
2207.20	cent vol. or higher Ethyl alcohol and other spirits,	Agric	Α	
2207.10	strength: Undenatured ethyl alcohol of an alcoholic strength by volume of 80 per	Agric	А	
	alcoholic strength by volume of 80 per cent vol. or higher; ethyl alcohol and other spirits, denatured, of any			
22.07	Undenatured ethyl alcohol of an			
2206.00.90	Other	Agric	Α	
,2200.00.07	beverages or mead beverages and non- alcoholic beverages, fortified, with an alcoholic strength of at least 15 per cent by volume but not exceeding 23 per cent by vol.	Aglic	^	
2206.00.87	per cent by vol.  Other mixtures of fermented fruit	Agric	A	
2206.00.85	Other mixtures of fermented fruit beverages or mead beverages and non-alcoholic beverages, unfortified, with an alcoholic strength of at least 2.5 per cent by volume but not exceeding 15	Agric	A	
	mead beverages including mixtures of fermented beverages derived from the fermentation of fruit or honey, fortified, with an alcoholic strength of at least 15 per cent by volume but not exceeding 23 per cent by vol.			
2206.00.84	strength of at least 15 per cent by volume but not exceeding 23 per cent by vol.  Other fermented fruit beverages and	Agric	A	
2206.00.83	Other fermented apple or pear beverages, fortified, with an alcoholic	Agric	Α	
	mead beverages, including mixtures of fermented beverages derived from the fermentation of fruit or honey, unfortified, with an alcoholic strength of at least 2.5 per cent by volume but not exceeding 15 per cent by vol.			
2206.00.82	volume but not exceeding 15 per cent by vol.  Other fermented fruit beverages and	Agric	A	
2206.00.81	Other fermented apple or pear beverages, unfortified, with an alcoholic strength of at least 2.5 per cent by	Agric	А	
2200.00.19	malted cereal grains, unfortified, with an alcoholic strength by volume of 2.5 per cent or more by vol. but not exceeding 9 per cent by vol.	Agric	A	
2206.00.19	Other fermented beverages of non-	Agric	Α	

2208.20	Spirits obtained by distilling grape			
2200.20	wine or grape marc:			
2208.20.10	In containers holding 2 li or less	Agric	Α	
2208.20.90	Other	Agric	Α	
2208.30	Whiskies:			
2208.30.10	In containers holding 2 li or less	Agric	A	
2208.30.90	Other	Agric	A	
2208.40	Rum and other spirits obtained by	7.90		
2200.40	distilling fermented sugarcane			
	products:			
2208.40.10	In containers holding 2 li or less	Agric	Α	
2208.40.90	Other	Agric	Α	
2208.50	Gin and Geneva:			
2208.50.10	In containers holding 2 li or less	Agric	Α	
2208.50.90	Other	Agric	А	
2208.60	Vodka:			
2208.60.10	In containers holding 2 li or less	Agric	Α	
2208.60.90	Other	Agric	Α	
2208.70	Liqueurs and cordials:	J		
2208.70.2	In containers holding 2 li or less:			
2208.70.21	With an alcoholic strength by volume	Agric	A	
2200.70.21	exceeding 15 per cent vol. but not	7 (g) 10	, ,	
	exceeding 23 per cent vol.			
2208.70.22	Other	Agric	Α	
2208.70.9	Other:			
2208.70.91	With an alcoholic strength by volume	Agric	Α	
	exceeding 15 per cent vol. but not			
2000 70 00	exceeding 23 per cent vol.	Α .	Δ.	
2208.70.92	Other	Agric	A	
2208.90	Other:			
2208.90.2	In containers holding 2 li or less:			
2208.90.21	With an alcoholic strength by volume	Agric	Α	
	exceeding 15 per cent vol. but not exceeding 23 per cent vol.			
2208.90.22	Other	Agric	A	
2208.90.9	Other:	7 (9110	- , ,	
2208.90.91	With an alcoholic strength by volume	Agric	A	
2200.90.91	exceeding 15 per cent vol. but not	Agric	Λ.	
	exceeding 23 per cent vol.			
2208.90.92	Other	Agric	А	
2209.00	Vinegar and substitutes for vinegar	Agric	А	
	obtained from acetic acid			
23.01	Flours, meals and pellets, of meat or			
	meat offal, of fish or of crustaceans,			
	molluscs or other aquatic			
	invertebrates, unfit for human consumption: greaves:			
2301.10	Flours, meals and pellets, of meat or			
	meat offal; greaves:			
2301.10.10	Whale meal	Agric	Α	
2301.10.90	Other	Agric	Α	
2301.20	Flours, meals and pellets, of fish or of	Agric	А	
	crustaceans, molluscs or other aquatic	-		
	invertebrates			i

23.02	Bran, sharps and other residues,			
20.02	whether or not in the form of pellets,			
	derived from the sifting, milling or			
	other working of cereals or of			
	leguminous plants:			
2302.10	Of maize (corn)	Agric	Α	
2302.30	Of wheat	Agric	Х	
2302.40	Of other cereals	Agric	А	
2302.50	Of leguminous plants	Agric	Α	
23.03	Residues of starch manufacture and			
	similar residues, beet-pulp, bagasse			
	and other waste of sugar			
	manufacture, brewing or distilling			
	dregs and waste, whether or not in			
	the			
0000.40	form of pellets:	Λ	Δ.	
2303.10	Residues of starch manufacture and similar residues	Agric	A	
2303.20	Beet-pulp, bagasse and other waste of	Agric	Α	
2303.20	sugar manufacture	Agric		
2303.30	Brewing or distilling dregs and waste	Agric	А	
2304.00	Oil-cake and other solid residues,	Agric	А	
	whether or not ground or in the form of	9		
	pellets, resulting from the extraction of			
	soya-bean oil			
2305.00	Oil-cake and other solid residues,	Agric	Α	
	whether or not ground or in the form of			
	pellets, resulting from the extraction of			
20.00	ground-nut oil			
23.06	Oil-cake and other solid residues,			
	whether or not ground or in the form of pellets, resulting from the			
	extraction of vegetable fats or oils			
	(excluding those of heading 23.04 or			
	23.05):			
2306.10	Of cotton seed	Agric	А	
2306.20	Of linseed	Agric	А	
2306.30	Of sunflower seed	Agric	А	
2306.4	Of rape or colza seeds:			
2306.41	Of low erucic acid rape or colza seed	Agric	A	
2306.49	Other	Agric	А	
2306.50	Of coconut or copra	Agric	А	
2306.60	Of palm nuts or kernels	Agric	А	
2306.90	Other	Agric	А	
2307.00	Wine lees; argol	Agric	А	
2308.00	Vegetable materials and vegetable	Agric	А	
	waste, vegetable residues and by-			
	products, whether or not in the form of			
	pellets, of a kind used in animal			
	feeding, not elsewhere specified or included			
23.09	Preparations of a kind used in			
23.03	animal feeding:			
<u> </u>	jammai roomily.		I	

2309.10	Dog or cat food, put up for retail			
2309.10.10	sale: Imported from Switzerland	Agric	X	
2309.10.90	Other	Agric		
2309.90	Other:	7.9110		
2309.90.10	Sweetened forage	Agric	A	
2309.90.15	Preparations put up as crustacean	Agric	A	
2000.00.10	food; preparations put up as salmon food	, igno	,,	
2309.90.20	Feed supplements (excluding milk substitutes) containing added antibiotics	Agric	A	
2309.90.30	Feed supplements containing added melengestrol acetate	Agric	Α	
2309.90.35	Feed supplements, containing, by mass, 40 per cent or more of choline chloride	Agric	А	
2309.90.40	Protein concentrates obtained from alfalfa juice (lucerne juice)	Agric	Α	
2309.90.50	Calcium salts of palm fatty acid	Agric	Α	
2309.90.60	Feed supplements containing furazolidone	Agric	Α	
2309.90.65	Feed supplements, containing, by mass, 40 per cent or more lysine, whether or not containing added antibiotics or added melengestrol acetate	Agric	A	
2309.90.70	Single vitamins and their derivatives, stabilised with antioxidants or anticaking agents	Agric	А	
2309.90.75	Preparations containing rectopamine	Agric	А	
2309.90.77	Preparations containing by mass, 85 percent or more of methionine	Agric	Α	
2309.90.80	Fish solubles	Agric	Α	
2309.90.9	Other:			
2309.90.91	Imported from Switzerland	Agric	Χ	
2309.90.92	Other	Agric	Α	
24.01	Unmanufactured tobacco; tobacco refuse:			
2401.10	Tobacco, not stemmed or stripped	Agric	Α	
2401.20	Tobacco, partly or wholly stemmed or stripped	Agric	Α	
2401.30	Tobacco refuse	Agric	Α	
24.02	Cigars, cheroots, cigarillos and cigarettes, of tobacco or of tobacco substitutes:			
2402.10	Cigars, cheroots and cigarillos, containing tobacco:			
2402.10.10	Imported from Switzerland	Agric	Χ	
2402.10.90	Other	Agric	А	
2402.20	Cigarettes containing tobacco:			
2402.20.10	Imported from Switzerland	Agric	Χ	
2402.20.90	Other	Agric	Α	
2402.90	Other:			
2402.90.1	Cigars, cheroots and cigarillos of tobacco substitutes:			

2402.90.12         Imported from Switzerland         Agric         X           2402.90.14         Other         Agric         A           2402.90.2         Cigarettes of tobacco substitutes:         X           2402.90.24         Other         Agric         X           24.03         Other manufactured tobacco and manufactured tobacco substitutes; "homogenised" or "reconstituted" tobacco; tobacco extracts and essences:         Agric         A           2403.1         Smoking tobacco, whether or not containing tobacco substitutes in any proportions:         Agric         A           2403.11         Water pipe tobacco specified in Subheading Note 1 to this Chapter         Agric         A           2403.19         Other:         Agric         A           2403.19.10         Pipe tobacco, in immediate packings of a content of less than 5 kg         Agric         A           2403.19.20         Other pipe tobacco         Agric         A           2403.19.30         Cigarette tobacco         Agric         A           2403.91         "Homogenised" or "reconstituted" tobacco:         Agric         A           2403.91.10         Imported from Switzerland         Agric         A           2403.99.0         Other:         Agric         A	
2402.90.2 Cigarettes of tobacco substitutes:  2402.90.22 Imported from Switzerland Agric X  2402.90.24 Other Agric A  24.03 Other manufactured tobacco and manufactured tobacco substitutes; "homogenised" or "reconstituted" tobacco; tobacco extracts and essences:  2403.1 Smoking tobacco, whether or not containing tobacco substitutes in any proportions:  2403.11 Water pipe tobacco specified in Subheading Note 1 to this Chapter  2403.19 Other:  2403.19.10 Pipe tobacco, in immediate packings of a content of less than 5 kg  2403.19.20 Other pipe tobacco Agric A  2403.19.30 Cigarette tobacco Agric A  2403.9 Other:  2403.91 "Homogenised" or "reconstituted" tobacco:  2403.91.10 Imported from Switzerland Agric A  2403.91.00 Other Agric A  2403.91.00 Imported from Switzerland Agric A  2403.91.00 Other: Agric A  2403.99 Other:	
2402.90.22 Imported from Switzerland Agric X 2402.90.24 Other Agric A  24.03 Other manufactured tobacco and manufactured tobacco substitutes; "homogenised" or "reconstituted" tobacco; tobacco extracts and essences:  2403.1 Smoking tobacco, whether or not containing tobacco substitutes in any proportions:  2403.11 Water pipe tobacco specified in Subheading Note 1 to this Chapter  2403.19 Other:  2403.19.10 Pipe tobacco, in immediate packings of a content of less than 5 kg  2403.19.20 Other pipe tobacco Agric A  2403.19.30 Cigarette tobacco Agric A  2403.9 Other:  2403.91 "Homogenised" or "reconstituted" tobacco:  2403.91.10 Imported from Switzerland Agric A  2403.99 Other:	
2402.90.24 Other Agric A  24.03 Other manufactured tobacco and manufactured tobacco substitutes; "homogenised" or "reconstituted" tobacco; tobacco extracts and essences:  2403.1 Smoking tobacco, whether or not containing tobacco substitutes in any proportions:  2403.11 Water pipe tobacco specified in Subheading Note 1 to this Chapter  2403.19 Other:  2403.19.10 Pipe tobacco, in immediate packings of a content of less than 5 kg  2403.19.20 Other pipe tobacco Agric A  2403.19.30 Cigarette tobacco Agric A  2403.9 Other:  2403.91 "Homogenised" or "reconstituted" tobacco:  2403.91.10 Imported from Switzerland Agric X  2403.99 Other:	
24.03 Other manufactured tobacco and manufactured tobacco substitutes; "homogenised" or "reconstituted" tobacco; tobacco extracts and essences:  2403.1 Smoking tobacco, whether or not containing tobacco substitutes in any proportions:  2403.11 Water pipe tobacco specified in Subheading Note 1 to this Chapter  2403.19 Other:  2403.19.10 Pipe tobacco, in immediate packings of a content of less than 5 kg  2403.19.20 Other pipe tobacco Agric A  2403.19.30 Cigarette tobacco Agric A  2403.9 Other:  2403.91 "Homogenised" or "reconstituted" tobacco:  2403.91.10 Imported from Switzerland Agric A  2403.99 Other:	
manufactured tobacco substitutes; "homogenised" or "reconstituted" tobacco; tobacco extracts and essences:  2403.1 Smoking tobacco, whether or not containing tobacco substitutes in any proportions:  2403.11 Water pipe tobacco specified in Subheading Note 1 to this Chapter  2403.19 Other:  2403.19.10 Pipe tobacco, in immediate packings of a content of less than 5 kg  2403.19.20 Other pipe tobacco 2403.19.30 Cigarette tobacco Agric A  2403.9 Other:  2403.91 "Homogenised" or "reconstituted" tobacco: 2403.91.10 Imported from Switzerland Agric A  2403.99 Other:  Agric A  2403.91  Agric A	
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2403.1 Smoking tobacco, whether or not containing tobacco substitutes in any proportions:  2403.11 Water pipe tobacco specified in Subheading Note 1 to this Chapter  2403.19 Other:  2403.19.10 Pipe tobacco, in immediate packings of a content of less than 5 kg  2403.19.20 Other pipe tobacco Agric A  2403.19.30 Cigarette tobacco Agric A  2403.9 Other:  2403.91 "Homogenised" or "reconstituted" tobacco:  2403.91.10 Imported from Switzerland Agric X  2403.99 Other:	
containing tobacco substitutes in any proportions:  2403.11 Water pipe tobacco specified in Subheading Note 1 to this Chapter  2403.19 Other:  2403.19.10 Pipe tobacco, in immediate packings of a content of less than 5 kg  2403.19.20 Other pipe tobacco Agric A  2403.19.30 Cigarette tobacco Agric A  2403.9 Other:  2403.91 "Homogenised" or "reconstituted" tobacco:  2403.91.10 Imported from Switzerland Agric X  2403.99 Other:	
any proportions:  2403.11 Water pipe tobacco specified in Subheading Note 1 to this Chapter  2403.19 Other:  2403.19.10 Pipe tobacco, in immediate packings of a content of less than 5 kg  2403.19.20 Other pipe tobacco  2403.19.30 Cigarette tobacco  2403.9 Other:  2403.91 "Homogenised" or "reconstituted" tobacco:  2403.91.10 Imported from Switzerland Agric X  2403.99 Other:	
2403.11 Water pipe tobacco specified in Subheading Note 1 to this Chapter  2403.19 Other:  2403.19.10 Pipe tobacco, in immediate packings of a content of less than 5 kg  2403.19.20 Other pipe tobacco  2403.19.30 Cigarette tobacco  2403.9 Other:  2403.91 "Homogenised" or "reconstituted" tobacco:  2403.91.10 Imported from Switzerland  2403.99 Other:  Agric A  Agric X  Agric A	
Subheading Note 1 to this Chapter  2403.19  Other:  2403.19.10  Pipe tobacco, in immediate packings of a content of less than 5 kg  Agric  Agr	
2403.19Other:2403.19.10Pipe tobacco, in immediate packings of a content of less than 5 kgAgricA2403.19.20Other pipe tobaccoAgricA2403.19.30Cigarette tobaccoAgricA2403.9Other:Other:Imported from SwitzerlandAgricX2403.91.10Imported from SwitzerlandAgricX2403.91.90OtherAgricA2403.99Other:Other:	
a content of less than 5 kg  2403.19.20 Other pipe tobacco	
2403.19.20       Other pipe tobacco       Agric       A         2403.19.30       Cigarette tobacco       Agric       A         2403.9       Other:       Other:       Value of the constituted of the constituted of tobacco:       Value of the constituted of th	
2403.19.30       Cigarette tobacco       Agric       A         2403.9       Other:	
2403.19.30       Cigarette tobacco       Agric       A         2403.9       Other:	
2403.9         Other:           2403.91         "Homogenised" or "reconstituted" tobacco:           2403.91.10         Imported from Switzerland         Agric         X           2403.91.90         Other         Agric         A           2403.99         Other:         Agric         A	
2403.91         "Homogenised" or "reconstituted" tobacco:           2403.91.10         Imported from Switzerland         Agric         X           2403.91.90         Other         Agric         A           2403.99         Other:         Agric         A	
tobacco:           2403.91.10         Imported from Switzerland         Agric         X           2403.91.90         Other         Agric         A           2403.99         Other:         Other:	
2403.91.10       Imported from Switzerland       Agric       X         2403.91.90       Other       Agric       A         2403.99       Other:       Other:       Agric       A	
2403.91.90 Other Agric A  2403.99 Other:	
2403.99 Other:	
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2403.99.20 Tobacco extracts and essences Agric A	
2403.99.30 Other cigarette tobacco substitutes Agric A	
2403.99.40 Other pipe tobacco substitutes Agric A	
2403.99.90 Other Agric A	
2501.00 Salt (including table salt and	
denatured salt) and pure sodium	
chloride, whether or not in aqueous	
solution or containing added anti-	
caking or free-flowing agents; sea	
water: 2501.00.10 Not for human consumption Industrial A	
2501.00.90 Other Industrial A	
2502.00 Unroasted iron pyrites Industrial A	
2503.00 Sulphur of all kinds (excluding Industrial A	
sublimed sulphur, precipitated sulphur	
and colloidal sulphur)	
25.04 Natural graphite:	
2504.10 In powder or in flakes Industrial A	
2504.90 Other Industrial A	
25.05 Natural sands of all kinds, whether	
or not coloured, other than metal-	
bearing sands of Chapter 26:	
2505.10 Silica sand and quartz sand Industrial A	
2505.90 Other Industrial A	

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25.06	Quartz (other than natural sands);			
	quartzite, whether or not roughly trimmed or merely cut, by sawing or			
	otherwise, into blocks or slabs of a			
2506.40		Industrial	Λ	
2506.10 2506.20	Quartz Quartzite	Industrial Industrial	A	
2507.00	Kaolin and other kaolinic clays, whether or not calcined	Industrial	Α	
25.08	Other clays (not including expanded			
	clays of heading 68.06), andalusite, kyanite and sillimanite, whether or			
	not calcined; mullite; chamotte or			
	dinas earths:			
2508.10	Bentonite	Industrial	Α	
2508.30	Fire-clay	Industrial	А	
2508.40	Other clays	Industrial	Α	
2508.50	Andalusite, kyanite and sillimanite	Industrial	Α	
2508.60	Mullite	Industrial	Α	
2508.70	Chamotte or dinas earths	Industrial	Α	
2509.00	Chalk	Industrial	Α	
25.10	Natural calcium phosphates, natural aluminium calcium phosphates and			
2510.10	Unground	Industrial	A	
2510.10	Ground	Industrial	A	
<b>25.11</b>	Natural barium sulphate (barytes);	iriuustriai		
23.11	natural barium carbonate (witherite),			
	whether or not calcined, other than			
	barium oxide of heading 28.16:			
2511.10	Natural barium sulphate (barytes)	Industrial	Α	
2511.20	Natural barium carbonate (witherite)	Industrial	Α	
2512.00	Siliceous fossil meals (for example,	Industrial	Α	
	kieselguhr, tripolite and diatomite) and			
	similar siliceous earths, whether or not calcined, of an apparent relative			
	density of 1 or less			
25.13	Pumice stone; emery; natural			
	corundum, natural garnet and other			
	natural abrasives, whether or not			
2513.10	heat-treated: Pumice stone	Industrial	A	
2513.10	Emery, natural corundum, natural	Industrial	A	
2010.20	garnet and other natural abrasives	maasman	,,	
2514.00	Slate, whether or not roughly trimmed	Industrial	Α	
	or merely cut, by sawing or otherwise,			
	into blocks or slabs of a rectangular			
25.15	(including square) shape  Marble, travertine, ecaussine and			
£J. 1J	other calcareous monumental or			
	building stone of an apparent			
	relative density of 2,5 or more, and			
Ī	alabaster, whether or not roughly			
	alabasici, which ici or not roughly			
	trimmed or merely cut, by sawing or			

2515.1	Marble and travertine:			
2515.11	Crude or roughly trimmed	Industrial	А	
2515.12	Merely cut, by sawing or otherwise, into	Industrial	Α	
	blocks or slabs of a rectangular			
	(including square) shape			
2515.20	Ecaussine and other calcereous	Industrial	Α	
	monumental or building stone;			
25.16	alabaster  Granite, porphyry, basalt, sandstone			
25.16	and other monumental or building			
	stone, whether or not roughly			
	trimmed or merely cut, by sawing or			
	otherwise, into blocks or slabs of a			
	rectangular (including square)			
	shape:			
	onapo.			
2516.1	Granite:			
2516.11	Crude or roughly trimmed	Industrial	A	
2516.12	Merely cut, by sawing or otherwise, into	Industrial	Α	
	blocks or slabs of a rectangular			
2516.20	(including square) shape Sandstone	Industrial	Α	
2516.90		Industrial	A	
	Other monumental or building stone	muusmai	A	
25.17	Pebbles, gravel, broken or crushed			
	stone, of a kind commonly used for concrete aggregates, for road			
	metalling or for railway or other			
	ballast, shingle and flint, whether or			
	not heat-treated; macadam of slag,			
	dross or similar industrial waste,			
	whether or not incorporating the			
	materials cited in the first part of the			
	heading; tarred macadam; granules,			
	chippings and powder, of stones of			
2517.10	Pebbles, gravel, broken or crushed	Industrial	Α	
	stone, of a kind commonly used for			
	concrete aggregates, for road metalling			
	or for railway or other ballast, shingle			
	and flint, whether or not heat-treated			
2517.20	Macadam of slag, dross or similar	Industrial	A	
	industrial waste, whether or not		.,	
	incorporating the materials cited in			
	subheading 2517.10			
2517.30	Tarred macadam	Industrial	Α	
2517.4	Granules, chippings and powder, of			
	stones of heading 25.15 or 25.16,			
	whether or not heat-treated:			
2517.41	Of marble	Industrial	A	
2517.49	Other	Industrial	Α	

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25.18	Dolomite, whether or not calcined or			
	sintered, including dolomite roughly			
	trimmed or merely cut, by sawing or			
	otherwise, into blocks or slabs of a			
	rectangular (including square)			
	shape; dolomite ramming mix:			
2518.10	Dolomite, not calcined or sintered	Industrial	Α	
2518.20	Calcined or sintered dolomite	Industrial	Α	
2518.30	Dolomite ramming mix	Industrial	Α	
25.19	Natural magnesium carbonate			
	(magnesite); fused magnesia; dead-			
	burned (sintered) magnesia,			
	whether or not containing small			
	quantities of other oxides added			
	before sintering; other magnesium			
	oxide, whether or not pure:			
2519.10	Natural magnesium carbonate	Industrial	Α	
0540.00	(magnesite)	ا ماد دماد	^	
2519.90 <b>25.20</b>	Other	Industrial	А	
25.20	Gypsum; anhydrite; plasters			
	(consisting of calcined gypsum or calcium sulphate) whether or not			
	coloured, with or without small			
	quantities of accelerators or			
	retarders:			
2520.10	Gypsum; anhydrite	Industrial	А	
2520.20	Plasters	Industrial	Α	
2521.00	Limestone flux; limestone and other	Industrial	Α	
	calcareous stone, of a kind used for the			
	manufacture of lime or cement			
25.22	Quicklime, slaked lime and hydraulic			
	lime, (excluding calcium oxide and hydroxide of heading 28.25):			
	nydroxide of neading 26.25):			
2522.10	Quicklime	Industrial	Α	
2522.20	Slaked lime	Industrial	Α	
2522.30	Hydraulic lime	Industrial	Α	
25.23	Portland cement, aluminous cement,			
	slag cement, supersulphate cement			
	and similar hydraulic cements,			
	whether or not coloured or in the			
	form of clinkers:			
2523.10	Cement clinkers	Industrial	Α	
2523.2	Portland cement:			
2523.21	White cement, whether or not artificially coloured	Industrial	А	
2523.29	Other	Industrial	A	
2523.30	Aluminous cement	Industrial	A	
2523.90	Other hydraulic cements	Industrial	A	
25.24	Asbestos:		*	
2524.10	Crocidolite:			
2524.10.10	Chrysotile	Industrial	Α	
2524.10.90	Other	Industrial	Α	
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2524.90	Other:			
2524.90.01	Actinolite	Industrial	A	
2524.90.02	Anthophyllite	Industrial	A	
2524.90.03	Amosite	Industrial	A	
2524.90.04	Tremolite	Industrial	A	
2524.90.90	Other	Industrial	A	
		iriuusiriai		
25.25	Mica, including splittings; mica waste:			
2525.10	Crude mica and mica rifted into sheets or splittings	Industrial	Α	
2525.20	Mica powder	Industrial	Α	
2525.30	Mica waste	Industrial	Α	
25.26	Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape: talc:			
2526.10	Not crushed, not powdered	Industrial	Α	
2526.20	Crushed or powdered	Industrial	Α	
2528.00	Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than 85 per cent of H3BO3 calculated on the dry mass	Industrial	A	
25.29	Feldspar; leucite; nepheline and nepheline syenite; fluorspar:			
2529.10	Feldspar	Industrial	Α	
2529.2	Fluorspar:			
2529.21	Containing by mass 97 per cent or less of calcium fluoride	Industrial	Α	
2529.22	Containing by mass more than 97 per cent of calcium fluoride	Industrial	Α	
2529.30	Leucite; nepheline and nepheline syenite	Industrial	Α	
25.30	Mineral substances not elsewhere specified or included:			
2530.10	Vermiculite, perlite and chlorites, unexpanded	Industrial	Α	
2530.20	Kieserite, epsomite (natural magnesium sulphates)	Industrial	Α	
2530.90	Other	Industrial	А	
26.01	Iron ores and concentrates,			
	including roasted iron pyrites:			
2601.1	Iron ores and concentrates (excluding roasted iron pyrites):			
2601.11	Non-agglomerated	Industrial	Α	
2601.12	Agglomerated	Industrial	Α	
2601.20	Roasted iron pyrites	Industrial	Α	
2602.00	Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20 per cent or more, calculated on the dry mass	Industrial	A	
2603.00	Copper ores and concentrates	Industrial	Α	

2604.00	Nickel ores and concentrates	Industrial	А	
2605.00	Cobalt ores and concentrates	Industrial	A	
2606.00	Aluminium ores and concentrates	Industrial	A	
2607.00	Lead ores and concentrates	Industrial	A	
2608.00	Zinc ores and concentrates	Industrial	A	
2609.00	Tin ores and concentrates	Industrial	A	
2610.00	Chromium ores and concentrates	Industrial	A	
2611.00	Tungsten ores and concentrates	Industrial	A	
26.12	Uranium or thorium ores and	mademan	,,	
20.12	concentrates:			
2612.10	Uranium ores and concentrates	Industrial	Α	
2612.20	Thorium ores and concentrates	Industrial	А	
26.13	Molybdenum ores and concentrates:			
2613.10	Roasted	Industrial	Α	
2613.90	Other	Industrial	Α	
2614.00	Titanium ores and concentrates	Industrial	Α	
26.15	Niobium, tantalum, vanadium or			
	zirconium ores and concentrates:			
2615.10	Zirconium ores and concentrates	Industrial	A	
2615.90	Other	Industrial	A	
26.16	Precious metal ores and			
2616.10	concentrates: Silver ores and concentrates	Industrial	A	
2616.10	Other	Industrial	A	
<b>26.17</b>	Other ores and concentrates:	muusmai	A	
		Industrial	Λ	
2617.10 2617.90	Antimony ores and concentrates  Other	Industrial	A	
			A	
2618.00	Granulated slag (slag sand) from the manufacture of iron or steel	Industrial	А	
2619.00	Slag, dross (other than granulated	Industrial	А	
	slag), scalings and other waste from			
	the manufacture of iron or steel			
26.20	Slag, ash and residues (excluding			
	that from the manufacture of iron or			
	steel), containing metals, arsenic or their compounds:			
	their compounds.			
2620.1	Containing mainly zinc:			
2620.11	Hard zinc spelter	Industrial	А	
2620.19	Other	Industrial	Α	
2620.2	Containing mainly lead:			
2620.21	Leaded gasoline sludges and leaded anti-knock compound sludges	Industrial	Α	
2620.29	Other	Industrial	Α	
2620.30	Containing mainly copper	Industrial	Α	
2620.40	Containing mainly aluminium	Industrial	Α	
2620.60	Containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds	Industrial	A	
2620.9	Other:			

2020.04	Containing outine and hondlines	ا مان مناه ما	^	1
2620.91	Containing antimony, beryllium,	Industrial	Α	
	cadmium, chromium or their mixtures			
2620.99	Other	Industrial	A	
26.21	Other slag and ash, including	muusman		
20.21	seaweed ash (kelp); ash and			
	residues from the incineration of			
	municipal waste:			
2621.10	Ash and residues from the incineration	Industrial	А	
	of municipal waste			
2621.90	Other	Industrial	Α	
27.01	Coal; briquettes, ovoids and similar			
	solid fuels manufactured from coal:			
2701.1	Coal, whether or not pulverised, but			
0704.44	not agglomerated:	1 1 ( 1 1		
2701.11	Anthracite	Industrial	A	
2701.12	Bituminous coal	Industrial	A	
2701.19	Other coal	Industrial	Α	
2701.20	Briquettes, ovoids and similar solid fuels manufactured from coal	Industrial	Α	
27.02	Lignite, whether or not			
	agglomerated, excluding jet:			
2702.10	Lignite, whether or not pulverised, but	Industrial	Α	
2702.20	not agglomerated	Industrial	A	
	Agglomerated lignite			
2703.00	Peat (including peat litter), whether or not agglomerated	Industrial	Α	
2704.00	Coke and semi-coke of coal, of lignite	Industrial	A	
	or of peat, whether or not			
	agglomerated; retort carbon			
2705.00	Coal gas, water gas, producer gas and	Industrial	Α	
	similar gases, other than petroleum			
	gases and other gaseous			
2700.00	hydrocarbons	ا ماریمناما	Λ	
2706.00	Tar distilled from coal, from lignite or from peat, and other mineral tars,	Industrial	Α	
	whether or not dehydrated or partially			
	distilled, including reconstituted tars			
	<b>3</b>			
27.07	Oils and other products of the			
	distillation of high temperature coal			
	tar; similar products in which the			
	mass of the aromatic constituents			
	exceeds that of the non-aromatic			
2707.10	constituents: Benzol (benzene)	Industrial	A	
2707.20	Toloul (toluene)	Industrial	A	
2707.30	Xylol (xylenes)	Industrial	A	
2707.40	Naphthalene	Industrial	Α	
2707.50	Other aromatic hydrocarbon mixtures	Industrial	Α	
	of which 65 per cent or more by volume			
	(Including losses) distils at 250°C by			
	the ASTM D 86-method			
0707.0	Others			
2707.9	Other:	المادية المما	Λ	
2707.91	Creosote oils	Industrial	Α	

2707.99	Other:			
2707.99.10	Phenols	Industrial	A	
2707.99.20	Tar oils	Industrial	A	
2707.99.90	Other	Industrial	A	
		muusman		
27.08	Pitch and pitch coke, obtained from coal tar or from other mineral tars:			
2708.10	Pitch	Industrial	Х	
2708.20	Pitch coke	Industrial	Χ	
2709.00	Petroleum oils and oils obtained from	Industrial	Х	
	bituminous minerals, crude			
27.10	Petroleum oils and oils obtained			
	from bituminous minerals			
	(excluding crude); preparations not			
	elsewhere specified or included,			
	containing by mass 70 per cent or			
	more of petroleum oils or of oils			
	obtained from bituminous minerals,			
	these oils being the basic			
2710.1	Petroleum oils and oils obtained			
	from bituminous minerals			
	(excluding crude) and preparations			
	not elsewhere specified or included,			
	containing by mass 70 per cent or			
	more of petroleum oils or of oils			
	obtained from bituminous minerals,			
	these oils being the basic			
	constituents of the preparations			
0740.40	(excluding those containing			
2710.12	Light oils and preparations:			
2710.12.01	Aviation spirit, as defined in Additional Note 1(a)	Industrial	Α	
2710.12.02	Petrol, as defined in Additional Note 1(b)	Industrial	Х	
2710.12.07	Aviation kerosene, as defined in Additional Note 1(d)	Industrial	Α	
2710.12.09	Power kerosene, as defined in Additional Note 1(e)	Industrial	Α	
2710.12.15	Illuminating kerosene, as defined in Additional Note 1(f), marked	Industrial	Α	
2710.12.26	Illuminating kerosene, as defined in Additional Note 1(f), unmarked	Industrial	Α	
2710.12.30	Distillate fuel, as defined in Additional Note 1(g)	Industrial	Х	
2710.12.35	Residual fuel oils, as defined in Additional Note 1(h)	Industrial	Α	
2710.12.37	Specified aliphatic hydrocarbon solvents, as defined in Additional Note 1(ij), marked	Industrial	Α	
2710.12.39	Specified aliphatic hydrocarbons solvents, as defined in Additional Note 1(ij), unmarked	Industrial	A	
2710.12.40	White spirits, as defined in Additional Note 1(k)	Industrial	Х	
2710.12.45	Mixed alkylenes	Industrial	Χ	
21 10.12.40	minto di dility i di il d			

				1
	Prepared lubricating oils, in containers holding less than 5 li	Industrial	Χ	
	Other prepared lubricating oils	Industrial	Х	
	Base oils for prepared lubricating oil, manufactured by the refining of used lubricating oil or other used oil	Industrial	Х	
	Other base oils for prepared lubricating oil	Industrial	X	
2710.12.60	Transformer oil and cable oil	Industrial	Α	
2710.12.70	Other insulating oil or dielectric oil	Industrial	Χ	
2710.12.80	Hydraulic transmission fluids	Industrial	Χ	
2710.12.90	Other	Industrial	Χ	
2710.19	Other	Industrial	Х	
	Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included, containing by weight 70 per cent or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, containing biodiesel, other than waste oils	Industrial	X	
2710.9	Waste oils:			
	Containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)	Industrial	Х	
	Other:			
2710.99		Industrial	X	
<b>2710.99</b> 2710.99.10	Other:	Industrial Industrial	X	
<b>2710.99</b> 2710.99.10 2710.99.20	Other: Waste oil as defined in Note 3 (a)			
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b)	Industrial	Х	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11 2711.1	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other Petroleum gases and other gaseous hydrocarbons: Liquefied:	Industrial	Х	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11 2711.1	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other Petroleum gases and other gaseous hydrocarbons:	Industrial	Х	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11  2711.1 2711.1	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other Petroleum gases and other gaseous hydrocarbons: Liquefied:	Industrial Industrial	X	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11  2711.1 2711.11 2711.12	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other Petroleum gases and other gaseous hydrocarbons: Liquefied: Natural gas	Industrial Industrial Industrial	XXX	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11  2711.1 2711.11 2711.12 2711.13 2711.13	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other Petroleum gases and other gaseous hydrocarbons: Liquefied: Natural gas Propane Butanes: In immediate packings of a content not exceeding 250 g	Industrial Industrial Industrial Industrial Industrial	X X A A	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11  2711.1 2711.11 2711.12 2711.13 2711.13.10 2711.13.90	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other  Petroleum gases and other gaseous hydrocarbons: Liquefied: Natural gas Propane Butanes: In immediate packings of a content not exceeding 250 g Other	Industrial Industrial Industrial Industrial Industrial Industrial	X X A A	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11  2711.1 2711.11 2711.12 2711.13 2711.13.10  2711.13.90 2711.14	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other Petroleum gases and other gaseous hydrocarbons: Liquefied: Natural gas Propane Butanes: In immediate packings of a content not exceeding 250 g Other Ethylene, propylene, butylene and butadiene	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	X X A A A	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11  2711.1 2711.12 2711.13 2711.13.10 2711.13.90 2711.14 2711.19	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other  Petroleum gases and other gaseous hydrocarbons: Liquefied: Natural gas Propane Butanes: In immediate packings of a content not exceeding 250 g Other Ethylene, propylene, butylene and butadiene Other	Industrial Industrial Industrial Industrial Industrial Industrial	X X A A	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11  2711.1 2711.11 2711.12 2711.13 2711.13.10  2711.13.90 2711.14 2711.19 2711.2	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other Petroleum gases and other gaseous hydrocarbons: Liquefied: Natural gas Propane Butanes: In immediate packings of a content not exceeding 250 g Other Ethylene, propylene, butylene and butadiene	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	X X A A A	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11  2711.1 2711.12 2711.13 2711.13.10 2711.14 2711.19 2711.2 2711.2	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other  Petroleum gases and other gaseous hydrocarbons: Liquefied: Natural gas Propane  Butanes: In immediate packings of a content not exceeding 250 g Other Ethylene, propylene, butylene and butadiene Other In gaseous state: Natural gas	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	X X A A A	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11  2711.1 2711.12 2711.13 2711.13.10  2711.14  2711.19 2711.2 2711.2 2711.2	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other  Petroleum gases and other gaseous hydrocarbons: Liquefied: Natural gas Propane Butanes: In immediate packings of a content not exceeding 250 g Other Ethylene, propylene, butylene and butadiene Other In gaseous state: Natural gas Other:	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A X	
2710.99 2710.99.10 2710.99.20 2710.99.30 27.11  2711.1 2711.11 2711.12 2711.13 2711.13.10  2711.14 2711.19 2711.2 2711.29 2711.29 2711.29	Other: Waste oil as defined in Note 3 (a) Waste oil as defined in Note 3 (b) Other  Petroleum gases and other gaseous hydrocarbons: Liquefied: Natural gas Propane  Butanes: In immediate packings of a content not exceeding 250 g Other Ethylene, propylene, butylene and butadiene Other In gaseous state: Natural gas	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A X	

27.12	Petroloum jolly, peroffin way			
27.12	Petroleum jelly; paraffin wax; microcrystalline petroleum wax,			
	slack wax, ozokerite, lignite wax,			
	peat wax, other mineral waxes, and			
	similar products obtained by			
2712.10	Petroleum jelly:			
2712.10.10	In immediate packings of a content not	Industrial	A	
2712.10.20	exceeding 5 kg In immediate packings of a content	Industrial	A	
	exceeding 5 kg			
2712.20	Paraffin wax containing by mass less than 0,75 per cent of oil	Industrial	Х	
2712.90	Other:			
2712.90.10	Paraffin wax	Industrial	Χ	
2712.90.20	Micro-crystalline wax	Industrial	Χ	
2712.90.30	Montan wax	Industrial	Χ	
2712.90.50	Slack wax	Industrial	Χ	
2712.90.90	Other	Industrial	Х	
27.13	Petroleum coke, petroleum bitumen			
	and other residues of petroleum oils			
	or of oils obtained from bituminous			
2713.1	minerals: Petroleum coke:			
2713.11	Not calcined	Industrial	A	
2713.11	Calcined	Industrial	A	
2713.12	Petroleum bitumen	Industrial	A	
2713.20	Other residues of petroleum oils or of	Industrial	A	
27 13.90	oils obtained from bituminous minerals	ilidustilai	Α	
27.14	Bitumen and asphalt, natural;			
	bituminous or oil shale and tar			
	sands; asphaltites and asphaltic			
2714.10	rocks: Bituminous or oil shale and tar sands	Industrial	Α	
2714.90	Other:			
2714.90.10	Bitumen and asphalt, containing less	Industrial	Α	
	than 60 per cent by mass of mineral matter			
2714.90.20	Bitumen and asphalt, containing 60 per cent or more by mass of mineral matter	Industrial	Α	
2714.90.90	Other	Industrial	А	
2715.00	Bituminous mixtures based on			
	natural asphalt, on natural bitumen,			
	on petroleum bitumen, on mineral			
	tar or on mineral tar pitch (for			
2715.00.10	Emulsions	Industrial	Α	
2715.00.20	Mastics	Industrial	Α	
2715.00.90	Other	Industrial	Α	
2716.00	Electrical energy	Industrial	Α	
27 10.00	9,			
28.01	Fluorine, chlorine, bromine and iodine:			

2801.20	lodine	Industrial	Α	
2801.30	Fluorine; bromine	Industrial	Α	
2802.00	Sulphur, sublimed or precipitated; colloidal sulphur	Industrial	Α	
2803.00	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included)	Industrial	А	
28.04	Hydrogen, rare gases and other non-metals:			
2804.10	Hydrogen	Industrial	Α	
2804.2	Rare gases:			
2804.21	Argon	Industrial	Α	
2804.29	Other	Industrial	Α	
2804.30	Nitrogen	Industrial	Α	
2804.40	Oxygen	Industrial	А	
2804.50	Boron; tellurium	Industrial	Α	
2804.6	Silicon:			
2804.61	Containing by mass 99,99 per cent or more of silicon	Industrial	A	
2804.69	Other	Industrial	Α	
2804.70	Phosphorus	Industrial	Α	
2804.80	Arsenic	Industrial	Α	
2804.90	Selenium	Industrial	Α	
28.05	Alkali or alkaline-earth metals; rare- earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury:			
2805.1	Alkali or alkaline-earth metals:			
2805.11	Sodium	Industrial	Α	
2805.12	Calcium	Industrial	А	
2805.19	Other	Industrial	Α	
2805.30	Rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed	Industrial	А	
2805.40	Mercury	Industrial	Α	
28.06	Hydrogen chloride (hydrochloric acid); chlorosulphuric acid:			
2806.10	Hydrogen chloride (hydrochloric acid)	Industrial	Α	
2806.20	Chlorosulphuric acid	Industrial	Α	
2807.00	Sulphuric acid; oleum	Industrial	А	
2808.00	Nitric acid; sulphonitric acids	Industrial	Α	
28.09	Diphosphorus pentaoxide; phosphoric acid; polyphosphoric acids, whether or not chemically defined:			
2809.10	Diphosphorus pentaoxide	Industrial	А	
2809.20	Phosphoric acid and polyphosphoric acids	Industrial	Α	
2810.00	Oxides of boron; boric acids	Industrial	Α	
28.11	Other inorganic acids and other			
	inorganic oxygen compounds of non-metals:			
2811.1	Other inorganic acids:			

2811.11	Hydrogen fluoride (hydrofluoric acid)	Industrial	Α	
2811.19	Other:			
2811.19.10	Hydrogen cyanide	Industrial	А	
2811.19.90	Other	Industrial	Α	
2811.2	Other inorganic oxygen compounds			
	of non-metals:			
2811.21	Carbon dioxide	Industrial	А	
2811.22	Silicon dioxide	Industrial	А	
2811.29	Other	Industrial	Α	
28.12	Halides and halide oxides of non-			
2812.10	metals: Chlorides and chloride oxides:			
2812.10.10	Arsenic trichloride	Industrial	A	
2812.10.10	Carbonyl dichloride (phosgene)	Industrial	A	
2812.10.20	Phosphorus oxychloride	Industrial	A	
2812.10.30	Phosphorus trichloride	Industrial	A	
2812.10.40				
2812.10.50	Phosphorus pentachloride Sulphur monochloride	Industrial Industrial	A A	
	, ·			
2812.10.70	Sulphur dichloride	Industrial	A	
2812.10.80	Thionyl chloride	Industrial	A	
2812.10.90	Other	Industrial	Α	
2812.90	Other	Industrial	Α	
28.13	Sulphides of non-metals; commercial phosphorus trisulphide:			
2813.10	Carbon disulphide	Industrial	А	
2813.90	Other	Industrial	А	
28.14	Ammonia, anhydrous or in aqueous solution:			
2814.10	Anhydrous ammonia	Industrial	Α	
2814.20	Ammonia in aqueous solution	Industrial	Α	
28.15	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium:			
2815.1	Sodium hydroxide (caustic soda):			
2815.11	Solid	Industrial	Χ	
2815.12	In aqueous solution (soda lye or liquid soda)	Industrial	Х	
2815.20	Potassium hydroxide (caustic potash)	Industrial	Α	
2815.30	Peroxides of sodium or potassium	Industrial	Α	
28.16	Hydroxide and peroxide of magnesium; oxides, hydroxides and peroxides, of strontium or barium:			
2816.10	Hydroxide and peroxide of magnesium	Industrial	Α	
L				
2816.40	Oxides, hydroxides and peroxides, of strontium or barium	Industrial	A	

28.18	Artificial corundum, whether or not			
	chemically defined; aluminium			
•	oxide; aluminium hydroxide:			
	oxido, didilililidii ilydi oxido.			
2818.10	Artificial corundum, whether or not	Industrial	Α	
	chemically defined			
2818.20	Aluminium oxide other than artificial	Industrial	Α	
2818.30	corundum Aluminium hydroxide	Industrial	A	
28.19	Chromium oxides and hydroxides:	iridustriai		
20.19	Chromium oxides and hydroxides.			
2819.10	Chromium trioxide	Industrial	Α	
2819.90	Other	Industrial	Α	
28.20	Manganese oxides:			
2820.10	Manganese dioxide	Industrial	Α	
2820.90	Other	Industrial	Α	
28.21	Iron oxides and hydroxides; earth			
	colours containing 70 per cent or			
	more by mass of combined iron			
	evaluated as Fe[2]0[3]:			
2821.10	Iron oxides and hydroxides	Industrial	A	
2821.20	Earth colours	Industrial	A	
2822.00	Cobalt oxides and hydroxides; commercial cobalt oxides	Industrial	Α	
2823.00	Titanium oxides	Industrial	Α	
28.24	Lead oxides; red lead and orange	madoman		
20:2-	lead:			
2824.10	Lead monoxide (litharge, massicot)	Industrial	Α	
2824.90	Other	Industrial	Α	
28.25	Hydrazine and hydroxylamine and			
	their inorganic salts; other inorganic			
	bases; other metal oxides,			
	hydroxides and peroxides:			
2825.10	Hydrazine and hydroxylamine and their	Industrial	Α	
	inorganic salts			
2825.20	Lithium oxide and hydroxide	Industrial	Α	
2825.30	Vanadium oxides and hydroxides	Industrial	Α	
2825.40	Nickel oxides and hydroxides	Industrial	Α	
2825.50	Copper oxides and hydroxides	Industrial	Α	
2825.60	Germanium oxides and zirconium	Industrial	Α	
0005.70	dioxide	land of the	Α	
2825.70	Molybdenum oxides and hydroxides	Industrial	A	
2825.80	Antimony oxides	Industrial	A	
2825.90	Other	Industrial	Α	
28.26	Fluorides; fluorosilicates,			
	fluoroaluminates and other complex			
2826.1	fluorine salts: Fluorides:			
2826.12	Of aluminium	Industrial	Α	
2826.19	Other	Industrial	A	<del> </del>
2826.30	Sodium hexafluoroaluminate (synthetic	Industrial	A	
	cryolite)		, ,	
1		Industrial	Α	1

28.27	Chlorides, chloride oxides and			
20.27	chloride hydroxides; bromides and			
	bromide oxides; iodides and iodide			
	oxides:			
2827.10	Ammonium chloride	Industrial	Α	
2827.20	Calcium chloride	Industrial	Α	
2827.3	Other chlorides:			
2827.31	Of magnesium	Industrial	Α	
2827.32	Of aluminium	Industrial	Α	
2827.35	Of nickel	Industrial	Α	
2827.39	Other:			
2827.39.10	Of iron	Industrial	Α	
2827.39.90	Other	Industrial	Α	
2827.4	Chloride oxides and chloride hydroxides:			
2827.41	Of copper	Industrial	Α	
2827.49	Other	Industrial	Α	
2827.5	Bromides and bromide oxides:			
2827.51	Bromides of sodium or of potassium	Industrial	Α	
2827.59	Other	Industrial	А	
2827.60	lodides and iodide oxides	Industrial	Α	
28.28	Hypochlorites; commercial calcium			
	hypochlorite; chlorites;			
2828.10	hypobromites: Commercial calcium hypochlorite and	Industrial	Α	
2020.10	other calcium hypochlorites	mausmai	А	
2828.90	Other	Industrial	Α	
28.29	Chlorates and perchlorates;			
	bromates and perbromates; iodates			
	and periodates:			
2829.1	Chlorates:			
2829.11	Of sodium	Industrial	A	
2829.19	Other	Industrial	A	
2829.90	Other	Industrial	A	
28.30	Sulphides; polysulphides, whether or not chemically defined:			
2830.10	Sodium sulphides	Industrial	Α	
2830.90	Other	Industrial	Α	
28.31	Dithionites and sulphoxylates:			
2831.10	Of sodium	Industrial	А	
2831.90	Other	Industrial	Α	
28.32	Sulphites; thiosulphates:			
2832.10	Sodium sulphites	Industrial	Α	
2832.20	Other sulphites	Industrial	Α	
2832.30	Thiosulphates	Industrial	Α	
28.33	Sulphates; alums; peroxosulphates			
	(persulphates):			
2833.1	Sodium sulphates:			
2833.11	Disodium sulphate	Industrial	Α	
2833.19	Other	Industrial	Α	
2833.2	Other sulphates:			
2833.21	Of magnesium	Industrial	Α	

2833.22	Of aluminium	Industrial	Α	
2833.24	Of nickel	Industrial	Α	
2833.25	Of copper	Industrial	A	
2833.27	Of barium	Industrial	Α	
2833.29	Other:	1 1		
2833.29.10	Of zinc	Industrial	Α	
2833.29.90	Other	Industrial	Α	
2833.30	Alums	Industrial	Α	
2833.40	Peroxosulphates (persulphates)	Industrial	Α	
28.34	Nitrites; nitrates:	1		
2834.10	Nitrites	Industrial	Α	
2834.2	Nitrates:			
2834.21	Of potassium	Industrial	Α	
2834.29	Other	Industrial	Α	
28.35	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates,			
2835.10	Phosphinates (hypophosphites) and phosphonates (phosphites)	Industrial	А	
2835.2	Phosphates:			
2835.22	Of mono-or disodium	Industrial	Α	
2835.24	Of potassium	Industrial	Α	
2835.25	Calcium hydrogenorthophosphate ("dicalcium phosphate")	Industrial	Α	
2835.26	Other phosphates of calcium:			
2835.26.10	Monocalcium phosphate	Industrial	Α	
2835.26.90	Other	Industrial	Α	
2835.29	Other	Industrial	Α	
2835.3	Polyphosphates:			
2835.31	Sodium triphosphate (sodium tripolyphosphate)	Industrial	Α	
2835.39	Other	Industrial	Α	
28.36	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbamate:			
2836.20	Disodium carbonate	Industrial	Х	
2836.30	Sodium hydrogencarbonate (sodium bicarbonate)	Industrial	Α	
2836.40	Potassium carbonates	Industrial	Α	
2836.50	Calcium carbonate	Industrial	Α	
2836.60	Barium carbonate	Industrial	Α	
2836.9	Other:			
2836.91	Lithium carbonates	Industrial	Α	
2836.92	Strontium carbonate	Industrial	A	
2836.99	Other	Industrial	Α	
28.37	Cyanides, cyanide oxides and			
2837.1	Cyanides and cyanide oxides:	<u> </u>		
2837.11	Of sodium	Industrial	Α	
2837.19	Other	Industrial	Α	
2837.20	Complex cyanides	Industrial	Α	

	_			
2844.10	Natural uranium and its compounds;	Industrial	Α	
	alloys, dispersions (including cermets),			
	ceramic products and mixtures			
	containing natural uranium or natural			
	uranium compounds			
2844.20	Uranium enriched in U 235 and its	Industrial	Α	
	compounds; plutonium and its			
	compounds; alloys, dispersions			
	(including cermets), ceramic products			
	and mixtures containing uranium			
	enriched in U 235, plutonium or			
	l · · ·			
	compounds of these products			
2844.30	Uranium danleted in 11 225 and its	Industrial	A	
2044.30	Uranium depleted in U 235 and its	mausmai	А	
	compounds; thorium and its			
	compounds; alloys, dispersions			
	(including cermets), ceramic products			
	and mixtures containing uranium			
	depleted in U 235, thorium or			
	compounds of these products			
2844.40	Radioactive elements and isotopes and	Industrial	Α	
	compounds (excluding those of			
	subheading 2844.10, 2844.20 or			
	2844.30); alloys, dispersions (including			
	cermets), ceramic products and			
	mixtures containing these elements,			
	isotopes or compounds; radioactive			
	residues			
2844.50	Spent (irradiated) fuel elements	Industrial	А	
	(cartridges) of nuclear reactors			
28.45	Isotopes (excluding those of			
	heading 28.44); compounds,			
	inorganic or organic, of such			
	isotopes, whether or not chemically			
	defined:			
2845.10	Heavy water (deuterium oxide)	Industrial	Α	
2845.90	Other	Industrial	Α	
28.46	Compounds, inorganic or organic,			
	of rare-earth metals, of yttrium or of			
	scandium or of mixtures of these			
	metals:			
2846.10	Cerium compounds	Industrial	Α	
2846.90	Other	Industrial	A	
2847.00	Hydrogen peroxide, whether or not			
2047.00	solidified with urea:			
2847.00.15	Not solidified with urea	Industrial	A	
2847.00.30	Solidified with urea	Industrial	A	
2848.00	Phosphides, whether or not chemically	Industrial	Α	
	defined (excluding ferrophosphorus)			
28.49	Carbides, whether or not chemically			-
20.43	defined:			
2849.10	Of calcium	Industrial	A	
2849.20	Of silicon	Industrial	A	
<b>∠</b> 043.∠U	01 31110011	muusmal		
2849.90	Other	Industrial	Α	

2850.00	Hydrides, nitrides, azides, silicides and	Industrial	А	
	borides, whether or not chemically			
	defined (excluding compounds which are also carbides of heading 28.49)			
	are also carbides of fleading 26.49)			
28.52	Inorganic or organic compounds of			
	mercury, whether or not chemically			
	defined (excluding amalgams):			
2052.42		1 1 1 1	•	
2852.10	Chemically defined	Industrial	A	
2852.90	Other	Industrial	Α	
2853.00	Other inorganic compounds			
	(including distilled or conductivity			
	water and water of similar purity); liquid air (whether or not rare gases			
	have been removed); compressed			
	air;			
	amalgams (excluding amalgams of			
	precious metals):			
2853.00.10	Cyanogen chloride	Industrial	Α	
2853.00.90	Other	Industrial	Α	
29.01	Acyclic hydrocarbons:			
2901.10	Saturated	Industrial	Α	
2901.2	Unsaturated:			
2901.21	Ethylene	Industrial	Α	
2901.22	Propene (propylene)	Industrial	Α	
2901.23	Butene (butylene) and isomers thereof	Industrial	Α	
2901.24	Buta-1,3-diene and isoprene	Industrial	Α	
2901.29	Other	Industrial	А	
29.02	Cyclic hydrocarbons:			
2902.1	Cyclanes, cyclenes and			
	cycloterpenes:			
2902.11	Cyclohexane	Industrial	Α	
2902.19	Other	Industrial	A	
2902.20	Benzene	Industrial	Α	
2902.30	Toluene	Industrial	Α	
2902.4	Xylenes:			
2902.41	o-Xylene	Industrial	Α	
2902.42	m-Xylene	Industrial	Α	
2902.43	p-Xylene	Industrial	Α	
2902.44	Mixed xylene isomers	Industrial	Α	
2902.50	Styrene	Industrial	Α	
2902.60	Ethylbenzene	Industrial	А	
2902.70	Cumene	Industrial	Α	
2902.90	Other	Industrial	Α	
29.03	Halogenated derivatives of			
	hydrocarbons:			
2903.1	Saturated chlorinated derivatives of			
2903.11	acyclic hydrocarbons: Chloromethane (methyl chloride) and	Industrial	А	
2303.11	chloroethane (ethyl chloride)	iiiuustiidi	^	
2903.12	Dichloromethane (methylene chloride)	Industrial	А	

2903.13	Chloroform (trichloromethane)	Industrial	Α	
2903.14	Carbon tetrachloride	Industrial	A	
2903.15	Ethylene dichloride (ISO) (1,2-	Industrial		
2000.10	dichloroethane)	maasman	, , , , , , , , , , , , , , , , , , ,	
2903.19	Other:			
2903.19.10	1,1,1-Trichloroethane (methyl	Industrial	А	
	chloroform)			
2903.19.90	Other	Industrial	A	
2903.2	Unsaturated chlorinated derivatives			
	of acyclic hydrocarbons:			
2903.21	Vinyl chloride (chloroethylene)	Industrial	Α	
2903.22	Trichloroethylene	Industrial	А	
2903.23	Tetrachloroethylene	Industrial	А	
	(perchloroethylene)			
2903.29	Other	Industrial	А	
2903.3	Fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons:			
2903.31	Ethylene dibromide (ISO) (1,2-dibromoethane)	Industrial	А	
2903.39	Other:			
2903.39.10	Perfluorooctane sulfonyl fluoride	Industrial	Α	
	(PFOSF)			
2903.39.20	Bromomethane (methyl bromide)	Industrial	Α	
2903.39.90	Other	Industrial	Α	
2903.7	Halogenated derivatives of acyclic			
	hydrocarbons containing two or more different halogens:			
2903.71	Chlorodifluoromethane	Industrial	A	
2903.72	Dichlorotrifluoroethanes	Industrial	Α	
2903.73	Dichlorofluoroethanes	Industrial	А	
2903.74	Chlorodifluoroethanes	Industrial	А	
2903.75	Dichloropentafluoropropanes	Industrial	Α	
2903.76	Bromochlorodifluoromethane,	Industrial	А	
	bromotrifluoromethane and			
	dibromotetrafluoroethanes			
2903.77	Other, perhalogenated only with			
2903.77.05	fluorine and chlorine: Trichlorofluoromethane	Industrial	A	
2903.77.10	Dichlorodifluoromethane	Industrial	A	
2903.77.10	Trichlorotrifluoroethanes	Industrial	A	
2903.77.10	Dichlorotetrafluoroethanes and	Industrial	A	
2903.77.20	chloropentafluoroethane	iiiuusiiiai	^	
2903.77.25	Chlorotrifluoromethane	Industrial	Α	
2903.77.30	Pentachlorofluoroethane	Industrial	Α	
2903.77.35	Tetrachlorodifluoroethanes	Industrial	Α	
2903.77.40	Heptachlorofluoropropanes	Industrial	Α	
2903.77.45	Hexachlorodifluoropropanes	Industrial	Α	
2903.77.50	Pentachlorotrifluoropropanes	Industrial	А	
2903.77.55	Tetrachlorotetrafluoropropanes	Industrial	Α	
				1
2903.77.60	Trichloropentafluoropropanes	Industrial	Α	
2903.77.60 2903.77.65	Trichloropentafluoropropanes  Dichlorohexafluoropropanes	Industrial Industrial	A A	

2903.77.90	Other	Industrial	A	
2903.78	Other perhalogenated derivatives	Industrial	A	
2903.79	Other:	additial		
2903.79.10	Chlorotetrafluoroethanes	Industrial	A	
2903.79.10	Dichlorodifluoroethanes	Industrial	A	
2903.79.20		Industrial	A	
2903.79.30	Other derivatives of methane, ethane or propane halogenated only with fluorine and chlorine	industriai	A	
2903.79.40	Derivatives of methane, ethane or propane, halogenated only with fluorine and bromine	Industrial	A	
2903.79.90	Other	Industrial	Α	
2903.8	Halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons:			
2903.81	1,2,3,4,5,6-Hexachlorocyclohexane (HCH (ISO)), including lindane (ISO, INN):			
2903.81.10	Lindane (ISO, INN)	Industrial	А	
2903.81.20	Alpha-hexachlorocyclohexane (alpha HCH)	Industrial	Α	
2903.81.30	Beta-hexachlorocyclohexane (beta HCH)	Industrial	Α	
2903.81.90	Other	Industrial	Α	
2903.82	Aldrin (ISO), chlordane (ISO) and heptachlor (ISO):			
2903.82.10	Aldrin (ISO)	Industrial	Α	
2903.82.20	Chlordane (ISO)	Industrial	Α	
2903.82.30	Heptachlor	Industrial	Α	
2903.89	Other:			
2903.89.10	Mirex	Industrial	Α	
2903.89.20	Polychlorinated dibenz-p-dioxins	Industrial	Α	
2903.89.30	Dibenzofurans	Industrial	Α	
2903.89.40	Hexabromodiphenyl ether (c-octaBDE)	Industrial	Α	
2903.89.90	Other	Industrial	А	
2903.9	Halogenated derivatives of aromatic hydrocarbons:			
2903.91	Chlorobenzene, o-dichlorobenzene and p-dichlorobenzene	Industrial	Α	
2903.92	Hexachlorobenzene (ISO) and DDT (ISO) (clofenotane (INN), 1,1,1-trichloro-2,2-bis (p-chlorophenyl)ethane):			
2903.92.10	DDT (ISO) (clofenotane (INN), 1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane))	Industrial	A	
2903.92.90	Other	Industrial	Α	
2903.99	Other:			
2903.99.05	Polybrominated biphenyls (PBB) (36355-01-8 (hexa-))	Industrial	Α	
2903.99.10	Polybrominated biphenyls (PBB) (36355-01-8 (deca-))	Industrial	А	
2903.99.15	Polybrominated biphenyls (PBB) (36355-01-8) (octa-))	Industrial	А	

2903.99.20	Polychlorinated biphenyls (PCB)	Industrial	A	
2903.99.25	Polychlorinated biprierryis (PCB)  Polychlorinated terphenyls (PCT)	Industrial	A	
	. ,			
2903.99.30	Hexabromobiphenyl (HBB)	Industrial	A	
2903.99.35	Pentachlorobenzene (PeCB)	Industrial	A	
2903.99.90	Other	Industrial	Α	
29.04	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons,			
2904.10	Derivatives containing only sulpho			
	groups, their salts and ethyl esters:			
2904.10.10	Sulphonic acids	Industrial	Α	
2904.10.90	Other	Industrial	Α	
2904.20	Derivatives containing only nitro or only nitroso groups	Industrial	Α	
2904.90	Other:			
2904.90.10	Trichloronitromethane (chloropicrin)	Industrial	Α	
2904.90.90	Other	Industrial	Α	
29.05	Acyclic alcohols and their halogenated, sulphonated, nitrated			
2905.1	Saturated monohydric alcohols:			
2905.11	Methanol (methyl alcohol)	Industrial	Α	
2905.12	Propan-1-ol (propyl alcohol) and	Industrial	A	
	propan-2-ol (isopropyl alcohol)			
2905.13	Butan-1-ol (n-butyl alcohol)	Industrial	Α	
2905.14	Other butanols	Industrial	Α	
2905.16	Octanol (octyl alcohol) and isomers thereof	Industrial	Α	
2905.17	Dodecan-1-ol (lauryl alcohol) hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)	Industrial	А	
2905.19	Other:			
2905.19.10	3,3-Dimethylbutan-2-ol (pinacolyl alcohol)	Industrial	Α	
2905.19.20	Pentanol (amyl alcohol) and isomers thereof	Industrial	Α	
2905.19.90	Other	Industrial	Α	
2905.2	Unsaturated monohydric alcohols:			
2905.22	Acyclic terpene alcohols	Industrial	Α	
2905.29	Other	Industrial	Α	
2905.3	Diols:			
2905.31	Ethylene glycol (ethanediol)	Industrial	Α	
2905.32	Propylene glycol (propane-1,2-diol)	Industrial	Α	
2905.39	Other	Industrial	Α	
2905.4	Other polyhydric alcohols:			
2905.41	2-Ethyl-2-(hydroxymethyl)propane-1,3-diol (trimethylolpropane)	Industrial	A	
2905.42	Pentaerythritol	Industrial	Α	
2905.43	Mannitol	Agric	А	
2905.44	D-glucitol (sorbitol)	Agric	Α	
2905.45	Glycerol	Agric	А	
2905.49	Other	Industrial	Α	

2905.5	Halogenated, sulphonated, nitrated	1		
2303.3	or nitrosated derivatives of acyclic			
	alcohols:			
2905.51	Ethchlorvynol (INN)	Industrial	А	
2905.59	Other	Industrial	Α	
29.06	Cyclic, alcohols and their			
	halogenated, sulphonated, nitrated			
2906.1	Cyclanic, cyclenic or cycloterpenic:			
2906.11	Menthol	Industrial	А	
2906.12	Cyclohexanol, methylcyclohexanols	Industrial	Α	
	and dimethylcyclohexanols			
2906.13	Sterols and inositols	Industrial	Α	
2906.19	Other	Industrial	Α	
2906.2	Aromatic:			
2906.21	Benzyl alcohol	Industrial	А	
2906.29	Other	Industrial	Α	
29.07	Phenols; phenol-alcohols:			
2907.1	Monophenols:			
2907.11	Phenol (hydroxybenzene) and its salts	Industrial	Α	
2907.12	Cresols and their salts	Industrial	Α	
2907.13	Octylphenol, nonylphenol and their isomers; salts thereof	Industrial	Α	
2907.15	Naphthols and their salts	Industrial	Α	
2907.19	Other	Industrial	А	
2907.2	Polyphenols; phenol-alcohols:			
2907.21	Resorcinol and its salts	Industrial	Α	
2907.22	Hydroquinone (quinol) and its salts	Industrial	Α	
2907.23	4,4-Isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts	Industrial	А	
2907.29	Other	Industrial	Α	
29.08	Halogenated, sulphonated, nitrated	maastnar	7.	
23.00	or nitrosated derivatives of phenols			
2000 4	or phenol-alcohols:			
2908.1	Derivatives containing only halogen substituents and their salts:			
2908.11	Pentachlorophenol (ISO)	Industrial	Α	
2908.19	Other	Industrial	Α	
2908.9	Other:			
2908.91	Dinoseb (ISO) and its salts	Industrial	Α	
2908.92	4,6-Dinitro-o-cresol (DNOC (ISO)) and its salts	Industrial	Α	
2908.99	Other	Industrial	Α	
29.09	Ethers, ether-alcohols, ether- phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not			
	chemically defined), and their			
2909.1	Acyclic ethers and their halogenated, sulphonated, nitrated			

2909.19	Other	Industrial	Α	
2909.20	Cyclanic, cyclenic or cycloterpenic	Industrial	Α	
	ethers and their halogenated,			
	sulphonated, nitrated or nitrosated			
	derivatives			
2909.30	Aromatic ethers and their			
	halogenated, sulphonated, nitrated			
2909.30.10	Pentabromodiphenyl ether (c-	Industrial	Α	
	pentaBDE)			
2909.30.20	Tetrabromodiphenyl ether	Industrial	Α	
2909.30.90	Other	Industrial	Α	
2909.4	Ether-alcohols and their			
	halogenated, sulphonated, nitrated			
2909.41	2,2-Oxydiethanol (diethylene glycol,	Industrial	Α	
	digol)			
2909.43	Monobutyl ethers of ethylene glycol or	Industrial	Α	
	of diethylene glycol			
2909.44	Other monoalkylethers of ethylene	Industrial	Α	
0000 10	glycol or of diethylene glycol		Δ	
2909.49	Other	Industrial	A	
2909.50	Ether-phenols, ether-alcohol-phenols	Industrial	Α	
	and their halogenated, sulphonated,			
2909.60	nitrated or nitrosated derivatives	Industrial	A	
2909.60	Alcohol peroxides, ether peroxides, ketone peroxides and their	industriai	А	
	halogenated, sulphonated, nitrated or			
	nitrosated derivatives			
29.10	Epoxides, epoxyalcohols,			
	epoxyphenols and epoxyethers, with			
	a three-membered ring, and their			
	halogenated, sulphonated, nitrated			
	or nitrosated derivatives:			
2910.10	Oxirane (ethylene oxide)	Industrial	Α	
2910.20	Methyloxirane (propylene oxide)	Industrial	Α	
2910.30	1-Chloro-2,3-epoxypropane	Industrial	Α	
	(epichlorohydrin)			
2910.40	Dieldrin (ISO, INN)	Industrial	Α	
2910.90	Other:			
2910.90.10	Endrin (Nendrin)	Industrial	А	
2910.90.90	Other	Industrial	Α	
2911.00	Acetals and hemiacetals, whether or	Industrial	Α	
	not with other oxygen function, and			
	their halogenated, sulphonated,			
	nitrated or nitrosated derivatives			
29.12	Aldehydes, whether or not with			
	other oxygen function; cyclic			
	polymers of aldehydes;			
2046.4	paraformaldehyde:			
2912.1	Acyclic aldehydes without other			
2912.11	oxygen function: Methanal (formaldehyde)	Industrial	Α	
2912.12	Ethanal (acetaldehyde)	Industrial	A	
2912.19	Other	Industrial	А	
2912.2	Cyclic aldehydes without other			
2912.21	Benzaldehyde	Industrial	Α	

2912.29	Other	Industrial	Α	
2912.4	Aldehyde-alcohols, aldehyde-ethers,			
	aldehyde-phenols and aldehydes			
	with other oxygen function:			
2912.41	Vanillin (4-hydroxy-3-	Industrial	А	
2912.42	methoxybenzaldehyde) Ethylvanillin (3-ethoxy-4-	Industrial	Α	
2912.42	hydroxybenzaldehyde)	mausmai	А	
2912.49	Other:			
2912.49.10	Aldehyde-alcohols	Industrial	A	
2912.49.90	Other	Industrial	A	
2912.50	Cyclic polymers of aldehydes	Industrial	A	
2912.60	Paraformaldehyde	Industrial	A	
2913.00	Halogenated, sulphonated, nitrated or	Industrial	A	
2913.00	nitrosated derivatives of products of	iridustriai	Α	
	heading 29.12			
29.14	Ketones and quinones, whether or			
	not with other oxygen function, and			
	their halogenated, sulphonated,			
2914.1	Acyclic ketones without other			
2914.11	Acetone	Industrial	Α	
2914.12	Butanone (methyl ethyl ketone)	Industrial	Α	
2914.13	4-Methylpentan-2-one (methyl isobutyl ketone)	Industrial	Α	
2914.19	Other	Industrial	А	
2914.2	Cyclanic, cyclenic or cycloterpenic			
	ketones without other oxygen			
	function:			
2914.22	Cyclohexanone and	Industrial	А	
2914.23	methylcyclohexanones Ionones and methylionones	Industrial	Λ	
2914.23 2914.29	, , , , , , , , , , , , , , , , , , ,	mausmai	A	
	Other:	Industrial	Λ	
2914.29.10	Other		A	
2914.29.90		Industrial	A	
2914.3	Aromatic ketones without other oxygen function:			
2914.31	Phenylacetone (phenylpropan-2-one)	Industrial	A	
2914.39	Other	Industrial	A	
2914.40	Ketone-alcohols and ketone-aldehydes	Industrial	A	
2914.50	Ketone-phenols and ketones with other	Industrial	Α	
	oxygen function			
2914.6	Quinones:			
2914.61	Anthraquinone	Industrial	Α	
2914.69	Other	Industrial	Α	
2914.70	Halogenated, sulphonated, nitrated or nitrosated derivatives:			
2914.70.10	Chlordecone	Industrial	Α	
2914.70.90	Other	Industrial	Α	

29.15	Saturated acyclic monocarboxylic			
29.15	acids and their anhydrides, halides,			
	peroxides and peroxyacids; their			
	halogenated, sulphonated, nitrated			
	or nitrosated derivatives:			
2915.1	Formic acid, its salts and esters:			
2915.11	Formic acid	Industrial	А	
2915.12	Salts of formic acid	Industrial	Α	
2915.13	Esters of formic acid	Industrial	A	
2915.2	Acetic acid and its salts; acetic			
	anhydride:			
2915.21	Acetic acid	Industrial	А	
2915.24	Acetic anhydride	Industrial	А	
2915.29	Other:			
2915.29.10	Sodium acetate	Industrial	А	
2915.29.90	Other	Industrial	А	
2915.3	Esters of acetic acid:			
2915.31	Ethyl acetate	Industrial	А	
2915.32	Vinyl acetate	Industrial	Α	
2915.33	n-Butyl acetate	Industrial	А	
2915.36	Dinoseb acetate	Industrial	Α	
2915.39	Other:			
2915.39.20	Diethylene glycol monobutyl ether	Industrial	А	
	acetate; ethylene glycol monobutyl			
	ether acetate			
2915.39.30	Ethylene glycol monomethyl ether	Industrial	Α	
	acetate; ethylene glycol monopropyl ether acetate			
2915.39.35	Isobutyl acetate	Industrial	А	
2915.39.40	Amyl acetate	Industrial	А	
2915.39.45	2-ethoxyethyl acetate	Industrial	А	
2915.39.60	Other liquid aromatic esters of acetic	Industrial	A	
0045 55 55	acid			
2915.39.90	Other	Industrial	A	
2915.40	Mono-, di- or trichloroacetic acids, their salts and esters	Industrial	Α	
2915.50	Propionic acid, its salts and esters:			
2915.50.30	Calcium propionate	Industrial	Α	
2915.50.90	Other	Industrial	А	
2915.60	Butanoic acids, pentanoic acids, their	Industrial	Α	
2915.70	salts and esters Palmitic acid, stearic acid, their salts	Industrial	A	
∠913./U	and esters	Industrial	A	
2915.90	Other:			
2915.90.10	Perfluorooctane sulfonyl acid (PFOs)	Industrial	Α	
2915.90.90	Other	Industrial	Α	
	1			

22.12	In	1		
29.16	Unsaturated acyclic monocarboxylic			
	acids, cyclic monocarboxylic acids,			
	their anhydrides, halides, peroxides			
	and peroxyacids; their halogenated,			
	sulphonated, nitrated or			
	nitrosated derivatives:			
2916.1	Unsaturated acyclic monocarboxylic			
	acids, their anhydrides, halides,			
	peroxides, peroxyacids and their			
	derivatives:			
004044	A amplia and describe			
2916.11	Acrylic acid and its salts:	1 1 4 1 1	Δ.	
2916.11.10	Acrylic acid	Industrial	A	
2916.11.20	Salts	Industrial	Α	
2916.12	Esters of acrylic acid:			
2916.12.10	Methyl acrylate	Industrial	Α	
2916.12.20	Ethyl acrylate	Industrial	А	
2916.12.30	Butyl acrylate	Industrial	Α	
2916.12.40	-2 Ethylhexyl acrylate	Industrial	А	
2916.12.90	Other	Industrial	Α	
2916.13	Methacrylic acid and its salts	Industrial	Α	
2916.14	Esters of methacrylic acid	Industrial	Α	
2916.15	Oleic, linoleic or linolenic acids, their	Industrial	Α	
	salts and esters			
2916.16	Binapacryl (ISO)	Industrial	Α	
2916.19	Other	Industrial	Α	
2916.20	Cyclanic, cyclenic or cycloterpenic	Industrial	Α	
	monocarboxylic acids, their anhydrides,			
	halides, peroxides, peroxyacids and			
	their derivatives			
2916.3	Aromatic monocarboxylic acids,			
	their anhydrides, halides, peroxides,			
	peroxyacids and their derivatives:			
2916.31	Benzoic acid, its salts and esters	Industrial	Α	
2916.32	Benzoyl peroxide and benzoyl chloride	Industrial	Α	
2916.34	Phenylacetic acid and its salts	Industrial	Α	
2916.39	Other:			
2916.39.10	Esters of phenylacetic acid	Industrial	Α	
2916.39.90	Other	Industrial	Α	
29.17	Polycarboxylic acids, their			1
	anhydrides, halides, peroxides and			
	peroxyacids; their halogenated,			
2917.1	Acyclic polycarboxylic acids, their			
	anhydrides, halides, peroxides,			
	peroxyacids and their derivatives:			
2017 11	• •	Industrial	Λ	
2917.11	Oxalic acid, its salts and esters	Industrial	А	
2917.12	Adipic acid, its salts and esters:	المادية المسا	Λ	
2917.12.20	Dioctyl adipate	Industrial	A	
2917.12.90	Other	Industrial	Α	

2917.13	Azelaic acid, sebacic acid, their salts	Industrial	А	
	and esters			
2917.14	Maleic anhydride	Industrial	Α	
2917.19	Other:			
2917.19.35	Fumaric acid	Industrial	Α	
2917.19.45	Other acids	Industrial	А	
2917.19.90	Other	Industrial	Α	
2917.20	Cyclanic, cyclenic or cycloterpenic	Industrial	Α	
	polycarboxylic acids, their anhydrides,			
	halides, peroxides, peroxyacids and			
2917.3	their derivatives  Aromatic polycarboxylic acids, their			
2317.3	anhydrides, halides, peroxides,			
	peroxyacids and their derivatives:			
2917.32	Dioctyl orthophthalates	Industrial	Α	
2917.33	Dinonyl or didecyl orthophthalates	Industrial	Α	
2917.34	Other esters of orthophthalic acid	Industrial	Α	
2917.35	Phthalic anhydride	Industrial	Α	
2917.36	Terephthalic acid and its salts	Industrial	А	
2917.37	Dimethyl terephthalate	Industrial	Α	
2917.39	Other:			
2917.39.10	Dibutyl orthophthalates	Industrial	Α	
2917.39.90	Other	Industrial	Α	
29.18	Carboxylic acids with additional			
	oxygen function and their			
	anhydrides, halides, peroxides and			
	peroxyacids; their halogenated,			
2918.1	Carboxylic acids with alcohol			
2918.1	Carboxylic acids with alcohol function but without other oxygen			
2918.1	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides,			
2918.1	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their			
	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:			
2918.11	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters	Industrial	A	
2918.11 2918.12	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid	Industrial	A A	
2918.11 2918.12 2918.13	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid	Industrial Industrial	A A	
2918.11 2918.12 2918.13 2918.14	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid	Industrial Industrial Industrial	А	
2918.11 2918.12 2918.13 2918.14 2918.15	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid	Industrial Industrial Industrial Industrial	A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters	Industrial Industrial Industrial Industrial	A A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)	Industrial Industrial Industrial Industrial	A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18 <b>2918.19</b>	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other:	Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18 <b>2918.19</b> 2918.19.10	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other:  Malic acid	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18 <b>2918.19</b>	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other:  Malic acid  2,2-Diphenyl-2-hydroxyacetic acid	Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18 <b>2918.19</b> 2918.19.10 2918.19.30	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other:  Malic acid  2,2-Diphenyl-2-hydroxyacetic acid (benzilic acid)	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18 <b>2918.19</b> 2918.19.10 2918.19.30	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other:  Malic acid  2,2-Diphenyl-2-hydroxyacetic acid (benzilic acid)  Other	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18 <b>2918.19</b> 2918.19.10 2918.19.30	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other:  Malic acid  2,2-Diphenyl-2-hydroxyacetic acid (benzilic acid)  Other  Carboxylic acids with phenol	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18 <b>2918.19</b> 2918.19.10 2918.19.30	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other:  Malic acid  2,2-Diphenyl-2-hydroxyacetic acid (benzilic acid)  Other  Carboxylic acids with phenol function but without other oxygen	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18 <b>2918.19</b> 2918.19.10 2918.19.30	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other:  Malic acid  2,2-Diphenyl-2-hydroxyacetic acid (benzilic acid)  Other  Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides,	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18 <b>2918.19</b> 2918.19.10 2918.19.30	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other:  Malic acid  2,2-Diphenyl-2-hydroxyacetic acid (benzilic acid)  Other  Carboxylic acids with phenol function but without other oxygen	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
2918.11 2918.12 2918.13 2918.14 2918.15 2918.16 2918.18 <b>2918.19</b> 2918.19.10 2918.19.30	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:  Lactic acid, its salts and esters  Tartaric acid  Salts and esters of tartaric acid  Citric acid  Salts and esters of citric acid  Gluconic acid, its salts and esters  Chlorobenzilate (ISO)  Other:  Malic acid  2,2-Diphenyl-2-hydroxyacetic acid (benzilic acid)  Other  Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	

2918.22	O-Acetylsalicylic acid, its salts and	Industrial	Α	
2918.23	esters Other esters of salicylic acid and their	Industrial	А	
2242.22	salts			
2918.29	Other	Industrial	A	
2918.30	Carboxylic acids with aldehyde or ketone function but without other	Industrial	Α	
	oxygen function, their anhydrides,			
	halides, peroxides, peroxyacids and			
	their derivatives			
2918.9	Other:			
2918.91	2,4,5-T (ISO) (2,4,5- trichlorophenoxyacetic acid), its salts	Industrial	Α	
	and esters			
2918.99	Other	Industrial	А	
29.19	Phosphoric esters and their salts,			
	including lactophosphates; their			
	halogenated, sulphonated, nitrated			
0040.40	or nitrosated derivatives:	la di atalal	Λ	
2919.10	Tris(2,3-dibromopropyl) phosphate	Industrial	A	
2919.90	Other	Industrial	А	
29.20	Esters of other inorganic acids of non-metals (excluding esters of			
	hydrogen halides) and their salts;			
	their halogenated, sulphonated,			
	nitrated or nitrosated derivatives:			
2920.1	Thiophosphoric esters			
	(phosphorothioates) and their salts; their halogenated, sulphonated,			
2920.11	Parathion (ISO) and parathion-			
2920.11	methyl (ISO) (methyl-parathion):			
2920.11.01	Emulsifiable concentrates containing by mass 19,5% of methyl-parathion	Industrial	Α	
2920.11.02	Emulsifiable concentrates containing	Industrial	A	
	by mass 40% of methyl-parathion			
2920.11.03	Emulsifiable concentrates containing	Industrial	Α	
2920.11.04	by mass 50% of methyl-parathion	Industrial	A	
∠9∠U.11.U4	Emulsifiable concentrate containing by mass 60% of methyl-parathion	Industrial	А	
2920.11.05	Dust containing by mass 1,5% of	Industrial	Α	
	methyl-parathion			
2920.11.06	Dust containing by mass 2% of methylparathion	Industrial	Α	
2920.11.07	Dust containing by mass 3% of methyl-	Industrial	Α	
2920.11.09	parathion Parathion (ISO)	Industrial	Α	
2920.11.09	Other	Industrial	A	
2920.19	Other	Industrial	A	
2920.90	Other:		,,	
2920.90.10	Trimethyl phosphite	Industrial	A	
2920.90.20	Triethyl phosphite	Industrial	A	
2920.90.30	Dimethyl phosphite	Industrial	A	
2920.90.40	Diethyl phosphite	Industrial	A	
		Industrial	A	
2920.90.90	Other	muusman	A	

2024.4	Acyclic managings and their			1
2921.1	Acyclic monoamines and their			
2921.11	derivatives; salts thereof:  Methylamine, di- or trimethylamine and	Industrial	A	
2921.11	their salts	iliuusiliai	A	
2921.19	Other:			
2921.19.15	Ethylamine; monoisopropylamine	Industrial	Α	
2921.19.20	Bis (2-chloroethyl) ethylamine	Industrial	Α	
2921.19.25	Chlormethine (INN) (bis (2-chloroethyl)	Industrial	A	
2021.10.20	methylamine)	madotnar	, ,	
2921.19.30	Trichlormethine (INN) (tris (2-	Industrial	Α	
	chloroethyl) amine)			
2921.19.35	N,N-Dialkyl (methyl, ethyl, n-propyl or	Industrial	Α	
	isopropyl) 2-chloroethylamines and			
	their protonated salts			
2921.19.80	Other, of a carbon chain length of C[8]	Industrial	Α	
2921.19.90	to C[22] Other	Industrial	A	
<b>2921.1</b> 9.90		muusman		
2921.2	Acyclic polyamines and their derivatives; salts thereof:			
2921.21	Ethylenediamine and its salts	Industrial	Α	
2921.22	Hexamethylenediamine and its salts	Industrial	A	
2921.29	Other	Industrial	A	
2921.29				
2921.30	Cyclanic, cyclenic and cycloterpenic mono- or polyamines, and their	Industrial	Α	
	derivatives; salts thereof			
2921.4	Aromatic monoamines and their			
	derivatives; salts thereof:			
2921.41	Aniline and its salts	Industrial	Α	
2921.42	Aniline derivatives and their salts	Industrial	Α	
2921.43	Toluidines and their derivatives; salts	Industrial	Α	
	thereof			
2921.44	Diphenylamine and its derivatives; salts thereof:			
2921.44.20	Diphenylamine; octylated diphenylamine	Industrial	Α	
2921.44.90	Other	Industrial	Α	
2921.45	1-Naphthylamine (alpha-	Industrial	Α	
	naphthylamine), 2-naphthylamine (beta- naphthylamine) and their derivatives; salts thereof			
2921.46	Amfetamine (INN), benzfetamine	Industrial	А	
	(INN), dexamfetamine (INN),			
	etilamfetamine (INN), fencamfamin			
	(INN), lefetamine (INN), levamfetamine			
	(INN), mefenorex (INN) and			
	phentermine (INN); salts thereof			
2921.49	Other	Industrial	A	
2921.5	Aromatic polyamines and their			
	derivatives; salts thereof:			
2921.51	o-, m-, p-Phenylenediamine,			
	diaminotoluenes, and their			
	derivatives; salts thereof:			
2921.51.20	Derivatives of o- or m-	Industrial	Α	
0004.51.55	phenylenediamine			
2921.51.90	Other	Industrial	Α .	
2921.59	Other	Industrial	Α	

29.22	Oxygen-function amino-			
23.22	compounds:			
2922.1	Amino-alcohols (excluding those			
2322.1	containing more than one kind of			
	oxygen function), their ethers and			
	esters: salts thereof:			
2922.11	Monoethanolamine and its salts	Industrial	А	
2922.12	Diethanolamine and its salts	Industrial	Α	
2922.13	Triethanolamine and its salts:			
2922.13.10	Triethanolamine	Industrial	Α	
2922.13.20	Salts	Industrial	А	
2922.14	Dextropropoxyphene (INN) and its salts	Industrial	Α	
2922.19	Other:			
2922.19.20	Ethyldiethanolamine	Industrial	Α	
2922.19.30	Methyldiethanomaline	Industrial	Α	
2922.19.40	N,N-Dimethyl-2-aminoethanol and its	Industrial	А	
	protonated salts			
2922.19.50	N,N-Diethyl-2-aminoethanol and its	Industrial	Α	
2022 40 00	protonated salts	ا ماد مداد ا	Δ	
2922.19.60	N-N-Dialkyl (methyl, ethyl, n-propyl or isopropyl)-2-aminoethanols and their	Industrial	Α	
	protonated salts not elsewhere			
	specified or included			
2922.19.90	Other	Industrial	Α	
2922.2	Amino-naphthols and other amino-			
	phenols (excluding those containing			
	more than one kind of oxygen			
	function), their ethers and esters;			
	salts thereof:			
2922.21	Aminohydroxynaphthalenesulphonic	Industrial	Α	
0000 00	acids and their salts	1. 1 (2.1	Δ	
2922.29	Other	Industrial	А	
2922.3	Amino-aldehydes, amino-ketones			
	and amino-quinones (excluding			
	those containing more than one			
2922.31	kind of oxygen function); salts Amfepramone (INN), methadone (INN)	Industrial	A	
	and normethadone (INN); salts thereof	maadman	, ,	
	, ,			
2922.39	Other	Industrial	Α	
2922.4	Amino-acids (excluding those			
	containing more than one kind of			
	oxygen function), and their esters;			
2922.41	salts thereof:	Industrial	Λ	
	Lysine and its esters; salts thereof		A	
2922.42	Glutamic acid and its salts	Industrial	A	
2922.43	Anthranilic acid and its salts	Industrial	A	
2922.44	Tilidine (INN) and its salts	Industrial	А	
2922.49	Other	Industrial	Α	
2922.50	Amino-alcohol-phenols, amino-acid-	Industrial	Α	
	phenols and other amino compounds			
	with oxygen function			

29.23	Quaternary ammonium salts and			
	hydroxides; lecithins and other			
	phosphoaminolipids, whether or not			
	chemically defined:			
2923.10	Choline and its salts	Industrial	Α	
2923.20	Lecithins and other	Industrial	Α	
	phosphoaminolipids			
2923.90	Other	Industrial	Α	
29.24	Carboxyamide-function compounds;			
	amide-function compounds of carbonic acid:			
2924.1	Acyclic amides (including acyclic			
	carbamates) and their derivatives;			
000444	salts thereof:	1 1 4 1 1	Δ	
2924.11	Meprobamate (INN)	Industrial	Α	
2924.12	Fluoroacetamide (ISO),			
	monocrotophos (ISO) and			
2924.12.10	phosphamidon (ISO): Soluble liquids containing more than 1	Industrial	A	
	000g/li of phosphamidon (ISO)	aaaa.iiai	, ,	
2924.12.20	Fluoroacetamide	Industrial	А	
2924.12.30	Monocroptophos (ISO)	Industrial	Α	
2924.12.90	Other	Industrial	Α	
2924.19	Other	Industrial	Α	
2924.2	Cyclic amides (including cyclic			
	carbamates) and their derivatives;			
	salts thereof:			
2924.21	Ureines and their derivatives; salts			
2924.21.10	thereof: Diuron	Industrial	Α	
2924.21.10	Other	Industrial	A	
2924.21.90	2-Acetamidobenzoic acid (N-	Industrial	A	
2924.23	acetylanthranilic acid) and its salts	mausmai	А	
2924.24	Ethinamate (INN)	Industrial	A	
2924.29	Other:			
2924.29.05	Acetaminophenol	Industrial	Х	
2924.29.90	Other	Industrial	A	
29.25	Carboxyimide-function compounds	maasman		
29.23	(including saccharin and its salts)			
	and imine-function compounds:			
	,			
2925.1	Imides and their derivatives; salts thereof:			
2925.11				
	Saccharin and its salts	Industrial	Α	
2925.12			A A	
	Saccharin and its salts Glutethimide (INN) Other	Industrial Industrial		
2925.12 2925.19 <b>2925.2</b>	Glutethimide (INN) Other Imines and their derivatives; salts	Industrial	Α	
2925.19 <b>2925.2</b>	Glutethimide (INN) Other Imines and their derivatives; salts thereof:	Industrial Industrial	A A	
2925.19 <b>2925.2</b> 2925.21	Glutethimide (INN) Other Imines and their derivatives; salts thereof: Chlordimeform (ISO)	Industrial Industrial	A A	
2925.19 2925.2 2925.21 2925.29	Glutethimide (INN) Other Imines and their derivatives; salts thereof: Chlordimeform (ISO) Other	Industrial Industrial	A A	
2925.19 2925.2 2925.21 2925.29 29.26	Glutethimide (INN) Other Imines and their derivatives; salts thereof: Chlordimeform (ISO) Other Nitrile-function compounds:	Industrial Industrial Industrial Industrial	A A A	
2925.19 2925.2 2925.21 2925.29	Glutethimide (INN) Other Imines and their derivatives; salts thereof: Chlordimeform (ISO) Other	Industrial Industrial	A A	

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2926.30	Fenproporex (INN) and its salts;	Industrial	Α	
	methadone (INN) intermediate (4-			
	cyano-2-dimethylamino-4,4-			
	diphenylbutane)			
2926.90	Other	Industrial	Α	
2927.00	Diazo-, azo- or azoxy-compounds	Industrial	Α	
2928.00	Organic derivatives of hydrazine or of	Industrial	Α	
	hydroxylamine			
29.29	Compounds with other nitrogen			
	function:			
2929.10	Isocyanates	Industrial	Α	
2929.90	Other:			
2929.90.10	Calcium cyclamate; sodium cyclamate	Industrial	Α	
2020.00.10	Saloram Systamato, Sociam Systamato	mademan	,,	
2929.90.20	N,N-Dialkyl (methyl, ethyl, n-propyl or	Industrial	Α	
2020.00.20	isopropyl) phosphoramidic dihalides	mademan	, ,	
	prooprioral maio amando			
2929.90.30	Dialkyl (methyl, ethyl, n-propyl or	Industrial	А	
	isopropyl) N,N-dialkyl (methyl, ethyl, n-		, ,	
	propyl			
	or isopropyl) phosphoramidates			
2929.90.90	Other	Industrial	Α	
29.30	Organo-sulphur compounds:			
	Thiocarbamates and dithiocarbamates	lo di catrial	Λ	
2930.20	i niocarbamates and ditniocarbamates	Industrial	Α	
2930.30	Thiuram mono-, di- or			
	tetrasulphides:			
2930.30.10	Containing by mass 15% or more of	Industrial	Α	
	thiram			
2930.30.90	Other	Industrial	Α	
2930.40	Methionine	Industrial	Α	
2930.50	Captafol (ISO) and methamidophos			
	(ISO):			
2930.50.10	Captafol (ISO)	Industrial	А	
2930.50.20	Methamidophos (ISO)	Industrial	А	
2930.90	Other:	maasman	- / (	
2930.90.01	[S-2-(dialkyl (methyl, ethyl, n-propyl or	Industrial	Α	
	isopropyl) amino) ethyl] hydrogen alkyl			
	(methyl, ethyl, n-propyl or isopropyl)			
	phosphonothioates and their O-alkyl			
	(including cycloalkyl) esters; alkylated			
1	or protonated salts thereof			
2930.90.03	2-Chloroethylchloromethylsulphide	Industrial	А	
2930.90.05	Bis (2-chloroethyl) sulphide	Industrial	A	
2930.90.07	Bis (2-chloroethylthio) methane	Industrial	A	
2930.90.09	1,2-Bis (2-chloroethylthio) ethane	Industrial	Α	
2930.90.11	1,3-Bis (2-chloroethylthio)-n-propane	Industrial	А	
2930.90.13	1,4-Bis (2-chloroethylthio)-n-butane	Industrial	Α	
2930.90.15	1,5-Bis (2-chloroethylthio)-n-pentane	Industrial	А	
2930.90.17	Bis (2-chloroethylthiomethyl) ether	Industrial	А	
2930.90.19	Bis (2-chloroethylthioethyl) ether	Industrial	A	
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2930.90.21	O,O-Diethyl S-[2-(diethylamino)ethyl] phosphorothionate and its alkylated or	Industrial	Α	
	protonated salts			
2930.90.23	N,N-Dialkyl (methyl, ethyl, n-propyl or isopropyl) aminoethane-2-thiols and their protonated salts	Industrial	А	
2930.90.25	Thiodiglycol (INN) (bis(2-hydroxyethyl) sulphide	Industrial	Α	
2930.90.27	O-Ethyl S-phenyl ethylphosphonothiolothionate (fonofos)	Industrial	А	
2930.90.29	Other, containing a phosphorus atom to which is bonded one methyl, ethyl, n-propyl or isopropyl group but not further carbon atoms	Industrial	А	
2930.90.30	Dithiocarbonates (xanthates)	Industrial	Α	
2930.90.90	Other	Industrial	Α	
29.31	Other organo-inorganic compounds:			
2931.10	Tetramethyl lead and tetraethyl lead	Industrial	А	
2931.20	Tributyltin compounds:			
2931.20.10	Tributyltin oxide	Industrial	Α	
2931.20.20	Tributyltin fluoride	Industrial	Α	
2931.20.30	Tributyltin methacrylate	Industrial	Α	
2931.20.40	Tributyltin benzoate	Industrial	Α	
2931.20.50	Tributyltin chloride	Industrial	A	
2931.20.60	Tributyltin linoleate	Industrial	A	
2931.20.70	Tributyltin naphthenate	Industrial	A	
2931.90	Other:	madema	• • • • • • • • • • • • • • • • • • • •	
2931.90.10	O-Alkyl (including cycloalkyl) alkyl (methyl, ethyl, n-propyl or isopropyl) phosphonofluoridates	Industrial	А	
2931.90.15	O-Alkyl (including cycloalkyl) N,N-dialkyl (methyl, ethyl, n-propyl or isopropyl) phosphoramidocyanidates	Industrial	А	
2931.90.20	2-Chlorovinyldichloroarsine	Industrial	Α	
2931.90.25	Bis (2-chlorovinyl) chloroarsine	Industrial	А	
2931.90.30	Tris (2-chlorovinyl) arsine	Industrial	Α	
2931.90.35	Alkyl (methyl, ethyl, n-propyl or isopropyl) phosphonyl difluorides	Industrial	Α	
2931.90.40	[O-2-(dialkyl (methyl, ethyl, n-propyl or isopropyl)amino)ethyl] hydrogen alkyl (methyl, ethyl, n-propyl or isopropyl) phosphonites and their O-alkyl (including cycloalkyl) esters; alkylated or protonated salts thereof	Industrial	A	
2931.90.45	O-Isopropyl methylphosphonochloridate	Industrial	Α	
2931.90.50	O-Pinacolyl methylphosphonochloridate	Industrial	Α	
2931.90.55	Other, containing a phosphorus atom to which is bonded one methyl, ethyl, n-propyl or isopropyl group but no further carbon atoms	Industrial	А	

2931.90.90	Other	Industrial	Α	
29.32	Heterocyclic compounds with			
	oxygen hetero-atom(s) only:			
2932.1	Compounds containing an unfused			
	furan ring (whether or not			
2932.11	Tetrahydrofuran	Industrial	Α	
2932.12	2-Furaldehyde (furfuraldehyde)	Industrial	А	
2932.13	Furfuryl alcohol and tetrahydrofurfuryl alcohol	Industrial	Α	
2932.19	Other	Industrial	Α	
2932.20	Lactones:			
2932.20.10	Coumarin, methylcoumarins and ethylcoumarins	Industrial	Α	
2932.20.20	Phenolphthalein (excluding iodophenolphthalein)	Industrial	Α	
2932.20.90	Other	Industrial	Α	
2932.9	Other:			
2932.91	Isosafrole	Industrial	Α	
2932.92	1-(1,3-Benzodioxol-5-yl)propan-2-one	Industrial	Α	
2932.93	Piperonal	Industrial	Α	
2932.94	Safrole	Industrial	Α	
2932.95	Tetrahydrocannabinols (all isomers)	Industrial	Α	
2932.99	Other:			
2932.99.10	Containing by mass 10% or more of carbofuran	Industrial	Α	
2932.99.90	Other	Industrial	Α	
29.33	Heterocyclic compounds with			
	nitrogen hetero-atom(s) only:			
2933.1	Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:			
2933.11	Phenazone (antipyrin) and its derivatives	Industrial	Α	
2933.19	Other	Industrial	Α	
2933.2	Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure:			
2933.21	Hydantoin and its derivatives	Industrial	Α	
2933.29	Other	Industrial	Α	
2933.3	Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure:			
2933.31	Pyridine and its salts	Industrial	Α	
2933.32	Piperidine and its salts	Industrial	Α	
	•			

2933.33	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN), pipradrol (INN), piritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof	Industrial	A	
2933.39	Other:			
2933.39.10	3-Quinuclidinyl benzilate	Industrial	А	
2933.39.20	Quinuclidine-3-ol	Industrial	А	
2933.39.90	Other	Industrial	Α	
2933.4	Compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not			
2933.41	Levorphanol (INN) and its salts	Industrial	Α	
2933.49	Other:			
2933.49.10	Polymerised 1, 2 dihydro-2, 2, 4-trimethyl-quinoline	Industrial	Α	
2933.49.90	Other	Industrial	Α	
2933.5	Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:			
2933.52	Malonylurea (barbituric acid) and its salts	Industrial	Α	
2933.53	Allobarbital (INN), amobarbital (INN), barbital (INN), butalbital (INN), butobarbital (INN), cyclobarbital (INN), methylphenobarbital (INN), pentobarbital (INN), phenobarbital (INN), secbutabarbital (INN), secobarbital (INN) and vinylbital (INN); and salts thereof	Industrial	А	
2933.54	Other derivatives of malonylurea (barbituric acid); salts thereof	Industrial	Α	
2933.55	Loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof	Industrial	A	
2933.59	Other:			
2933.59.10	Trimethoprim (INN)	Industrial	Α	
2933.59.20	Tenoforvir disproxil fumarate	Industrial	А	
2933.59.30	Piperazine citrate; piperazine hexahydrate; piperazine adipate	Industrial	A	
2933.59.80	Bromacil; OO-Diethyl 0-4 methyl 2 isopropylpyrimid 6 phosphorothioate	Industrial	A	
2933.59.85	Other compounds of urea	Industrial	A	
2933.59.90	Other	Industrial	Α	
2933.6				I
	Compounds containing an unfused triazine ring (whether or not			
2933.61 <b>2933.69</b>		Industrial	A	

2933.69.20	Cyanuric chloride	Industrial	Α	
2933.69.30	Atrazine	Industrial	A	
2933.69.40	Simazine	Industrial	A	
2933.69.90	Other	Industrial	A	
2933.7	Lactams:	madoma	7,	
2933.71	6-Hexanelactam (epsilon-caprolactam)	Industrial	Α	
2000.71	o Frexamelaciam (opolicin caprolaciam)	maasman	/\	
2933.72	Clobazam (INN) and methyprylon (INN)	Industrial	Α	
2933.79	Other lactams	Industrial	Α	
2933.9	Other:			
2933.91	Alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate (INN), delorazepam (INN), diazepam (INN), estazolam (INN), ethyl loflazepate (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), halazepam (INN), lorazepam (INN), lorazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nitrazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), prazepam (INN), temazepam (INN), tetrazepam (INN) and triazolam (INN); salts thereof	Industrial	A	
2933.99	Other:			
2933.99.10	Containing by mass 7 per cent or more of benomyl	Industrial	Α	
2933.99.90	Other	Industrial	Α	
29.34	Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds:			
2934.10				
	Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure	Industrial	А	
2934.20		Industrial Industrial	A	
2934.20	thiazole ring (whether or not hydrogenated) in the structure Compounds containing in the structure a benzothiazole ring-system (whether			
2934.30 <b>2934.9</b>	thiazole ring (whether or not hydrogenated) in the structure Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused Compounds containing in the structure a phenothiazine ring-system (whether or not hydrogenated), not further fused Other:	Industrial	A	
2934.30	thiazole ring (whether or not hydrogenated) in the structure Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused Compounds containing in the structure a phenothiazine ring-system (whether or not hydrogenated), not further fused	Industrial	А	
2934.30 <b>2934.9</b>	thiazole ring (whether or not hydrogenated) in the structure Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused Compounds containing in the structure a phenothiazine ring-system (whether or not hydrogenated), not further fused  Other:  Aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), ketazolam (INN), mesocarb (INN), oxazolam (INN), pemoline (INN), phendimetrazine (INN), phenmetrazine (INN) and sufentanil (INN); salts	Industrial	A	

00.00	Duration in a surfaction of	1		1
29.36	Provitamins and vitamins, natural or			
	reproduced by synthesis (including natural concentrates), derivatives			
	thereof used primarily as vitamins,			
	and intermixtures of the			
2020.2	formania in months at least an analysis and			
2936.2	Vitamins and their derivatives,		_	
2936.21	Vitamins A and their derivatives	Industrial	Α	
2936.22	Vitamin B[1] and its derivatives	Industrial	Α	
2936.23	Vitamin B[2] and its derivatives	Industrial	Α	
2936.24	D- or DL-Pantothenic acid (Vitamin B[3] or Vitamin B[5]) and its derivatives	Industrial	Α	
	/			
2936.25	Vitamin B[6] and its derivatives	Industrial	Α	
2936.26	Vitamin B[12] and its derivatives	Industrial	А	
2936.27	Vitamin C and its derivatives	Industrial	Α	
2936.28	Vitamin E and its derivatives	Industrial	Α	
2936.29	Other vitamins and their derivatives	Industrial	Α	
2936.90	Other, including natural concentrates	Industrial	Α	
29.37	Hormones, prostaglandins,			
	thromboxanes and leukotrienes,			
	natural or reproduced by synthesis;			
	derivatives and structural analogues			
	thereof, including chain modified			
	polypeptides, used primarily as			
	hormones:			
2937.1	Polypeptide hormones, protein			
	hormones and glycoprotein			
	hormones, their derivatives and			
2937.11	structural analogues: Somatotropin, its derivatives and	Industrial	A	
2937.11	structural analogues	iliuusillai	^	
2937.12	Insulin and its salts	Industrial	Α	
2937.19	Other	Industrial	А	
2937.2	Steroidal hormones, their			
	derivatives and structural			
	analogues:			
2937.21	Cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisolone	Industrial	Α	
	(dehydrohydrocortisone)			
2937.22	Halogenated derivatives of	Industrial	Α	
2937.23	corticosteroidal hormones Oestrogens and progestogens	Industrial	A	
2937.23	Other	Industrial	A	
		Industrial	A	
2937.50	Prostaglandins, thromboxanes and leukotrienes, their derivatives and	industrial	А	
	structural analogues			
2937.90	Other:			
2937.90.10	Epinephrine	Industrial	Α	
2937.90.20	Other catecholamine hormones, their	Industrial	Α	
	derivatives and structural analogues			
2937.90.30	Amino-acid derivatives	Industrial	A	
_007.00.00	7 IIIIIIO GOIG GOIIVGIIVOO	madomal	<i>,</i> ,	1

2937.90.90	Other	Industrial	Α	
29.38	Glycosides, natural or reproduced			
	by synthesis, and their salts, ethers,			
	esters and other derivatives:			
2938.10	Rutoside (rutin) and its derivatives	Industrial	Α	
2938.90	Other	Industrial	Α	
29.39	Vegetable alkaloids, natural or			
	reproduced by synthesis, and their			
	salts, ethers, esters and other			
2939.1	derivatives: Alkoids of opium and their			
2939.1	derivatives; salts thereof:			
2939.11	Concentrates of poppy straw;			
	buprenorphine (INN), codeine,			
	dihydrocodeine (INN),			
	ethylmorphine, etorphine (INN),			
	heroin, hydrocodone (INN), hydromorphone (INN),			
	morphine, nicomorphine (INN),			
	oxycodone (INN), oxymorphone			
	(INN), pholcodine (INN), thebacon			
0000 44 40	(ININ) and thehainer salts thereof	1. 1 (2.1		
2939.11.10	Codeine phosphate	Industrial	X	
2939.11.90	Other	Industrial	X	
2939.19	Other	Industrial	X	
2939.20	Alkaloids of cinchona and their derivatives; salts thereof	Industrial	Α	
2939.30	Caffeine and its salts	Industrial	A	
2939.4	Ephedrines and their salts:			
2939.41	Ephedrine and its salts	Industrial	Α	
2939.42	Pseudoephedrine (INN) and its salts	Industrial	Α	
2939.43	Cathine (INN) and its salts	Industrial	Α	
2939.44	Norephedrine and its salts	Industrial	Α	
2939.49	Other	Industrial	Α	
2939.5	Theophylline and aminophylline			
	(theophylline-ethylenediamine) and			
	their derivatives; salts thereof:			
2939.51	Fenetylline (INN) and its salts	Industrial	A	
2939.59	Other	Industrial	Α	
2939.6	Alkaloids of rye ergot and their			
	derivatives; salts thereof:			
2939.61	Ergometrine (INN) and its salts	Industrial	A	
2939.62	Ergotamine (INN) and its salts	Industrial	A	
2939.63	Lysergic acid and its salts	Industrial	A	
2939.69	Other	Industrial	Α	
2939.9	Other:			
2939.91	Cocaine, ecgonine,	Industrial	Α	
	levometamfetamine (INN), metamfetamine (INN), metamfetamine			
	racemate; salts, esters and other			
	derivatives thereof			
2939.99	Other:			

2939.99.10	Scopolamine (hyoscine) and its	Industrial	Α	
	derivatives			
2939.99.20	Theobromine; emetine	Industrial	А	
2939.99.90	Other	Industrial	Α	
2940.00	Sugars, chemically pure (excluding sucrose, lactose, maltose, glucose and fructose); sugar ethers, sugar acetals and sugar esters, and their salts (excluding products of heading 29.37, 29.38 or 29.39)	Industrial	А	
29.41	Antibiotics:			
2941.10	Penicillins and their derivatives with a penicillanic acid structure; salts thereof	Industrial	Α	
2941.20	Streptomycins and their derivatives; salts thereof	Industrial	Α	
2941.30	Tetracyclines and their derivatives; salts thereof	Industrial	Α	
2941.40	Chloramphenicol and its derivatives; salts thereof	Industrial	Α	
2941.50	Erythromycin and its derivatives; salts thereof	Industrial	A	
2941.90	Other	Industrial	Α	
2942.00	Other organic compounds  Glands and other organs for organo-	Industrial	Α	
3001.20 3001.90 <b>30.02</b>	therapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organo-therapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included: Extracts of glands or other organs or of their secretions Other Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses;	Industrial Industrial	A A	
2000 40	antisera, other blood fractions and immunological products, whether or not modified or obtained by means of biotechnological processes; vaccines, toxins, cultures of microorganisms (excluding yeasts) and similar products:			
3002.10	Antisera, other blood fractions and immunological products, whether or not modified or obtained by means of biotechnological processes	Industrial	A	
3002.20	Vaccines for human medicine	Industrial	Α	
3002.30	Vaccines for veterinary medicine	Industrial	Α	
3002.90	Other:			
3002.90.10	Saxitoxin	Industrial	Α	
3002.90.20	Ricin	Industrial	Α	
3002.90.90	Other	Industrial	Α	

30.03	Medicaments (excluding goods of			
	heading 30.02, 30.05 or 30.06)			
	consisting of two or more constituents which have been mixed			
	together for therapeutic or			
	prophylactic uses, not put up in			
	measured doses or in forms or			
	nackings for retail sale:			
3003.10	Containing penicillins or derivatives	Industrial	Α	
	thereof, with a penicillanic acid			
	structure, or streptomycins or their			
3003.20	derivatives Containing other antibiotics	Industrial	Α	
3003.20	Containing bornones or other	muusman		
3003.3	products of heading 29.37			
	(excluding those containing			
	antibiotics):			
3003.31	Containing insulin	Industrial	А	
3003.39	Other	Industrial	Α	
3003.40	Containing alkaloids or derivatives			
	thereof (excluding those containing			
	hormones or other products of			
3003.40.10	Containing codeine phosphate	Industrial	A	
3003.40.90	Other	Industrial	Α	
3003.90	Other	Industrial	A	
30.04	Medicaments (excluding goods of	maasman	/\	
30.04	heading 30.02, 30.05 or 30.06)			
	consisting of mixed or unmixed			
	products for therapeutic or			
	prophylactic uses, put up in			
	measured doses			
	(including those in the form of			
	transdermal administration systems)			
	or in forms or packings for retail			
3004.10	Containing penicillins or derivatives			
	thereof, with a penicillanic acid			
	structure, or streptomycins or their			
	derivatives:			
3004.10.10	In caread containers	ا ماریمناما	Λ	
3004.10.10	In aerosol containers	Industrial	A	
	Other	Industrial	А	
3004.20	Containing other antibiotics:	ا ماریمناما	Λ	
3004.20.10	In aerosol containers	Industrial	A	
3004.20.90	Other	Industrial	Α	
3004.3	Containing hormones or other			
	products of heading 29.37 (excluding those containing			
	(excluding those containing antibiotics):			
3004.31	Containing insulin:			
3004.31.10	In aerosol containers	Industrial	A	
3004.31.90	Other	Industrial	A	
3004.32	Containing corticosteroid		• •	
3004.02	hormones, their derivatives or			
	structural analogues:			
3004.32.10	In aerosol containers	Industrial	Α	
				1

3004.32.90	Other	Industrial	A	
3004.39	Other:	madoman	,,	
3004.39.10	In aerosol containers	Industrial	A	
3004.39.10	Other	Industrial	A	
		industriai	A	
3004.40	Containing alkaloids or derivatives			
	thereof (excluding those containing hormones, other products of			
	heading 29.37 or antibiotics):			
	licading 25.57 or antibiotics).			
3004.40.05	In aerosol containers	Industrial	Α	
3004.40.10	Other, containing codeine phosphate	Industrial	Α	
3004.40.90	Other	Industrial	Α	
3004.50	Other medicaments containing			
	vitamins or other products of			
	heading 29.36:			
3004.50.10	In aerosol containers	Industrial	Α	
3004.50.90	Other	Industrial	Α	
3004.90	Other:			
3004.90.10	In aerosol containers	Industrial	Α	
3004.90.90	Other	Industrial	А	
30.05	Wadding, gauze, bandages and			
	similar articles (for example,			
	dressings, adhesive plasters,			
	poultices), impregnated or coated			
	with pharmaceutical substances or			
	put up in forms			
	or packings for retail sale for			
	medical, surgical, dental or			
3005.10	Adhesive dressings and other articles	Industrial	Α	
	having an adhesive layer			
3005.90	Other:			
3005.90.10	Absorbent gauze or muslin; bandages	Industrial	Α	
	(excluding those manufactured from			
	polyurethane resins and woven fabrics			
	of glass fibre); boric and other			
	absorbent lint; gauze or muslin swabs (including those containing X-ray			
	detectable thread or tape)			
3005.90.90	Other	Industrial	Α	
30.06	Pharmaceutical goods specified in			
	Note 4 to this Chapter:			
3006.10	Sterile surgical catgut, similar sterile	Industrial	Α	
	suture materials (including sterile			
	absorbable surgical or dental yarns)			
	and sterile tissue adhesives for surgical wound closure; sterile laminaria and			
1	sterile laminaria tents; sterile			
1	absorbable surgical or dental			
	haemostatics; sterile surgical or dental			
	adhesion barriers, whether or not			
	absorbable			
3006.20	Blood-grouping reagents	Industrial	Α	

Opacityring preparations to X-ray examinations; diagnostic reagents designed to be administered to the patient  3006.40 Dental cements and other dental fillings; bone reconstruction cements  3006.50 First-aid boxes and kits Industrial A  3006.60 Chemical contraceptive preparations based on hormones, on other products of heading 29.37 or on spermicides  3006.70 Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments  3006.91 Appliances identifiable for ostomy use Industrial A  3006.92 Waste pharmaceuticals Industrial A  3006.93 Other:  3006.94 Appliances identifiable for ostomy use Industrial A  3006.95 Waste pharmaceuticals Industrial A  3006.96 Appliances identifiable for ostomy use Industrial A  3006.97 Appliances identifiable for ostomy use Industrial A  3006.98 Waste pharmaceuticals Industrial A  3006.99 Waste pharmaceuticals Industrial A  3006.90 Unex was experienced by the mixing or chemical treatment of animal or vegetable products  3101.00 Mineral or chemical fertilizers, nitrogenous:  3102.10 Urea, whether or not in aqueous solution  3102.21 Ammonium sulphate; double salts and mixtures of ammonium sulphate  3102.22 Ammonium sulphate Industrial A  3102.30 Ammonium nitrate, whether or not in aqueous solution  3102.40 Mixtures of ammonium nitrate with calcium carbonate or other inorganic non-fertilising substances  3102.50 Sodium nitrate  3102.60 Double salts and mixtures of calcium Industrial A  3102.60 Double salts and mixtures of calcium Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  3102.60 Industrial A  31	,	Λ	ا منسفور باما	On a sife sings in representation of fact V resu	2000 20
designed to be administered to the patient  3006.40 Dental cements and other dental fillings; bone reconstruction cements  3006.50 First-aid boxes and kits Industrial A  3006.60 Chemical contraceptive preparations based on hormones, on other products of heading 29.37 or on spermicides  3006.70 Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments  3006.90 Other:  3006.91 Appliances identifiable for ostomy use Industrial A  3006.92 Waste pharmaceuticals Industrial A  3006.93 Industrial A Industrial A  3006.94 Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products  31.02 Mineral or chemical fertilizers, nitrogenous:  31.02 Mineral or chemical fertilizers, nitrogenous:  3102.10 Urea, whether or not in aqueous Industrial A solution  3102.21 Ammonium sulphate; double salts and mixtures of ammonium sulphate  3102.22 Ammonium sulphate Industrial A  3102.30 Ammonium nitrate, whether or not in aqueous solution  3102.30 Ammonium nitrate, whether or not in aqueous solution  3102.40 Mixtures of ammonium nitrate with calcium carbonate or other inorganic non-fertilising substances  3102.50 Double salts and mixtures of calcium Industrial A		Α	Industrial	Opacifying preparations for X-ray	3006.30
patient  3006.40 Dental cements and other dental fillings; bone reconstruction cements  3006.50 First-aid boxes and kits Industrial A  3006.60 Chemical contraceptive preparations based on hormones, on other products of heading 29.37 or on spermicides  3006.70 Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments  3006.9 Other:  3006.91 Appliances identifiable for ostomy use Industrial A  3006.92 Waste pharmaceuticals Industrial A  3006.92 Waste pharmaceuticals Industrial A  3101.00 Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products  31.02 Mineral or chemical fertilizers, nitrogenous:  3102.10 Urea, whether or not in aqueous solution  3102.2 Ammonium sulphate; double salts and mixtures of ammonium sulphate  3102.21 Ammonium sulphate Industrial A  3102.23 Ammonium nitrate, whether or not in aqueous solution  3102.30 Ammonium nitrate, whether or not in aqueous solution  3102.40 Mixtures of ammonium nitrate with calcium carbonate or other inorganic non-fertilising substances  3102.50 Sodium nitrate Industrial A  3102.60 Double salts and mixtures of calcium Industrial					
Dental cements and other dental fillings; bone reconstruction cements   Industrial   A				_	
fillings; bone reconstruction cements 3006.50 First-aid boxes and kits Industrial A 3006.60 Chemical contraceptive preparations based on hormones, on other products of heading 29.37 or on spermicides 3006.70 Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments 3006.9 Other: 3006.91 Appliances identifiable for ostomy use Industrial A 3006.92 Waste pharmaceuticals Industrial A 3010.00 Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products 31.02 Mineral or chemical fertilizers, nitrogenous: 3102.10 Urea, whether or not in aqueous solution 3102.2 Ammonium sulphate; double salts and mixtures of ammonium sulphate 3102.21 Ammonium sulphate Industrial A 3102.29 Other Industrial A 3102.30 Ammonium nitrate, whether or not in aqueous solution 3102.40 Mixtures of ammonium nitrate with calcium carbonate or other inorganic non-fertilising substances 3102.50 Sodium nitrate Industrial A 3102.60 Double salts and mixtures of calcium Industrial A		Α	Industrial		3006 40
3006.50   First-aid boxes and kits   Industrial   A   3006.60   Chemical contraceptive preparations based on hormones, on other products of heading 29.37 or on spermicides   Industrial   A   3006.70   Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments   3006.9   Other:   3006.91   Appliances identifiable for ostomy use   Industrial   A   3006.92   Waste pharmaceuticals   Industrial   A   3101.00   Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products   Industrial   A   3102.10   Urea, whether or not in aqueous   Industrial   A   3102.10   Urea, whether or not in aqueous   Industrial   A   3102.21   Ammonium sulphate; double salts and mixtures of ammonium sulphate   Industrial   A   3102.29   Other   Industrial   A   3102.30   Ammonium nitrate, whether or not in aqueous solution   Industrial   A   3102.40   Mixtures of ammonium nitrate with calcium carbonate or other inorganic non-fertilising substances   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calcium   Industrial   A   3102.60   Double salts and mixtures of calciu		,,	madomai		0000.10
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Initrate and ammonium nitrate		A	Industrial		3102.60
				nitrate and ammonium nitrate	
3102.80 Mixtures of urea and ammonium nitrate Industrial A		Δ	Industrial	Mixtures of urea and ammonium nitrate	3102.80
in aqueous or ammoniacal solution		77	กานนอเกลา		0102.00
in aquoduo or animornadar obration				aqueede et animonideal solution	
3102.90 Other, including mixtures not specified Industrial A		Α	Industrial	Other, including mixtures not specified	3102.90
in the foregoing subheadings				•	
31.03 Mineral or chemical fertilisers,				Mineral or chemical fertilisers,	31.03
phosphatic:					
3103.10 Superphosphates Industrial A					
3103.90 Other Industrial A		Α	Industrial	Other	3103.90
31.04 Mineral or chemical fertilisers,				Mineral or chemical fertilisers,	31.04
potassic:				potassic:	

3104.20	Potassium chloride	Industrial	Α	
3104.30	Potassium sulphate	Industrial	Α	
3104.90	Other	Industrial	Α	
31.05	Mineral or chemical fertilisers			
	containing two or three of the			
	fertilising elements nitrogen,			
	phosphorus and potassium; other			
	fertilizers; goods of this chapter in tablets or similar forms or in			
	packages of a gross mass not			
	exceeding 10 kg·			
3105.10	Goods of this Chapter in tablets or	Industrial	Α	
	similar forms or in packages of a gross			
3105.20	mass not exceeding 10 kg Mineral or chemical fertilisers	Industrial	Α	
3103.20	containing the three fertilising elements	iliuusillai	^	
	nitrogen, phosphorous and potassium			
3105.30	Diammonium hydrogenorthophosphate	Industrial	Α	
	(diammonium phosphate)			
3105.40	Ammonium dihydrogenorthophosphate	Industrial	Α	
3.55.10	(mono-ammonium phosphate) and	aoailai	, ,	
	mixtures thereof with diammonium			
	hydrogenorthophosphate (diammonium			
	phosphate)			
3105.5	Other mineral or chemical fertilisers			
	containing the two fertilising			
	elements nitrogen and phosphorus:			
3105.51	Containing nitrates and phosphates	Industrial	Α	
3105.59	Other	Industrial	Α	
3105.60	Mineral or chemical fertilisers	Industrial	Α	
	containing the two fertilising elements			
	phosphorus and potassium			
3105.90	Other	Industrial	Α	
32.01	Tanning extracts of vegetable			
	origin; tannins and their salts,			
	ethers, esters and other derivatives:			
3201.10	Quebracho extract	Industrial	А	
3201.20	Wattle extract	Industrial	Α	
3201.90	Other	Industrial	Α	
32.02	Synthetic organic tanning			
	substances; inorganic tanning			
	substances; tanning preparations,			
	whether or not containing natural tanning substances; enzymatic			
	proparations for			
3202.10	Synthetic organic tanning substances	Industrial	Α	

3203.00 32.04	Colouring matter of vegetable or animal origin (including dyeing extracts but excluding animal black), whether or not chemically defined; preparations as specified in Note 3 to this Chapter based on colouring matter of vegetable or animal origin  Synthetic organic colouring matter, whether or not chemically defined; preparations as specified in Note 3 to this Chapter based on synthetic	Industrial	A	
	organic colouring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined:			
3204.1	Synthetic organic colouring matter and preparations based thereon as specified in Note 3 to this Chapter:			
3204.11	Disperse dyes and preparations based thereon	Industrial	Α	
3204.12	Acid dyes, whether or not premetallised, and preparations based thereon; mordant dyes and preparations based thereon	Industrial	А	
3204.13	Basic dyes and preparations based thereon	Industrial	Α	
3204.14	Direct dyes and preparations based thereon	Industrial	Α	
3204.15	Vat dyes (including those usable in that state as pigments) and preparations based thereon	Industrial	A	
3204.16	Reactive dyes and preparations based thereon	Industrial	Α	
3204.17	Pigments and preparations based thereon:			
3204.17.10	Azo pigments of the following description and International Colour Index Numbers:- C.I. Pigment, Yellow 1, No. 11680- C.I. Pigment, Yellow 3, No. 11710- C.I. Pigment, Yellow 12, No. 21090- C.I. Pigment, Yellow 13, No. 21100- C.I. Pigment, Yellow 14, No. 21095- C.I. Pigment, Orange 13, No. 21110- C.I. Pigment, Red 4, No. 12085- C.I. Pigment, Red 57, No. 15850- C.I. Pigment, Red 48:2, No. 15865- C.I. Pigment, Red 48:4, No. 15865	Industrial	A	
3204.17.90	Other including mintures of	Industrial	А	
3204.19	Other, including mixtures of colouring matter of two or more of the subheadings 3204.11 to 3204.19:			

3204.19.10	Mixtures based on azo pigments of the following description and International Colour Index Numbers:- C.I. Pigment, Yellow 1, No. 11680- C.I. Pigment, Yellow 3, No. 11710- C.I. Pigment, Yellow 12, No. 21090- C.I. Pigment, Yellow 13, No. 21100- C.I. Pigment,	Industrial	A	
	Yellow 14, No. 21095- C.I. Pigment, Orange 13, No. 21110- C.I. Pigment, Red 4, No. 12085- C.I. Pigment, Red 57, No. 15850- C.I. Pigment, Red 48:2, No. 15865- C.I. Pigment, Red 48:4, No.			
3204.19.90	15865 Other	Industrial	A	
3204.20	Synthetic organic products of a kind used as fluorescent brightening agents	Industrial	A	
3204.90	Other	Industrial	Α	
3205.00	Colour lakes; preparations as specified in Note 3 to this Chapter based on colour lakes	Industrial	А	
32.06	Other colouring matter; preparations as specified in Note 3 to this Chapter (excluding those of heading 32.03, 32.04 or 32.05); inorganic products of a kind used as luminophores, whether or not chemically defined:			
1	1			
3206.1	Pigments and preparations based			
<b>3206.1</b> 3206.11	-	Industrial	A	
	Pigments and preparations based on titanium dioxide: Containing 80 per cent or more by mass of titanium dioxide calculated on	Industrial	A	
3206.11	Pigments and preparations based on titanium dioxide: Containing 80 per cent or more by mass of titanium dioxide calculated on the dry matter	Industrial	A	
3206.11 3206.19	Pigments and preparations based on titanium dioxide: Containing 80 per cent or more by mass of titanium dioxide calculated on the dry matter Other:			
3206.19 3206.19.10 3206.19.90 3206.20	Pigments and preparations based on titanium dioxide: Containing 80 per cent or more by mass of titanium dioxide calculated on the dry matter Other: Titanium dioxide coated mica Other Pigments and preparations based on chromium compounds:	Industrial Industrial	A A	
3206.11 3206.19 3206.19.10 3206.19.90	Pigments and preparations based on titanium dioxide: Containing 80 per cent or more by mass of titanium dioxide calculated on the dry matter Other: Titanium dioxide coated mica Other Pigments and preparations based	Industrial	A	

3206.4	Other colouring matter and other			
3206.41	Ultramarine and preparations based thereon	Industrial	Α	
3206.42	Lithopone and other pigments and preparations based on zinc sulphide	Industrial	Α	
3206.49	Other:			
3206.49.10	Black masterbatch	Industrial	Α	
3206.49.20	Inorganic pigments of the following description and International Colour Index Number: -C.I. Pigment, Blue 27, No. 77510	Industrial	A	
3206.49.90	Other	Industrial	Α	
3206.50	Inorganic products of a kind used as luminophores	Industrial	Α	
32.07	Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations, of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass, in the form of powder, granules or			
3207.10	Prepared pigments, prepared opacifiers, prepared colours and similar preparations	Industrial	A	
3207.20	Vitrifiable enamels and glazes, engobes (slips) and similar preparations:			
3207.20.10	Vitrifiable enamels and similar preparations	Industrial	Α	
3207.20.20	Vitrifiable glazes, engobes (slips) and similar preparations	Industrial	Α	
3207.30	Liquid lustres and similar preparations	Industrial	Α	
3207.40	Glass frit and other glass, in the form of powder, granules or flakes	Industrial	Α	
32.08	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; solutions as defined in Note 4 to this Chapter:			
3208.10	Based on polyesters	Industrial	Α	
3208.20	Based on acrylic or vinyl polymers	Industrial	Α	
3208.90	Other:			
3208.90.30	Solutions as defined in Note 4 to this Chapter, of silicones	Industrial	Α	
3208.90.90	Other	Industrial	Α	
32.09	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers,			
	dispersed or dissolved in an			

3209.10	Based on acrylic or vinyl polymers:			
3209.10.10	In aerosol containers	Industrial	Α	
3209.10.90	Other	Industrial	A	
3209.90	Other:			
3209.90.10	In aerosol containers	Industrial	Α	
3209.90.90	Other	Industrial	A	
3210.00	Other paints and varnishes	maasman		
3210.00	(including enamels, lacquers and			
	distempers); prepared water			
	pigments of a kind used for			
3210.00.10	In aerosol containers	Industrial	Α	
3210.00.90	Other	Industrial	A	
3211.00	Prepared driers	Industrial	A	
32.12	Pigments (including metallic	maasman		
32.12	powders and flakes) dispersed in			
	non-aqueous media, in liquid or			
	paste form, of a kind used in the			
	manufacture of paints (including			
	enamels);			
3212.10	Stamping foils	Industrial	Α	
3212.90	Other:			
3212.90.10	Aluminium powders or flakes dispersed	Industrial	Α	
	in non-aqueous media			
3212.90.90	Other	Industrial	Α	
32.13	Artists', students' or signboard			
	painters' colours, modifying tints,			
	amusement colours and the like, in			
	tablets, tubes, jars, bottles, pans or			
	in similar forms or packings:			
3213.10	Colours in sets:			
3213.10.10	In aerosol containers	Industrial	Α	
3213.10.90	Other	Industrial	Α	
3213.90	Other:			
3213.90.10	In aerosol containers	Industrial	Α	
3213.90.90	Other	Industrial	Α	
32.14	Glaziers' putty, grafting putty, resin			
	cements, caulking compounds and			
	other mastics; painters' fillings; non-			
	refractory surfacing preparations for			
	facades, indoor walls, floors,			
	ceilings or the like:			
3214.10	Glaziers' putty, grafting putty, resin	Industrial	Α	
****	cements, caulking compounds and			
	other mastics; painters' fillings			
3214.90	Other	Industrial	Α	
32.15	Printing ink, writing or drawing ink			
	and other inks, whether or not			
	concentrated or solid:			
3215.1	Printing ink:			
3215.11	Black	Industrial	Α	
3215.19	Other	Industrial	Α	1

3215.90	Other	Industrial	Α	
33.01	Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by-products of the deterpenation of essential oils; aqueous distillates and aqueous solutions of essential oils:			
3301.1	Essential oils of citrus fruit:			
3301.12	Of orange	Agric	А	
3301.13	Of lemon	Agric	А	
3301.19	Other:			
3301.19.10	Of lime	Agric	A	
3301.19.90	Other	Agric	A	
3301.2	Essential oils other than those of citrus fruit:	J	7.	
3301.24	Of peppermint (MENTHA PIPERITA)	Agric	Α	
3301.25	Of other mints	Agric	А	
3301.29	Other:	_ ŭ		
3301.29.10	Of geranium	Agric	A	
3301.29.20	Of jasmin	Agric	A	
3301.29.30	Of lavender or of lavandin	Agric	A	
3301.29.90	Other	Agric	A	
3301.30	Resinoids	Agric	A	
3301.90	Other:	7.19.10	Α	
3301.90.10	Aqueous distillates and aqueous solutions of essential oils	Agric	A	
3301.90.20	Extracted oleoresins obtained from extraction of opium	Agric	Α	
3301.90.30	Extracted oleoresins obtained from extraction of liquorice	Agric	Α	
3301.90.40	Extracted oleoresins obtained from extraction of hops	Agric	Α	
3301.90.50	Extracted oleoresins obtained from extraction of pyrethrum or of the roots of plants containing rotenone	Agric	А	
3301.90.60	Other extracted oleoresins obtained from extraction of natural cellular raw plant materials, suitable for pharmaceutical purposes	Agric	А	
3301.90.80	Extracted oleoresins, of a kind used in the food industry, obtained from the extraction of fruits of the genus CAPSICUM	Agric	A	
3301.90.90	Other	Agric	Α	

33.02	Minture of adoriforous substances	l I		I
33.02	Mixtures of odoriferous substances			
	and mixtures (including alcoholic			
	solutions) with a basis of one or			
	more of these substances, of a kind			
	used as raw materials in industry;			
	other preparations based on			
	odoriferous substances, of a kind			
	used for the manufacture of			
	beverages:			
3302.10	Of a kind used in the food or drink industries	Industrial	Α	
3302.90	Other:			
3302.90.10	Containing, by volume, 50 per cent or more ethyl or propyl alcohol (excluding perfume bases)	Industrial	Α	
3302.90.90	Other	Industrial	Α	
3303.00	Perfumes and toilet waters:			
3303.00.10	Pastes and other intermediate products	Industrial	A	
0000.00.10	not put up for sale by retail	muusmal		
3303.00.90	Other	Industrial	Α	
33.04	Beauty or make-up preparations and			
	preparations for the care of the skin			
	(excluding medicaments), including			
	sunscreen or sun tan preparations;			
	manicure or pedicure			
3304.10	Lip make-up preparations:			
3304.10.10	Pastes and other intermediate products	Industrial	A	
0001.10.10	not put up for sale by retail	maaama	,,	
3304.10.20	Preparations having a Sun Protection	Industrial	А	
	Factor (SPF) of 15 or more			
	, ,			
3304.10.90	Other	Industrial	Α	
3304.20	Eye make-up preparations:			
3304.20.10	Pastes and other intermediate products	Industrial	Α	
	not put up for sale by retail			
3304.20.90	Other	Industrial	Α	
3304.30	Manicure or pedicure preparations:			
3304.30.10	Pastes and other intermediate products	Industrial	Α	
	not put up for sale by retail			
3304.30.90	Other	Industrial	Α	
3304.9	Other:			
3304.91	Powders, whether or not			
2204.04.40	compressed:	ا ماد مداد ما	^	
3304.91.10	Pastes and other intermediate products	Industrial	Α	
3304.91.20	not put up for sale by retail Baby powders	Industrial	A	
3304.91.30	Preparations having a Sun Protection	Industrial	A	
3304.91.30	Factor (SPF) of 15 or more	iliuusiliai	A	
	actor (or 1 ) or 10 or more			
3304.91.90	Other	Industrial	Α	
3304.99	Other:			
3304.99.10	Pastes and other intermediate products	Industrial	A	
230	not put up for sale by retail	aaaa.iiai	, ,	
	1			!

3304.99.20	Barrier cream in packagings of 5 kg or	Industrial	A	
0004.00.20	more	maasman	, , , , , , , , , , , , , , , , , , ,	
3304.99.30	Preparations having a Sun Protection Factor (SPF) of 15 or more	Industrial	Α	
	,			
3304.99.90	Other	Industrial	Α	
33.05	Preparations for use on the hair:			
3305.10	Shampoos	Industrial	Α	
3305.20	Preparations for permanent waving			
	or straightening:			
3305.20.10	In aerosol containers	Industrial	A	
3305.20.90	Other	Industrial	Α	
3305.30	Hair lacquers:			
3305.30.10	In aerosol containers	Industrial	Α	
3305.30.90	Other	Industrial	Α	
3305.90	Other	Industrial	Α	
33.06	Preparations for oral or dental			
	hygiene, including denture fixative			
	pastes and powders; yarn used to			
	clean between the teeth (dental			
	floss), in individual retail packages:			
3306.10	Dentifrices	Industrial	Α	
3306.20	Yarn used to clean between the			
	teeth (dental floss):			
3306.20.10	Of high tenacity aramid yarn	Industrial	Α	
3306.20.90	Other	Industrial	Α	
3306.90	Other	Industrial	Α	
33.07	Pre-shave, shaving or after-shave			
	preparations, personal deodorants,			
	bath preparations, depilatories and			
	other perfumery, cosmetic or toilet preparations, not elsewhere			
	specified or included; prepared			
	room deodorisers, whether or not			
	perfumed or having disinfectant			
3307.10	Pre-shave, shaving or after-shave preparations:			
3307.10.10	Styptic pencils	Industrial	Α	
3307.10.20	In aerosol containers	Industrial	Α	
3307.10.90	Other	Industrial	Α	
3307.20	Personal deodorants and anti-			
	perspirants:			
3307.20.10	In aerosol containers	Industrial	Α	
3307.20.90	Other	Industrial	Α	
3307.30	Perfumed bath salts and other bath	Industrial	Α	
	preparations			
3307.4	Preparations for perfuming or			
	deodorizing rooms, including			
	odoriferous preparations used during religious rites:			
3307.41	"Agarbatti" and other odoriferous	Industrial	Α	
	preparations which operate by burning			
3307.49	Other:			
	I			

3307.49.10	In aerosol containers	Industrial	А	
3307.49.90	Other	Industrial	А	
3307.90	Other:			
3307.90.10	Contact lens or artificial eye solutions, including soluble tablets	Industrial	А	
3307.90.90	Other	Industrial	Α	
34.01	Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and preparations for washing the skin, in the form of liquid or cream put up for retail sale, whether or not containing soap; paper, wadding.			
3401.1	Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or			
3401.11	For toilet use (including medicated products)	Industrial	Α	
3401.19	Other	Industrial	А	
3401.20	Soap in other forms	Industrial	А	
3401.30	Organic surface-active products and preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap	Industrial	А	
34.02	Organic surface-active agents (excluding soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap (excluding those of heading 34.01):			
3402.1	Organic surface-active agents, whether or not put up for retail sale:			
3402.11	Anionic:			
3402.11.10	In immediate packings of a content not exceeding 10 kg	Industrial	А	
3402.11.20	In immediate packings of a content exceeding 10 kg	Industrial	Α	
3402.12	Cationic	Industrial	А	
3402.13	Non-ionic	Industrial	А	
3402.19	Other	Industrial	А	
3402.20	Preparations put up for retail sale	Industrial	А	
3402.90	Other	Industrial	А	

34.03	Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti-rust or anti-corrosion preparations and mould release preparations, based on lubricants) and preparations of a			
	kind used for the oil or grease treatment of textile materials,			
	leather, furskins or other materials, but excluding preparations			
	containing, as basic constituents, 70			
3403.1	per cent or more by mass of Containing petroleum oils or oils			
3403.1	obtained from bituminous minerals:			
3403.11	Preparations for the treatment of textile materials, leather, furskins or other materials	Industrial	A	
3403.19	Other	Industrial	Α	
3403.9	Other:			
3403.91	Preparations for the treatment of textile materials, leather, furskins or other materials	Industrial	A	
3403.99	Other	Industrial	Α	
34.04	Artificial waxes and prepared waxes:			
3404.20	Of poly(oxyethylene) (polyethylene glycol)	Industrial	Α	
3404.90	Other:			
3404.90.10	Of oxidised polyethylenes	Industrial	А	
3404.90.90	Other	Industrial	Α	
34.05	Polishes and creams, for footwear, furniture, floors, coachwork, glass or metal, scouring pastes and powders and similar preparations (whether or not in the form of paper, wadding, felt, nonwovens, cellular plastics or cellular rubber, impregnated, coated or covered with such preparations), (excluding waxes of heading 34.04):			
3405.10	Polishes, creams and similar preparations for footwear or leather:			
3405.10.10	In aerosol containers	Industrial	Α	
3405.10.90	Other	Industrial	Α	
3405.20	Polishes, creams and similar preparations for the maintenance of wooden furniture, floors or other woodwork:			
3405.20.10	In aerosol containers	Industrial	А	
3405.20.90	Other	Industrial	Α	

3405.40 <b>3405.90</b>	coachwork (excluding metal polishes)			
3405.90	0			
3405.90	Scouring pastes and powders and other scouring preparations	Industrial	Α	
3405.90.10	Other:			
	Grinding preparations of diamond dust,	Industrial	А	
	powder or grit	1 1 ( 1 1	Δ	
	Other	Industrial	A	
	Candles, tapers and the like	Industrial	Α	
	Modelling pastes, including those put	Industrial	Α	
	up for children's amusement;			
	preparations known as "dental wax" or			
	as "dental impression compounds", put			
	up in sets, in packings for retail sale or in plates, horseshoe shapes, sticks or			
	similar forms; other preparations for			
	use in dentistry, with a basis of plaster			
	(of calcined gypsum or calcium			
	sulphate)			
	- a-p - (-a-(-)			
35.01	Casein, caseinates and other casein			
	derivatives; casein glues:			
	Casein	Agric	Α	
	Other	Agric	Α	
	Albumins (including concentrates of			
	two or more whey proteins,			
	containing by mass more than 80			
	per cent whey proteins, calculated			
	on the dry matter), albuminates and			
	other			
	albumin derivatives: Egg albumin:			
	Dried	Agric	Α	
	Other:	Agric	^	
	Liquid	Agric	Λ	
	Other	_	A	
		Agric	A	
	Milk albumin, including concentrates of two or more whey proteins	Agric	Α	
	Other	Agric	A	
	Gelatin (including gelatin in	7.9.10		
	rectangular (including square)			
	sheets, whether or not surface-			
	worked or coloured) and gelatin			
	derivatives; isinglass; other glues of			
	animal origin (excluding casein			
	glues of heading 35.01):			
	Gelatin, in immediate packings of a	Agric		
	content not exceeding 10 kg	=	Α	
	Gelatin, in immediate packings of a	Agric		
	content exceeding 10 kg		А	
	Gelatin derivatives	Agric	Α	
	Isinglass and other glues of animal origin	Agric	Α	
	Other	Agric	A	

2504.00	Dentages and their desiretives, ether	A		
3504.00	Peptones and their derivatives; other	Agric		
	protein substances and their derivatives, not elsewhere specified or			
	included; hide powder, whether or not			
	chromed		Α	
35.05	Dextrins and other modified		- , ,	
00.00	starches (for example,			
	pregelatinised or esterified			
	starches); glues based on starches,			
	or on dextrins or other modified			
	starches:			
3505.10	Dextrins and other modified starches	Agric		
			A	
3505.20	Glues	Agric	Α	
35.06	Prepared glues and other prepared			
	adhesives, not elsewhere specified			
	or included; products suitable for			
	use as glues or adhesives, put up			
	for retail sale as glues or adhesives,			
	not exceeding a net mass of 1 kg:			
3506.10	Products suitable for use as glues or	Industrial	A	
3300.10	adhesives, put up for retail sale as	iiidustiiai	^	
	glues or adhesives, not exceeding a			
	net mass of 1 kg			
3506.9	Other:			
3506.91	Adhesives based on polymers of	Industrial	Α	
	headings 39.01 to 39.13 or on rubber		, ,	
3506.99	Other	Industrial	Α	
35.07	Enzymes; prepared enzymes not			
	elsewhere specified or included:			
3507.10	Rennet and concentrates thereof	Industrial	Α	
3507.90	Other	Industrial	А	
3601.00	Propellent powders	Industrial	А	
3602.00	Prepared explosives (excluding	Industrial	Α	
	propellent powders)			
3603.00	Safety fuses; detonating fuses;	Industrial	Α	
	percussion or detonating caps; igniters;			
	electric detonators			
36.04				
JU.UT	Fireworks, signalling flares, rain			
30.07	rockets, fog signals and other			
	rockets, fog signals and other pyrotechnic articles:			
3604.10	rockets, fog signals and other pyrotechnic articles: Fireworks	Industrial	A	
3604.10 3604.90	rockets, fog signals and other pyrotechnic articles: Fireworks Other	Industrial	A	
3604.10	rockets, fog signals and other pyrotechnic articles: Fireworks Other Matches (excluding pyrotechnic articles			
3604.10 3604.90 3605.00	rockets, fog signals and other pyrotechnic articles: Fireworks Other  Matches (excluding pyrotechnic articles of heading 36.04)	Industrial	A	
3604.10 3604.90	rockets, fog signals and other pyrotechnic articles: Fireworks Other Matches (excluding pyrotechnic articles of heading 36.04) Ferro-cerium and other pyrophoric	Industrial	A	
3604.10 3604.90 3605.00	rockets, fog signals and other pyrotechnic articles: Fireworks Other Matches (excluding pyrotechnic articles of heading 36.04) Ferro-cerium and other pyrophoric alloys in all forms; articles of	Industrial	A	
3604.10 3604.90 3605.00	rockets, fog signals and other pyrotechnic articles: Fireworks Other Matches (excluding pyrotechnic articles of heading 36.04) Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as specified	Industrial	A	
3604.10 3604.90 3605.00	rockets, fog signals and other pyrotechnic articles: Fireworks Other Matches (excluding pyrotechnic articles of heading 36.04) Ferro-cerium and other pyrophoric alloys in all forms; articles of	Industrial	A	
3604.10 3604.90 3605.00 <b>36.06</b>	rockets, fog signals and other pyrotechnic articles: Fireworks Other  Matches (excluding pyrotechnic articles of heading 36.04)  Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as specified in Note 2 to this Chapter:	Industrial Industrial	A	
3604.10 3604.90 3605.00	rockets, fog signals and other pyrotechnic articles: Fireworks Other  Matches (excluding pyrotechnic articles of heading 36.04)  Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as specified in Note 2 to this Chapter:  Liquid or liquefied-gas fuels in	Industrial	A	
3604.10 3604.90 3605.00 <b>36.06</b>	rockets, fog signals and other pyrotechnic articles: Fireworks Other  Matches (excluding pyrotechnic articles of heading 36.04)  Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as specified in Note 2 to this Chapter:  Liquid or liquefied-gas fuels in containers of a kind used for filling or	Industrial Industrial	A	
3604.10 3604.90 3605.00 <b>36.06</b>	rockets, fog signals and other pyrotechnic articles: Fireworks  Other  Matches (excluding pyrotechnic articles of heading 36.04)  Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as specified in Note 2 to this Chapter:  Liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and	Industrial Industrial	A	
3604.10 3604.90 3605.00 <b>36.06</b>	rockets, fog signals and other pyrotechnic articles: Fireworks Other  Matches (excluding pyrotechnic articles of heading 36.04)  Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as specified in Note 2 to this Chapter:  Liquid or liquefied-gas fuels in containers of a kind used for filling or	Industrial Industrial	A	

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37.01	Photographic plates and film in the			
	flat, sensitised, unexposed, of any			
	material (excluding paper,			
	paperboard or textiles); instant print			
	film in the flat, sensitised,			
	unexposed, whether or not in packs:			
3701.10	For X-ray:			
3701.10.10	Fluorographic plates and film in the flat	Industrial	А	
3701.10.90	Other	Industrial	A	
3701.20	Instant print film	Industrial	Α	
3701.30	Other plates and film, with any side exceeding 255 mm:			
3701.30.25	Offset duplicating masters and	Industrial	Α	
	lithographic plates, of aluminium		, ,	
3701.30.60	Other, orthochromatic	Industrial	А	
3701.30.90	Other	Industrial	Α	
3701.9	Other:			
3701.91	For colour photography (polychrome)	Industrial	А	
3701.99	Other:			
3701.99.45	Offset duplicating masters and	Industrial	А	
	lithographic plates, of aluminium			
3701.99.70	Other, orthochromatic	Industrial	Α	
3701.99.90	Other	Industrial	Α	
37.02	Photographic film in rolls,			
	sensitised, unexposed, of any			
	material (excluding paper,			
	paperboard or textiles); instant print film in rolls, sensitised, unexposed:			
	illili ili rolls, selisitised, uliexposed.			
3702.10	For X-ray	Industrial	Α	
3702.3	Other film, without perforations, of a			
	width not exceeding 105 mm:			
3702.31	For colour photography (polychrome)	Industrial	Α	
3702.32	Other, with silver halide emulsion:			
0=05 55 15				
3702.32.10	Orthochromatic film	Industrial	A	
3702.32.90	Other	Industrial	A	
3702.39	Other:			
3702.39.10	Orthochromatic film	Industrial	A	
3702.39.90	Other	Industrial	Α	
3702.4	Other film, without perforations, of a			
3702.41	width exceeding 105 mm: Of a width exceeding 610 mm and of a	Industrial	A	
	length exceeding 200 m, for colour	aoailai	, ,	
	photography (polychrome)			
3702.42	Of a width exceeding 610 mm and of			
	a length exceeding 200 m (excluding			
	that for colour photography):			
3702.42.10	Instant print film	Industrial	Α	
3702.42.10	Other	Industrial	A	
0102.42.80	Otriel	muusmal	^	

Of a width exceeding 610 mm and of			
_			
la long Hot oxocouning 200 iiii			
Orthochromatic film	Industrial	Α	
Other	Industrial	А	
Of a width exceeding 105 mm but			
not exceeding 610 mm:			
Orthochromatic film	Industrial	Α	
Other	Industrial	Α	
Other film, for colour photography			
(polychrome):			
Of a width not exceeding 16 mm and of a length exceeding 14 m	Industrial	Α	
Of a width exceeding 16 mm but not exceeding 35 mm and of a length not	Industrial	А	
exceeding 30 m, for slides			
Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m (excluding that for slides)	Industrial	A	
Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 30 m	Industrial	Α	
Of a width exceeding 35 mm	Industrial	Α	
Other:			
Of a width not exceeding 35 mm and of a length not exceeding 30 m:			
Orthochromatic film	Industrial	А	
Other	Industrial	Α	
Of a width not exceeding 35 mm and			
Orthochromatic film	Industrial	Α	
Other	Industrial	Α	
	Industrial	Α	
Photographic paper, paperboard and textiles, sensitised, unexposed:	maaatta		
In rolls of a width exceeding 610 mm:			
Paper, in rolls of a width exceeding 1 000 mm and of a length exceeding 100 m	Industrial	Α	
Other	Industrial	Α	
Other, for colour photography (polychrome)	Industrial	А	
Other	Industrial	Α	
Photographic plates, film, paper, paperboard and textiles, exposed			
but not developed:			
but not developed: Cinematographic film	Industrial	Α	
	Other Of a width exceeding 105 mm but not exceeding 610 mm: Orthochromatic film Other Other film, for colour photography (polychrome): Of a width not exceeding 16 mm and of a length exceeding 14 m Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m, for slides Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m (excluding that for slides) Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 30 m Of a width exceeding 35 mm Other: Of a width not exceeding 35 mm and of a length not exceeding 30 m: Orthochromatic film Other Of a width not exceeding 35 mm and of a length exceeding 30 m: Orthochromatic film Other Of a width exceeding 35 mm: Orthochromatic film Other Of a width exceeding 35 mm: Orthochromatic film Other Of a width exceeding 35 mm: Orthochromatic film Other Of a width exceeding 35 mm: Orthochromatic film Other Of a width exceeding 35 mm: Orthochromatic film Other Other, or colour photography (polychrome) Other	Orthochromatic film Industrial Other Industrial Of a width exceeding 105 mm but not exceeding 610 mm: Orthochromatic film Industrial Other Industrial Other Industrial Other Industrial Other Industrial Other film, for colour photography (polychrome): Of a width not exceeding 16 mm and of a length exceeding 14 m Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m, for slides Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 35 mm and of a length not exceeding 35 mm and of a length not exceeding 35 mm and of a length exceeding 30 m Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 30 m Of a width exceeding 35 mm Industrial Other: Of a width not exceeding 35 mm and of a length not exceeding 30 m: Orthochromatic film Industrial Other Industrial	Orthochromatic film   Industrial   A   Other   Industrial   A   Of a width exceeding 105 mm but not exceeding 610 mm: Orthochromatic film   Industrial   A   Other   Industrial   A   Other film, for colour photography (polychrome): Of a width not exceeding 16 mm and of a length exceeding 14 m   Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m, for slides Of a width exceeding 16 mm but not exceeding 30 m (excluding that for slides) Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 35 mm and of a length exceeding 30 m   Of a width exceeding 35 mm   Industrial   A   Other: Of a width not exceeding 35 mm and of a length not exceeding 30 m   Orthochromatic film   Industrial   A   Other   Industrial   A   Of a width exceeding 35 mm and of a length exceeding 30 m: Orthochromatic film   Industrial   A   Other   Industrial   A   Other   Industrial   A   Other   Industrial   A   Other   Industrial   A   Photographic paper, paperboard and textiles, sensitised, unexposed:  In rolls of a width exceeding 100 mm and of a length exceeding 100 mm and of a length exceeding 100 mm and of a length exceeding 100 mm and of a length exceeding 100 mm   Other   Industrial   A

37.05	Photographic plates and film,			
37.05	exposed and developed (excluding			
	cinematographic film):			
3705.10	For offset reproduction	Industrial	Α	
3705.90	Other:			
3705.90.10	Microfilms	Industrial	Α	
3705.90.90	Other	Industrial	Α	
37.06	Cinematographic film, exposed and			
	developed, whether or not			
	incorporating sound track or			
0700.40	consisting only of sound track:	1 1 4 1 1	Δ.	
3706.10	Of a width of 35 mm or more	Industrial	A	
3706.90	Other	Industrial	A	
37.07	Chemical preparations for			
	photographic uses (excluding			
	varnishes, glues, adhesives and			
	similar preparations); unmixed products for photographic uses, put			
0707.40	<u> </u>	1. 1 (	Δ.	
3707.10 3707.90	Sensitising emulsions Other	Industrial Industrial	Α	
		industriai	A	
38.01	Artificial graphite; colloidal or semi-			
	colloidal graphite; preparations based on graphite or other carbon in			
	the form of pastes, blocks, plates or			
	other semi-manufactures:			
	other semi-manufactures.			
3801.10	Artificial graphite:			
3801.10.10	Unmachined electrodes	Industrial	Α	
3801.10.90	Other	Industrial	Α	
3801.20	Colloidal or semi-colloidal graphite	Industrial	Α	
3801.30	Carbonaceous pastes for electrodes	Industrial	Α	
	and similar pastes for furnace linings			
3801.90	Other	Industrial	A	
38.02	Activated carbon; activated natural			
	mineral products; animal black,			
	including spent animal black:			
3802.10	Activated carbon	Industrial	Α	
3802.90	Other	Industrial	Α	
3803.00	Tall oil, whether or not refined	Industrial	Α	
3804.00	Residual lyes from the manufacture of	Industrial	Α	
	wood pulp, whether or not			
	concentrated, desugared or chemically			
	treated, including lignin sulphonates but			
	excluding tall oil of heading 38.03			
20.05	Cum wood or culphote turn anting			
38.05	Gum, wood or sulphate turpentine			
	and other terpenic oils produced by the distillation or other treatment of			
	coniferous woods; crude dipentene;			
	sulphite turpentine and other			
	crude para-cymene; pine oil			
	containing alpha-terpineol as the			
	main constituent:			

3805.10	Gum, wood or sulphate turpentine oils	Industrial	Α	
3805.90	Other	Industrial	Α	
38.06	Rosin and resin acids, and derivatives thereof; rosin spirit and rosin oils; run gums:			
3806.10	Rosin and resin acids	Industrial	Α	
3806.20	Salts of rosin, of resin acids or of derivatives of rosin or resin acids (excluding salts of rosin adducts)	Industrial	Α	
3806.30	Ester gums	Industrial	Α	
3806.90	Other	Industrial	Α	
3807.00	Wood tar; wood tar oils; wood creosote; wood naphtha; vegetable pitch; brewers' pitch and similar preparations based on rosin, resin acids or on vegetable pitch	Industrial	A	
38.08	Insecticides, rodenticides, fungicides, herbicides, antisprouting products and plantgrowth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated bands			
3808.50	Goods specified in Subheading Note 1 to this Chapter:			
3808.50.21	Insecticides (excluding that containing camphechlor (ISO) (toxaphene)), in	Industrial	А	
3808.50.23	Insecticides (excluding that containing camphechlor (ISO) (toxaphene)), not in	Industrial	А	
3808.50.25	Products containing camphechlor (ISO) (toxaphene), in aerosol containers	Industrial	А	
3808.50.27	Products containing camphechlor (ISO) (toxaphene), not in aerosol containers	Industrial	А	
3808.50.29	Fungicides suitable for the treatment of wood, plants, trees or seeds (excluding	Industrial	А	
3808.50.31	Fungicides suitable for the treatment of wood, plants, trees or seeds (excluding	Industrial	А	
3808.50.33	Other fungicides, in aerosol containers	Industrial	А	
3808.50.35	Other fungicides, not in aerosol containers	Industrial	А	
3808.50.37	Herbicides, anti-sprouting products and plant growth regulators with one of the	Industrial	А	
3808.50.39	Herbicides, anti-sprouting products and plant growth regulators with one of the	Industrial	А	
3808.50.41	Other herbicides, anti-sprouting products and plant growth regulators	Industrial	А	
3808.50.43	Other herbicides, anti-sprouting products and plant growth regulators with diuron or simazine as active ingredient, not in aerosol containers	Industrial	A	

	1			
3808.50.45	Other plant-growth regulators and anti-	Industrial	Α	
	sprouting products, in aerosol			
	containers			
3808.50.47	Other plant-growth regulators and anti-	Industrial	Α	
	sprouting products, not in aerosol			
	containers			
3808.50.49	Disinfectants, in aerosol containers	Industrial	Α	
3808.50.51	Other, disinfectants in immediate	Industrial	A	
3606.50.51	1 · · · · · · · · · · · · · · · · · · ·	industriai	А	
	packings of a content not exceeding 5			
	kg or in containers not holding more			
	than 5 li			
3808.50.53	Trichlorocyanuric acid (TCIA)	Industrial	Α	
	containing disinfectants, in aerosol			
	containers			
3808.50.55	Trichlorocyanuric acid (TCIA)	Industrial	Α	
	containing disinfectants, not in aerosol			
	containers	1		
3808.50.59	Other disinfectants with a coal tar	Industrial	Α	
1	derivative as active ingredient, in			
1	aerosol containers			
3808.50.61	Other disinfectants with a coal tar	Industrial	Α	
	derivative as active ingredient, not in	l mademan	, ,	
	aerosol containers			
3808.50.9	Other:			
		la di satai al	Λ	
3808.50.91	In aerosol containers	Industrial	Α	
3808.50.99	Other	Industrial	Α	
3808.9	Other:	1		
3808.91	Insecticides:			
3808 91 1	Containing bromomethane (methyl			
3808.91.1	Containing bromomethane (methyl			
3808.91.1	Containing bromomethane (methyl bromide) or bromochloromethane:			
	bromide) or bromochloromethane:	Industrial	A	
3808.91.11	bromide) or bromochloromethane: In aerosol containers	Industrial	A	
3808.91.11 3808.91.19	bromide) or bromochloromethane: In aerosol containers Other	Industrial Industrial	A A	
3808.91.11	bromide) or bromochloromethane: In aerosol containers			
3808.91.11 3808.91.19	bromide) or bromochloromethane: In aerosol containers Other			
3808.91.11 3808.91.19 3808.91.9	bromide) or bromochloromethane: In aerosol containers Other Other:	Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99	bromide) or bromochloromethane: In aerosol containers Other Other: In aerosol containers Other	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99 3808.92	bromide) or bromochloromethane: In aerosol containers Other Other: In aerosol containers Other Fungicides:	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood,	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99 3808.92	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99 3808.92	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99 3808.92	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99 3808.92	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99 3808.92	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99 3808.92	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99 3808.92	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99 3808.92	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active ingredient but not excluding those	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.91 3808.91.99 3808.92	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active	Industrial Industrial	A	
3808.91.11 3808.91.19 3808.91.9 3808.91.99 3808.92 3808.92.2	In aerosol containers Other Other: In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active ingredient but not excluding those containing manganese ethylenebis In aerosol containers	Industrial Industrial Industrial	A A A	
3808.91.11 3808.91.19 3808.91.9 3808.91.99 3808.92 3808.92 3808.92.2	In aerosol containers Other Other: In aerosol containers Other In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active ingredient but not excluding those containing manganese ethylenebis In aerosol containers Other	Industrial Industrial Industrial	A A A	
3808.91.11 3808.91.19 3808.91.9 3808.91.99 3808.92 3808.92.2	In aerosol containers Other Other: In aerosol containers Other In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active ingredient but not excluding those containing manganese ethylenebis In aerosol containers Other Other, containing bromomethane	Industrial Industrial Industrial	A A A	
3808.91.11 3808.91.19 3808.91.9 3808.91.99 3808.92 3808.92 3808.92.2	In aerosol containers Other Other: In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active ingredient but not excluding those containing manganese ethylenebis In aerosol containers Other Other, containing bromomethane (methyl bromide) or	Industrial Industrial Industrial	A A A	
3808.91.11 3808.91.19 3808.91.9 3808.91.99 3808.92 3808.92.2 3808.92.2 3808.92.21 3808.92.29 3808.92.3	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active ingredient but not excluding those containing manganese ethylenebis In aerosol containers Other Other, containing bromomethane (methyl bromide) or bromochloromethane:	Industrial Industrial Industrial Industrial Industrial	A A A	
3808.91.11 3808.91.19 3808.91.9 3808.91.99 3808.92 3808.92 3808.92.2	In aerosol containers Other Other: In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active ingredient but not excluding those containing manganese ethylenebis In aerosol containers Other Other, containing bromomethane (methyl bromide) or	Industrial Industrial Industrial	A A A	
3808.91.11 3808.91.19 3808.91.9 3808.91.99 3808.92 3808.92.2 3808.92.2 3808.92.21 3808.92.29 3808.92.3	bromide) or bromochloromethane:  In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active ingredient but not excluding those containing manganese ethylenebis In aerosol containers Other Other, containing bromomethane (methyl bromide) or bromochloromethane:	Industrial Industrial Industrial Industrial Industrial	A A A	
3808.91.11 3808.91.19 3808.91.91 3808.91.99 3808.92 3808.92.2 3808.92.2 3808.92.21 3808.92.3 3808.92.3	In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active ingredient but not excluding those containing manganese ethylenebis In aerosol containers Other Other, containing bromomethane (methyl bromide) or bromochloromethane: In aerosol containers	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A	
3808.91.11 3808.91.19 3808.91.9 3808.91.99 3808.92 3808.92.2 3808.92.2 3808.92.21 3808.92.3 3808.92.31 3808.92.39	In aerosol containers Other Other: In aerosol containers Other Other: In aerosol containers Other Fungicides: Suitable for the treatment of wood, plants, trees or seed (excluding those containing compounds of copper, chromium and arsenic or metallic compounds of dithiocarbamates or bisdithiocarbamates as active ingredient but not excluding those containing manganese ethylenebis In aerosol containers Other Other, containing bromomethane (methyl bromide) or bromochloromethane: In aerosol containers Other	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A	

3808.93	3808.92.99	Other	Industrial	Α	
and plant-growth regulators:  3808.93.04 With atrazine as active ingredient, in aerosol containers  3808.93.07 With atrazine as active ingredient, not in aerosol containers  3808.93.09 With alachlor as active ingredient, in aerosol containers  3808.93.13 With alachlor as active ingredient, not in aerosol containers  3808.93.16 With alachlor as active ingredient, not in aerosol containers  3808.93.16 With diuron or simazine as active ingredient, in aerosol containers  3808.93.19 With diuron or simazine as active ingredient, in aerosol containers  3808.93.11 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.31 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.33 With 2-Methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.34 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.37 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.41 With triffuralin as active ingredient, not in aerosol containers  3808.93.43 With triffuralin as active ingredient, not in aerosol containers  3808.93.79 Other plant-growth regulators and antisprouting products, in aerosol containers  3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers  3808.93.80 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.80 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.90 Other:  3808.93.91 In aerosol containers Industrial A  3808.93.91 In aerosol containers Industrial A  3808.93.91 In in aerosol containers Industrial A  3808.93.91 In in aerosol containers Industrial A  3808.93.91 In aerosol containers Industrial A  3808.93.91 In aerosol containers Industrial A  3808.93.91 In aerosol containers Industrial A  38	3808.93	Herbicides, anti-sprouting products			
aerosol containers 3808.93.07 With alachlor as active ingredient, not in aerosol containers 3808.93.09 With alachlor as active ingredient, in aerosol containers 3808.93.13 With alachlor as active ingredient, not in aerosol containers 3808.93.13 With alachlor as active ingredient, not in aerosol containers 3808.93.16 With diuron or simazine as active ingredient, in aerosol containers 3808.93.19 With diuron or simazine as active ingredient, not in aerosol containers 3808.93.31 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers 3808.93.33 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers 3808.93.34 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers 3808.93.37 With 2-dichlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers 3808.93.41 With trifluralin as active ingredient, not in aerosol containers 3808.93.41 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 Other plant-growth regulators and antisprouting products, in aerosol containers 3808.93.77 Other plant-growth regulators and antisprouting products, not in aerosol containers 3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers 3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers 3808.93.91 In aerosol containers 3808.93.91 In aerosol containers 1808.93.91 In aerosol containers 1808.93.91 In aerosol containers 1808.93.91 In aerosol containers 1808.93.91 In aerosol containers 1808.93.91 In aerosol containers 1808.93.91 In aerosol containers 1808.93.91 In aerosol containers 1808.93.91 In aerosol containers 1808.93.91 I					
in aerosol containers 3808.93.99 With alachlor as active ingredient, in aerosol containers 3808.93.13 With alachlor as active ingredient, not in aerosol containers 3808.93.16 With diuron or simazine as active ingredient, in aerosol containers 3808.93.16 With diuron or simazine as active ingredient, in aerosol containers 3808.93.19 With diuron or simazine as active ingredient, not in aerosol containers 3808.93.31 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers 3808.93.33 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers 3808.93.34 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers 3808.93.37 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers 3808.93.41 With trifluralin as active ingredient, not in aerosol containers 3808.93.41 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.77 Other plant-growth regulators and antisprouting products, in aerosol containers 3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers 3808.93.80 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers 3808.93.80 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers 3808.93.90 Other Industrial A 3808.93.91 In aerosol containers 3808.93.91 In aerosol containers 3808.93.91 In aerosol containers 3808.93.91 In aerosol containers 3808.93.91 In aerosol containers 3808.93.91 In aerosol containers 3808.93.91 In aerosol containers 3808.93.91 In aerosol containers 3808.93.91 In aerosol containers 38	3808.93.04	_	Industrial	А	
3808.93.09 With alachlor as active ingredient, in aerosol containers With alachlor as active ingredient, not in aerosol containers as active ingredient, not in aerosol containers as active ingredient, in aerosol containers as active ingredient, in aerosol containers as active ingredient, in aerosol containers as active ingredient, not in aerosol containers as active ingredient, not in aerosol containers as active ingredient, not in aerosol containers active ingredient, in aerosol containers active ingredient, in aerosol containers active ingredient, in aerosol containers active ingredient, not in aerosol containers active ingredient, not in aerosol containers active ingredient, not in aerosol containers active ingredient, not in aerosol containers active ingredient, not in aerosol containers active ingredient, in aerosol containers active ingredient, in aerosol containers active ingredient, not industrial active ingredient, not in aerosol containers active ingredient, not industrial active ingred	3808.93.07	<b>1</b>	Industrial	Α	
3808.93.13 With alachlor as active ingredient, not in aerosol containers  3808.93.16 With diuron or simazine as active ingredient, in aerosol containers  3808.93.19 With diuron or simazine as active ingredient, in aerosol containers  3808.93.31 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.33 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.34 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.37 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.41 With trifluralin as active ingredient, not in aerosol containers  3808.93.43 With trifluralin as active ingredient, in aerosol containers  3808.93.77 Other plant-growth regulators and antisprouting products, in aerosol containers  3808.93.77 Other plant-growth regulators and antisprouting products, in aerosol containers  3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers  3808.93.80 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.81 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.91 In aerosol containers  3808.93.91 In aerosol containers  3808.93.91 In in immediate packings of a content not exceeding 5 kg or in containers holding not more than 5 li:	3808.93.09	With alachlor as active ingredient, in	Industrial	Α	
3808.93.16 With diuron or simazine as active ingredient, in aerosol containers 3808.93.19 With duron or simazine as active ingredient, not in aerosol containers 3808.93.31 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers 3808.93.33 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers 3808.93.34 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers 3808.93.37 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers 3808.93.31 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers 3808.93.41 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.77 Other plant-growth regulators and antisprouting products, in aerosol containers 3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers 3808.93.80 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers 3808.93.80 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers 3808.93.90 Other: 3808.93.91 In aerosol containers 1ndustrial A 3808.93.91 In aerosol containers 1ndustrial A 1ndustrial A 3808.93.91 In aerosol containers 1ndustrial A 1ndustrial A 3808.93.91 In aerosol containers 1ndustrial A 1ndustrial A 1ndustrial A 1ndustrial A 1ndustrial A 3808.93.91 In aerosol containers 1ndustrial A 1ndustrial A 1ndustrial A	3808.93.13	With alachlor as active ingredient, not	Industrial	А	
3808.93.19 With diuron or simazine as active ingredient, not in aerosol containers  3808.93.31 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.33 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.34 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.37 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.37 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.41 With trifluralin as active ingredient, in aerosol containers  3808.93.73 With trifluralin as active ingredient, not in aerosol containers  3808.93.74 With trifluralin as active ingredient, not in aerosol containers  3808.93.75 Other plant-growth regulators and antisprouting products, in aerosol containers  3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers  3808.93.83 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.9 Other:  3808.93.9 Other:  3808.93.9 Other:  3808.93.9 In aerosol containers Industrial A  3808.93.9 In aerosol containers  holding not more than 5 Ii:	3808.93.16	With diuron or simazine as active	Industrial	Α	
3808.93.31 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.33 With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.34 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.37 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.31 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.41 With trifluralin as active ingredient, in aerosol containers  3808.93.43 With trifluralin as active ingredient, not in aerosol containers  3808.93.43 With trifluralin as active ingredient, not in aerosol containers  3808.93.79 Other plant-growth regulators and antisprouting products, in aerosol containers  3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers  3808.93.80 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.90 Other:  3808.93.91 In aerosol containers  Industrial A (mount in aerosol containers) Industrial A (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.91 In aerosol containers  Industrial A (mount in aerosol containers) Industrial A (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.91 In aerosol containers  Industrial A (mount in aerosol containers) Industrial A (mount in aerosol containers) Industrial A (mount in aerosol containers) Industrial A (mount in aerosol containers) Industrial A (mount in aerosol containers) Industrial A (mount in aerosol containers) Industrial A (mount in aerosol containers) Industrial A (mount in aerosol containers) Industrial A (mount in aerosol containers) Industrial A (mount in aerosol containers) Industrial A (mount in aerosol containers) Indu	3808.93.19	With diuron or simazine as active	Industrial	Α	
acid or its derivatives as active ingredient, not in aerosol containers  3808.93.34 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, in aerosol containers  3808.93.37 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.41 With trifluralin as active ingredient, not in aerosol containers  3808.93.43 With trifluralin as active ingredient, not in aerosol containers  3808.93.77 Other plant-growth regulators and antisprouting products, in aerosol containers  3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers  3808.93.83 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.9 Other:  3808.93.91 In aerosol containers Industrial A  3808.93.91 In aerosol containers Industrial A  3808.93.91 In aerosol containers Industrial A  3808.93.91 In aerosol containers Industrial A  3808.93.91 In aerosol containers Industrial A  3808.93.91 In industrial A  3808.93.91 In industrial A  3808.93.91 In industrial A  3808.93.91 In industrial Industrial A  3808.93.91 In industrial A  3808.93.91 In industrial Industrial A  3808.93.91 In industrial Industrial A  3808.93.91 In industrial Industrial A  3808.93.91 In industrial Industrial A  3808.93.91 In industrial I	3808.93.31	With 2-methyl-4-chlorophenoxyacetic acid or its derivatives as active	Industrial	A	
its derivatives as active ingredient, in aerosol containers  3808.93.37 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers  3808.93.41 With trifluralin as active ingredient, in aerosol containers  3808.93.43 With trifluralin as active ingredient, not in aerosol containers  3808.93.77 Other plant-growth regulators and antisprouting products, in aerosol containers  3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers  3808.93.83 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.9 Other:  3808.93.9 Other:  3808.93.9 Other  1 Industrial A materia	3808.93.33	acid or its derivatives as active	Industrial	A	
3808.93.37 With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not in aerosol containers 3808.93.41 With trifluralin as active ingredient, in aerosol containers 3808.93.43 With trifluralin as active ingredient, not in aerosol containers 3808.93.77 Other plant-growth regulators and antisprouting products, in aerosol containers 3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers 3808.93.83 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers 3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers 3808.93.9 Other: 3808.93.91 In aerosol containers Industrial A 3808.93.99 Other 1808.93.91 In aerosol containers Industrial A 3808.93.91 In inamediate packings of a content not exceeding 5 kg or in containers holding not more than 5 li:	3808.93.34	its derivatives as active ingredient, in	Industrial	Α	
3808.93.41 With triffuralin as active ingredient, in aerosol containers  3808.93.43 With triffuralin as active ingredient, not in aerosol containers  3808.93.77 Other plant-growth regulators and antisprouting products, in aerosol containers  3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers  3808.93.83 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.9 Other:  3808.93.9 Other:  3808.93.9 Other  Industrial A  3808.93.9 Disinfectants:  Industrial A	3808.93.37	With 2,4-dichlorophenoxyacetic acid or its derivatives as active ingredient, not	Industrial	Α	
3808.93.43   With trifluralin as active ingredient, not in aerosol containers   Industrial as you with trifluralin as active ingredient, not in aerosol containers   Industrial as you with the plant-growth regulators and antisprouting products, in aerosol containers   Industrial as you with the plant-growth regulators and antisprouting products, not in aerosol containers   Industrial as you with the plant-growth regulators and antisprouting products, not in aerosol containers   Industrial as you with the product of the product of the product of the product of the product of the product of the plant of the plant of the product of the plant of the product of the product of the plant of the product of the product of the plant of the plant of the product of the plant of the plant of the plant of the product of the plant of the p	3808.93.41	With trifluralin as active ingredient, in	Industrial	Α	
3808.93.77 Other plant-growth regulators and antisprouting products, in aerosol containers  3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers  3808.93.83 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.9 Other:  3808.93.91 In aerosol containers Industrial A  3808.93.99 Other Industrial A  3808.94 Disinfectants:  3808.94.1 In immediate packings of a content not exceeding 5 kg or in containers holding not more than 5 li:	3808.93.43	With trifluralin as active ingredient, not	Industrial	Α	
3808.93.79 Other plant-growth regulators and antisprouting products, not in aerosol containers  3808.93.83 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.9 Other:  3808.93.91 In aerosol containers Industrial A  3808.93.99 Other Industrial A  3808.94 Disinfectants:  In immediate packings of a content not exceeding 5 kg or in containers holding not more than 5 li:	3808.93.77	Other plant-growth regulators and anti- sprouting products, in aerosol	Industrial	Α	
3808.93.83 Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol containers  3808.93.85 Other, containing bromomethane (methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.9 Other:  3808.93.91 In aerosol containers Industrial A  3808.93.99 Other Industrial A  3808.94 Disinfectants:  3808.94.1 In immediate packings of a content not exceeding 5 kg or in containers holding not more than 5 li:	3808.93.79	Other plant-growth regulators and antisprouting products, not in aerosol	Industrial	Α	
(methyl bromide) or bromochloromethane, not in aerosol containers  3808.93.9 Other:  3808.93.91 In aerosol containers Industrial A  3808.93.99 Other Industrial A  3808.94 Disinfectants:  3808.94.1 In immediate packings of a content not exceeding 5 kg or in containers holding not more than 5 li:	3808.93.83	Other, containing bromomethane (methyl bromide) or bromochloromethane, in aerosol	Industrial	А	
3808.93.91 In aerosol containers Industrial A 3808.93.99 Other Industrial A 3808.94 Disinfectants:  3808.94.1 In immediate packings of a content not exceeding 5 kg or in containers holding not more than 5 li:		(methyl bromide) or bromochloromethane, not in aerosol containers	Industrial	A	
3808.93.99 Other Industrial A  3808.94 Disinfectants:  3808.94.1 In immediate packings of a content not exceeding 5 kg or in containers holding not more than 5 li:					
3808.94 Disinfectants:  3808.94.1 In immediate packings of a content not exceeding 5 kg or in containers holding not more than 5 li:					
3808.94.1 In immediate packings of a content not exceeding 5 kg or in containers holding not more than 5 li:		Other	Industrial	Α	
not exceeding 5 kg or in containers holding not more than 5 li:					
<del>}                                    </del>	3808.94.1	not exceeding 5 kg or in containers			
3808.94.11 In aerosol containers Industrial A	3808.94.11	In aerosol containers	Industrial	А	
3808.94.19 Other Industrial A					

3808.94.3	Trichlorocyanuric acid (TCIA)			
3000.34.3	containing disinfectants:			
3808.94.31	In aerosol containers	Industrial	Α	
3808.94.39	Other	Industrial	Α	
3808.94.4	Other, with a coal tar derivate as			
	active ingredient:			
3808.94.41	In aerosol containers	Industrial	Α	
3808.94.49	Other	Industrial	Α	
3808.94.8	Other, containing bromomethane			
	(methyl bromide) or			
3808.94.81	bromochloromethane: In aerosol containers	Industrial	A	
3808.94.89	Other	Industrial	A	
3808.94.9	Other:			
3808.94.91	In aerosol containers	Industrial	A	
3808.94.99	Other	Industrial	A	
3808.99	Other:			
3808.99.1	Other, containing bromomethane			
	(methyl bromide) or			
2000 00 11	bromochloromethane:			
3808.99.11	In aerosol containers	Industrial	Α	
3808.99.19	Other	Industrial	А	
3808.99.9	Other:			
3808.99.91	In aerosol containers	Industrial	А	
3808.99.99	Other	Industrial	А	
38.09	Finishing agents, dye carriers to			
	accelerate the dyeing or fixing of			
	dyestuffs and other products and preparations (for example,			
	dressings and mordants), of a kind			
	used in the textile, paper, leather or			
	like industries, not elsewhere			
2000 40	specified or included:	Λ		
3809.10	With a basis of amylaceous substances	Agric	Α	
3809.9	Other:		,,	
3809.91	Of a kind used in the textile or like	Industrial	A	
	industry			
3809.92	Of a kind used in the paper or like	Industrial	Α	
0000 00	industries	Tariffe (2.1	Δ	
3809.93	Of a kind used in the leather or like industries	Industrial	Α	
38.10	Pickling preparations for metal			
	surfaces; fluxes and other auxiliary			
	preparations for soldering, brazing			
	or welding; soldering, brazing or			
	welding powders and pastes			
	consisting			
	of metal and other materials; preparations of a kind used as cores			
3810.10	Pickling preparations for metal	Industrial	Α	
	surfaces; soldering, brazing or welding			
	powders and pastes consisting of metal			
	and other materials			
3810.90	Other	Industrial	Α	
0010.30	Other	illuusiilal	^	]

20.44	Auti lucal, managetiana avidatian	1		
38.11	Anti-knock preparations, oxidation			
	inhibitors, gum inhibitors, viscosity			
	improvers, anti-corrosive			
	preparations and other prepared			
	additives, for mineral oils (including			
	gasoline)			
3811.1	Anti-knock preparations:			
3811.11	Based on lead compounds	Industrial	Α	
3811.19	Other	Industrial	A	
3811.2	Additives for lubricating oils:	muusman		
3811.21	Containing petroleum oils or oils	Industrial	Α	
3611.21	obtained from bituminous materials	muusmai	A	
3811.29	Other	Industrial	А	
3811.90	Other	Industrial	Α	
38.12	Prepared rubber accelerators;			
	compound plasticisers for rubber or			
	plastics, not elsewhere specified or			
	included; anti-oxidising			
	preparations and other compound			
	stabilisers			
3812.10	Prepared rubber accelerators	Industrial	Α	
3812.20	Compound plasticisers for rubber or	Industrial	Α	
	plastics			
3812.30	Anti-oxidising preparations and			
	other compound stabilisers for			
	rubber or plastics:			
3812.30.10	Anti-oxidising preparations for rubber	Industrial	Α	
3812.30.20	Compound stabilisers containing	Industrial	Α	
	cadmium caprylate, cadmium			
	naphthanatebenzoate, cadmium			
	octoate, barium caprylate, barium nonyl			
	phenate, dibutyltin thioglycolate,			
	dimethyltin thioglycolate, zinc octoate,			
	potassium octoate or zinc stearate			
3812.30.90	Other	Industrial	Α	
3813.00	Preparations and charges for fire-			
	extinguishers; charged fire-			
	extinguishing grenades:			
3813.00.25	Preparations in liquid form, containing	Industrial	Α	
	fluorine compounds or containing			
	protein, in aerosol containers			
3813.00.27	Preparations in liquid form, containing	Industrial	A	
	fluorine compounds or containing			
	protein, not in aerosol containers			
3813.00.29	Other, containing	Industrial	Α	
	bromochlorodifluoromethane,			
	bromotrifluoromethane or dibromo-			
	tetrafluoroethanes, in aerosol containers			
	loomaniers			l .

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3813.00.31	Other, containing	Industrial	Α	
	bromochlorodifluoromethane,			
	bromotrifluoromethane or dibromo-			
	tetrafluoroethanes, not in aerosol			
	containers			
3813.00.33	Other, containing methane, ethane or	Industrial	Α	
	propane hydrobromofluorocarbons			
	(HBFCs), in aerosol containers			
3813.00.35	Other, containing methane, ethane or	Industrial	Α	
00.00.00	propane hydrobromofluorocarbons	maaama	, ,	
	(HBFCs), not in aerosol containers			
3813.00.37	Other, containing methane, ethane or	Industrial	A	
3013.00.37	_	iliuusiliai	^	
	propane hydrochlorofluorocarbons			
0040 00 00	(HCFCs), in aerosol containers			
3813.00.39	Other, containing methane, ethane or	Industrial	Α	
	propane hydrochlorofluorocarbons			
	(HCFCs), not in aerosol containers			
3813.00.41	Other, containing	Industrial	Α	
1	bromochloromethane, in aerosol			
	containers			
3813.00.43	Other, containing	Industrial	Α	
	bromochloromethane, not in aerosol			
	containers			
3813.00.90	Other	Industrial	А	
3814.00	Organic composite solvents and			
3614.00	thinners, not elsewhere specified or			
	· · · · · · · · · · · · · · · · · · ·			
	included; prepared paint or varnish			
2011 00 10	removers:	ا ماد مدان ما	^	
3814.00.10	Containing methane, ethane or	Industrial	Α	
	propane chlorofluorocarbons (CFC's),			
	whether or not containing			
	hydrochlorofluorocarbons (HCFC's)		_	
3814.00.20	Containing methane, ethane or	Industrial	Α	
	propane hydrochlorofluorocarbons			
	(HCFCs), but not containing			
	chlorofluorocarbons (CFCs)			
3814.00.30	Containing carbon tetrachloride,	Industrial	Α	
	bromochloromethane or 1,1,1-			
	trichloroethane (methyl chloroform)			
3814.00.90	Other	Industrial	Α	
38.15	Reaction initiators, reaction			
	accelerators and catalytic			
1	1			
1	preparations, not elsewhere			
3815.1	specified or included:			
	Supported catalysts:		_	
3815.11	With nickel or nickel compounds as the	Industrial	Α	
	active substance			
3815.12	With precious metal or precious metal	Industrial	Α	
	compounds as the active substance			
3815.19	Other	Industrial	Α	
3815.90	Other	Industrial	Α	
3816.00	Refractory cements, mortars,	Industrial	A	
30 10.00	concretes and similar compositions	muusmal		
	· · · · · · · · · · · · · · · · · · ·			
1	(excluding products of heading 38.01)			
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3817.00	Mixed alkylbenzenes and mixed			
0017.00	alkylnaphthalenes (excluding those			
	of heading 27.07 or 29.02):			
3817.00.10	Mixed alkylbenzenes	Industrial	Α	
3817.00.20	Mixed alkylnaphthalenes	Industrial	Α	
3818.00	Chemical elements doped for use in			
	electronics, in the form of discs,			
	wafers of similar forms; chemical			
	compounds doped for use in			
2040 00 40	electronics:	la di atrial	Δ	
3818.00.10	Chemical elements	Industrial	A	
3818.00.20	Chemical compounds, packed for retail sale	Industrial	Α	
3818.00.90	Other	Industrial	A	
3819.00	Hydraulic brake fluids and other	maasman		
3619.00	prepared liquids for hydraulic			
	transmission, not containing or			
	containing less than 70 per cent by			
	mass of petroleum oils or oils			
	obtained from bituminous minerals:			
3819.00.10	Hydraulic brake fluids	Industrial	Α	
3819.00.20	Prepared liquids for hydraulic	Industrial	Α	
	transmission, containing 44 per cent or			
	more by mass of diethyl glycol and 38			
	per cent or more of ethylene or			
2040.00.00	propylene copolymers	ا ماریمنیاما	Λ	
3819.00.90	Other	Industrial	A	
3820.00	Anti-freezing preparations and prepared de-icing fluids	Industrial	Α	
3821.00	Prepared culture media for the	Industrial	Α	
	development or maintenance of micro-		, ,	
	organisms (including viruses and the			
	like) or of plant, human or animal cells			
2000 00		1 1 4 1 1		
3822.00	Diagnostic or laboratory reagents on a backing, prepared diagnostic or	Industrial	Α	
	laboratory reagents whether or not on a			
	backing (excluding those of heading			
	30.02 or 30.06); certified reference			
	materials			
38.23	Industrial monocarboxylic fatty			
	acids; acid oils from refining;			
3823.1	industrial fatty alcohols: Industrial monocarboxylic fatty			
JU2J. I	acids; acid oils from refining:			
3823.11	Stearic acid	Industrial	Α	
3823.12	Oleic acid	Industrial	Α	
3823.13	Tall oil fatty acids	Industrial	Α	
3823.19	Other	Industrial	Α	
3823.70	Industrial fatty alcohols	Industrial	Α	
38.24	Prepared binders for foundry			
	moulds or cores; chemical products			
	and preparations of the chemical or			
	allied industries (including those			
	consisting of mixtures of natural			
	Inraduate) not alcombare ensaitied			1

3824.10	Prepared binders for foundry moulds or cores	Industrial	Α	
3824.30	Non-agglomerated metal carbides mixed together or with metallic binders	Industrial	Α	
3824.40	Prepared additives for cements, mortars or concretes	Industrial	Α	
3824.50	Non-refractory mortars and concretes	Industrial	Α	
3824.60	Sorbitol (excluding that of subheading 2905.44)	Agric	Α	
3824.7	Mixtures containing halogenated derivatives of methane, ethane or propane:			
3824.71	Containing chlorofluorocarbons (CFCs), whether or not containing hydrochlorofluorocarbons (HCFCs), perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs):			
3824.71.05	Containing acyclic hydrocarbons, perhalogenated only with fluorine and chlorine (excluding those containing chlorodifluoromethane, dichlorodifluoromethane or trichlorofluoromethane)	Industrial	А	
3824.71.20	Containing dichlorodifluoromethane or trichlorofluoromethane	Industrial	Α	
3824.71.30	Other, containing perhalogenated derivatives of acyclic hydrocarbons containing two or more different halogens	Industrial	A	
3824.71.90	Other	Industrial	Α	
3824.72	Containing bromochlorodifluoromethane, bromotrifluoromethane or dibromotetrafluoroethanes:			
3824.72.05	Containing acyclic hydrocarbons, perhalogenated only with fluorine and chlorine (excluding those containing chlorodifluoromethane, dichlorodifluoromethane or trichlorofluoromethane)	Industrial	А	
3824.72.20	Containing dichlorodifluoromethane or trichlorofluoromethane	Industrial	Α	
3824.72.30	Other, containing perhalogenated derivatives of acyclic hydrocarbons containing two or more different halogens	Industrial	A	
3824.72.90	Other	Industrial	Α	
3824.73	Containing hydrobromofluorocarbons (HBFCs):			

2024 72 05	Containing agratic budrace there	Industrial	۸	
3824.73.05	Containing acyclic hydrocarbons, perhalogenated only with fluorine and chlorine (excluding those containing chlorodifluoromethane, dichlorodifluoromethane or trichlorofluoromethane)	Industrial	A	
3824.73.20	Containing dichlorodifluoromethane or trichlorofluoromethane	Industrial	Α	
3824.73.30	Other, containing perhalogenated derivatives of acyclic hydrocarbons containing two or more different halogens	Industrial	А	
3824.73.90	Other	Industrial	Α	
3824.74	Containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs), but not			
3824.74.05	Containing acyclic hydrocarbons, perhalogenated only with fluorine and chlorine (excluding those containing chlorodifluoromethane, dichlorodifluoromethane or trichlorofluoromethane)	Industrial	A	
3824.74.20	Containing dichlorodifluoromethane or trichlorofluoromethane	Industrial	Α	
3824.74.30	Other, containing perhalogenated derivatives of acyclic hydrocarbons containing two or more different halogens	Industrial	А	
3824.74.90	Other	Industrial	Α	
3824.75	Containing carbon tetrachloride	Industrial	Α	
3824.76	Containing 1,1,1-trichloroethane (methyl chloroform)	Industrial	Α	
3824.77	Containing bromomethane (methyl bromide) or bromochloromethane:			
3824.77.05	Containing acyclic hydrocarbons, perhalogenated only with fluorine and chlorine (excluding those containing chlorodifluoromethane, dichlorodifluoromethane or trichlorofluoromethane)	Industrial	А	
3824.77.20	Containing dichlorodifluoromethane or trichlorofluoromethane	Industrial	Α	
3824.77.30	Other, containing perhalogenated derivatives of acyclic hydrocarbons containing two or more different halogens	Industrial	A	
3824.77.90	Other	Industrial	Α	
3824.78	Containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons (CFCs) or hydrochlorofluorocarbons (HCFCs)	Industrial	A	

3824.79	Other:			
3824.79.05	Containing acyclic hydrocarbons, perhalogenated only with fluorine and chlorine (excluding those containing chlorodifluoromethane, dichlorodifluoromethane or trichlorofluoromethane)	Industrial	A	
3824.79.20	Containing dichlorodifluoromethane or trichlorofluoromethane	Industrial	Α	
3824.79.30	Other, containing perhalogenated derivatives of acyclic hydrocarbons containing two or more different halogens	Industrial	A	
3824.79.90	Other	Industrial	А	
3824.8	Mixtures and preparations containing oxirane (ethylene oxide), polybrominated biphenyls (PBBs), polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or tris(2,3-dibromopropyl) phosphate:			
3824.81	Containing oxirane (ethylene oxide)	Industrial	А	
3824.82	Containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs):			
3824.82.10	Containing polychlorinated biphenyls (PCBs)	Industrial	Α	
3824.82.90	Other	Industrial	Α	
3824.83	Containing tris(2,3-dibromopropyl) phosphate	Industrial	Α	
3824.90	Other:			
3824.90.01	Mixtures of hydrocarbons and lubricity agents	Industrial	A	
3824.90.25	Flotation reagents containing dicresyldithiophosphoric acid or alkyl dithiophosphates	Industrial	A	
3824.90.37	Mono-, di- and triesters of glycerol with unmodified fatty acids, with a soap content (calculated as sodium stearate), by mass, of 3,5 per cent or more and a 1-monoglyceride content, by mass, not exceeding 38 per cent	Industrial	A	
3824.90.40	Mono-, di- and triesters of glycerol with a soap content (calculated as sodium stearate), by mass, of less than 3,5 per cent and a 1-monoglyceride content, by mass, not exceeding 45 per cent	Industrial	А	
3824.90.45	Phthalic acid esters of mixed aliphatic alcohols	Industrial	Α	
3824.90.47	Preparations put up as correction fluids	Industrial	Α	
3824.90.50	Chlorinated paraffins	Industrial	А	

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3824.90.60	Other mixtures consisting mainly of	Industrial	Α	
	chemicals containing a phosphorus			
	atom to which is bonded one methyl,			
	ethyl, n-propyl or isopropyl group but			
3824.90.90	not further carbon atoms Other	Industrial	A	
		muusmai	A	
38.25	Residual products of the chemical			
	or allied industries, not elsewhere specified or included; municipal			
	waste; sewage sludge; other wastes			
	specified in Note 6 to this Chapter:			
3825.10	Municipal waste	Industrial	Α	
3825.20	Sewage sludge	Industrial	A	
3825.30	Clinical waste	Industrial	A	
		muusmai	A	
3825.4	Waste organic solvents:			
3825.41	Halogenated	Industrial	Α	
3825.49	Other	Industrial	Α	
3825.50	Wastes of metal pickling liquors,	Industrial	Α	
	hydraulic fluids, brake fluids and anti-			
	freeze fluids			
3825.6	Other wastes from chemical or allied			
3825.61	Mainly containing organic constituents	Industrial	Α	
3825.69	Other	Industrial	А	
3825.90	Other	Industrial	А	
3826.00	Biodiesel and mixtures thereof, not			
	containing or containing less than			
	70 per cent by weight of petroleum			
	oils or oils obtained from			
	bituminous minerals:			
3826.00.10	Biodiesel as defined in Additional Note	Industrial	Α	
0000 00 00	1(a) to Chapter 38	1. 1 (2.1	Δ	
3826.00.90	Other	Industrial	Α	
39.01	Polymers of ethylene, in primary			
2004.40	forms: Polyethylene having a specific			
3901.10	gravity of less than 0,94:			
3901.10.10	Virgin	Industrial	A	
3901.10.90	Other	Industrial	A	
<b>3901.20</b>	Polyethylene having a specific	maasman		
3901.20	gravity of 0,94 or more:			
3901.20.10	Virgin	Industrial	A	
3901.20.90	Other	Industrial	A	
<b>3901.20.90</b>	Ethylene-vinyl acetate copolymers:	muusmal		
3901.30	TETTIVIEDE VITAL SCETATE CODOLVMERS.	Ī		1
I	Larry terior virry a declate deportyments.			
3901 30 10	, ,	Industrial	A	
3901.30.10	Of a value for duty purposes not	Industrial	Α	
3901.30.10 3901.30.20	, ,	Industrial Industrial	A	
	Of a value for duty purposes not exceeding 220c/kg			
3901.30.20	Of a value for duty purposes not exceeding 220c/kg Of a value for duty purposes exceeding			
3901.30.20 <b>3901.90</b>	Of a value for duty purposes not exceeding 220c/kg Of a value for duty purposes exceeding Other:	Industrial	А	
3901.30.20 <b>3901.90</b>	Of a value for duty purposes not exceeding 220c/kg Of a value for duty purposes exceeding Other: Copolymers of ethylene and acrylic or	Industrial	А	
3901.30.20 3901.90 3901.90.10	Of a value for duty purposes not exceeding 220c/kg Of a value for duty purposes exceeding Other: Copolymers of ethylene and acrylic or methacrylic acid in which the carboxyl groups are partially linked or partially neutralised by metal ions	Industrial Industrial	А	
3901.30.20 3901.90 3901.90.10	Of a value for duty purposes not exceeding 220c/kg Of a value for duty purposes exceeding Other: Copolymers of ethylene and acrylic or methacrylic acid in which the carboxyl groups are partially linked or partially neutralised by metal ions Other ethylene methacrylate	Industrial Industrial	А	
3901.30.20 3901.90 3901.90.10	Of a value for duty purposes not exceeding 220c/kg Of a value for duty purposes exceeding Other: Copolymers of ethylene and acrylic or methacrylic acid in which the carboxyl groups are partially linked or partially neutralised by metal ions	Industrial Industrial	A	

3901.90.90	Other	Industrial	Α	
39.02	Polymers of propylene or of other			
	olefins, in primary forms:			
3902.10	Polypropylene:			
3902.10.10	Expanded beads	Industrial	Α	
3902.10.9	Other:			
3902.10.91	Virgin	Industrial	Α	
3902.10.99	Other	Industrial	Α	
3902.20	Polyisobutylene	Industrial	Α	
3902.30	Propylene copolymers	Industrial	Α	
3902.90	Other	Industrial	Α	
39.03	Polymers of styrene, in primary forms:			
3903.1	Polystyrene:			
3903.11	Expansible	Industrial	Α	
3903.19	Other:			
3903.19.10	Virgin	Industrial	Α	
3903.19.90	Other	Industrial	Α	
3903.20	Styrene-acrylonitrile (SAN) copolymers	Industrial	Α	
3903.30	Acrylonitrile-butadiene-styrene (ABS) copolymers:			
3903.30.10	Virgin	Industrial	Α	
3903.30.90	Other	Industrial	Α	
3903.90	Other	Industrial	Α	
39.04	Polymers of vinyl chloride or of			
	other halogenated olefins, in			
	primary forms:			
3904.10	Poly(vinyl chloride), not mixed with any other substances	Industrial	Α	
3904.2	Other poly(vinyl chloride):			
3904.21	Non-plasticised:			
3904.21.10	Virgin	Industrial	A	
3904.21.90	Other	Industrial	A	
3904.22	Plasticised:			
3904.22.10	Virgin	Industrial	A	
3904.22.90	Other	Industrial	A	
3904.30	Vinyl chloride-vinyl acetate copolymers	Industrial	Α	
3904.40	Other vinyl chloride copolymers	Industrial	Α	
3904.50	Vinylidene chloride polymers	Industrial	Α	
3904.6	Fluoro-polymers:			
3904.61	Polytetrafluoroethylene	Industrial	Α	
3904.69	Other	Industrial	Α	
3904.90	Other	Industrial	Α	
39.05	Polymers of vinyl acetate or of other			
	vinyl esters, in primary forms; other			
	vinyl polymers in primary forms:			
3905.1	Poly(vinyl acetate):			
3905.12	In aqueous dispersion	Industrial	Α	
3905.19	Other	Industrial	Α	
3905.2	Vinyl acetate copolymers:			

3905.21	In aqueous dispersion	Industrial	Α	
3905.29	Other	Industrial	Α	
3905.30	Poly(vinyl alcohols), whether or not	Industrial	Α	
	containing unhydrolysed acetate			
	groups			
3905.9	Other:			
3905.91	Copolymers	Industrial	Α	
3905.99	Other	Industrial	Α	
39.06	Acrylic polymers in primary forms:			
3906.10	Poly(methyl methacrylate)	Industrial	Α	
3906.90	Other:			
3906.90.20	Liquids and pastes [excluding	Industrial	Α	
	polyacrylamide flocculating agents and			
	the like (anionic and nonionic)]			
3906.90.90	Other	Industrial	Α	
39.07	Polyacetals, other polyethers and			
	epoxide resins, in primary forms;			
	polycarbonates, alkyd resins,			
	polyallyl esters and other polyesters, in primary forms:			
3907.10	Polyacetals	Industrial	Α	
3907.20	Other polyethers:			
3907.20.15	Polyether-polyols, containing 2 or more	Industrial	Α	
	hydroxyl groups, liquids or pastes, with			
	a hydroxyl number exceeding 100 mg			
	KOH/g but not exceeding 800 mg			
2007.00.00	KOH/g	ا ماد مداد ما	Δ.	
3907.20.90	Other	Industrial	A	
3907.30	Epoxide resins	Industrial	A	
3907.40	Polycarbonates	Industrial	A	
3907.50	Alkyd resins	Industrial	Α	
3907.60	Poly(ethylene terephthalate):			
3907.60.1	Liquids and pastes:	1. 1 (2.1	Δ.	
3907.60.11	Virgin	Industrial	A	
3907.60.19	Other	Industrial	Α	
3907.60.9	Other:	1 1 4 1	•	
3907.60.91	Virgin	Industrial	A	
3907.60.99	Other	Industrial	A	
3907.70	Poly(lactic acid)	Industrial	Α	
3907.9	Other polyesters:			
3907.91	Unsaturated	Industrial	A	
3907.99	Other	Industrial	Α	
39.08	Polyamides in primary forms:			
3908.10	Polyamide-6,-11,-12,-6,6,-6,9,-6,10 or - 6,12	Industrial	Α	
3908.90	Other	Industrial	Α	
39.09	Amino-resins, phenolic resins and polyurethanes, in primary forms:			
3909.10	Urea resins; thiourea resins	Industrial	Α	
3909.20	Melamine resins	Industrial	Α	
3909.30	Other amino-resins	Industrial	Α	
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3909.40	Phenolic resins:			
3909.40.20	Oil-soluble resins	Industrial	Α	
3909.40.90	Other	Industrial	Α	
3909.50	Polyurethanes	Industrial	Α	
3910.00	Silicones in primary forms	Industrial	Α	
39.11	Petroleum resins, coumarone-			
	indene resins, polyterpenes,			
	polysulphides, polysulphones and			
	other products specified in Note 3 to			
	this Chapter, not elsewhere specified or			
	included in primary forms:			
3911.10	Petroleum resins, coumarone, indene	Industrial	Α	
	or coumarone-indene resins and			
3911.90	polyterpenes Other	Industrial	Α	
39.12	Cellulose and its chemical	muusmai	^	
39.12	derivatives, not elsewhere specified			
	or included, in primary forms:			
3912.1	Cellulose acetates:			
3912.11	Non-plasticised	Industrial	A	
3912.12	Plasticised	Industrial	A	
3912.20	Cellulose nitrates (including collodions)	Industrial	Α	
3912.3	Cellulose ethers:			
3912.31	Carboxymethylcellulose and its salts	Industrial	Α	
3912.39	Other	Industrial	Α	
3912.90	Other	Industrial	Α	
39.13	Natural polymers (for example,			
	alginic acid) and modified natural			
	polymers (for example, hardened			
	proteins, chemical derivatives of natural rubber), not elsewhere			
	specified or			
	included in primary forms			
3913.10	Alginic acid, its salts and esters	Industrial	Α	
3913.90	Other	Industrial	Α	
3914.00	lon-exchangers based on polymers of	Industrial	Α	
	headings 39.01 to 39.13, in primary forms			
39.15	Waste, parings and scrap, of			
<del>-</del>	plastics:			
3915.10	Of polymers of ethylene:			
3915.10.10	Polyethylene having a specific gravity of less than 0,94	Industrial	Α	
3915.10.90	Polyethylene having a specific gravity of 0,94 or more	Industrial	Α	
3915.20	Of polymers of styrene	Industrial	Α	
3915.30	Of polymers of vinyl chloride	Industrial	Α	
3915.90	Of other plastics:			
3915.90.40	Of carboxymethylcellulose	Industrial	Α	
3915.90.9	Other:			
3915.90.91	Polypropylene	Industrial	Α	

Poly(ethylene terephthalate)	Industrial	Α	
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•			
• • •			
· •			
	Industrial	Α	
Of polymers of vinyl chloride:			
_	Industrial	Α	
Other	Industrial	Α	
Of other plastics:			
Of phenolic resins compounded with fibre, fabric or paper	Industrial	Α	
Of silicones	Industrial	Α	
Of cellulose nitrates	Industrial	Α	
Of artificial resins	Industrial	А	
Other	Industrial	Α	
Tubes, pipes and hoses, and fittings			
therefor (for example, joints, elbows,			
flanges), of plastics:			
Artificial dute (equence engines) of			
•			
Unprinted	Industrial	Α	
Other	Industrial	Α	
Tubes, pipes and hoses, rigid:			
Of polymers of ethylene:			
Seamless, with an outside cross-	Industrial	Α	
sectional dimension of 305 mm or			
more but not exceeding 495 mm, with			
an integral spiral baffle without fittings			
Other	Industrial	Α	
		- ' '	
•	Industrial	А	
, · · · · ·	n idadiliai	/ \	
without fittings			
Of silicones, seamless, without fittings	Industrial	Α	
	Industrial Industrial	A A	
Of silicones, seamless, without fittings Of polymers of styrene, seamless, without fittings Of vinylidene polymers, vinyl acetate			
Of silicones, seamless, without fittings Of polymers of styrene, seamless, without fittings Of vinylidene polymers, vinyl acetate polymers, polyvinyl alcohol or acrylic	Industrial	A	
Of silicones, seamless, without fittings Of polymers of styrene, seamless, without fittings Of vinylidene polymers, vinyl acetate polymers, polyvinyl alcohol or acrylic polymers, seamless, without fittings	Industrial Industrial	A	
Of silicones, seamless, without fittings Of polymers of styrene, seamless, without fittings Of vinylidene polymers, vinyl acetate polymers, polyvinyl alcohol or acrylic polymers, seamless, without fittings Of other condensation,	Industrial	A	
Of silicones, seamless, without fittings Of polymers of styrene, seamless, without fittings Of vinylidene polymers, vinyl acetate polymers, polyvinyl alcohol or acrylic polymers, seamless, without fittings Of other condensation, polycondensation or polyaddition	Industrial Industrial	A	
Of silicones, seamless, without fittings Of polymers of styrene, seamless, without fittings Of vinylidene polymers, vinyl acetate polymers, polyvinyl alcohol or acrylic polymers, seamless, without fittings Of other condensation, polycondensation or polyaddition products, seamless, without fittings	Industrial Industrial	A	
Of silicones, seamless, without fittings Of polymers of styrene, seamless, without fittings Of vinylidene polymers, vinyl acetate polymers, polyvinyl alcohol or acrylic polymers, seamless, without fittings Of other condensation, polycondensation or polyaddition	Industrial Industrial	A A	
	Plaiting material with a rattan core Other Of other plastics: Of phenolic resins compounded with fibre, fabric or paper Of silicones Of cellulose nitrates Of artificial resins Other Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics:  Artificial guts (sausage casings) of hardened protein or of cellulosic materials: Unprinted Other Tubes, pipes and hoses, rigid: Of polymers of ethylene: Seamless, with an outside cross-sectional dimension of 305 mm or more but not exceeding 495 mm, with an integral spiral baffle without fittings Other Of polymers of propylene Of polymers of vinyl chloride Of other plastics: Seamless, of phenoplasts compounded with fibre, fabric or paper,	Monofilament of which any cross- sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics:  Of polymers of ethylene Industrial Of polymers of vinyl chloride: Plaiting material with a rattan core Industrial Of other plastics:  Of phenolic resins compounded with fibre, fabric or paper Of silicones Industrial Of artificial resins Industrial Other Industrial Other Industrial Other Industrial  Of polymers of propylene Industrial  Of other plastics:  Seamless, of phenoplasts compounded with fibre, fabric or paper,	Other Industrial A  Monofilament of which any cross- sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surface-worked but not otherwise worked, of plastics:  Of polymers of ethylene Industrial A  Of polymers of vinyl chloride:  Plaiting material with a rattan core Industrial A  Of ther Industrial A  Of other plastics:  Of phenolic resins compounded with fibre, fabric or paper  Of silicones Industrial A  Of artificial resins Industrial A  Other Industrial A  Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics:  Artificial guts (sausage casings) of hardened protein or of cellulosic materials: Unprinted Industrial A  Tubes, pipes and hoses, rigid:  Of polymers of ethylene:  Seamless, with an outside cross-sectional dimension of 305 mm or more but not exceeding 495 mm, with an integral spiral baffle without fittings  Other Industrial A  Of polymers of propylene Industrial A  Of polymers of vinyl chloride Industrial A  Of other plastics:  Seamless, of phenoplasts Industrial A

3917.29.70	Of cellulose nitrate, seamless, without	Industrial	Α	
	fittings			
3917.29.80	Of other artificial resins, seamless, without fittings	Industrial	А	
3917.29.85	Other, seamless, without fittings	Industrial	А	
3917.29.90	Other	Industrial	А	
3917.3	Other tubes, pipes and hoses:			
3917.31	Flexible tubes, pipes and hoses,			
	having a minimum burst pressure of			
	27,6 MPa:			
3917.31.05	Composite tubes consisting of a core	Industrial	Α	
	tube of polyesters and an outer tube of			
	polyurethane with a braided textile reinforcing material between the core			
	tube and outer tube, seamless, without			
	fittings			
3917.31.10	Of silicones, seamless, without fittings	Industrial	А	
3917.31.20	Of polymers of ethylene, seamless,	Industrial	Α	
2047.04.00	without fittings	ا ماد مداد ما	Δ	
3917.31.30	Of polymers of styrene, seamless without fittings	Industrial	А	
3917.31.40	Of polymers of vinyl chloride,	Industrial	Α	
	seamless, without fittings			
3917.31.50	Of polymers of propylene, seamless,	Industrial	Α	
	without fittings			
3917.31.60	Of polymers of vinylidene chloride,	Industrial	Α	
	polymers of vinyl acetate, polyvinyl			
	alcohol or acrylic polymers, seamless,			
3917.31.70	without fittings Of cellulose nitrate, seamless, without	Industrial	A	
3917.31.70	fittings	muusmai	Α	
3917.31.75	Of other condensation,	Industrial	А	
	polycondensation or polyaddition			
	products, seamless, without fittings			
3917.31.80	Of other polymerisation or	Industrial	Α	
	copolymerisation products, seamless,			
3917.31.85	without fittings Other, seamless, without fittings	Industrial	Α	
3917.31.90	Other Other	Industrial	A	
		muusmai	A	
3917.32	Other, not reinforced or otherwise combined with other materials,			
	without fittings:			
3917.32.03	Artificial guts (sausage casings),	Industrial	Α	
	seamed or with closed ends, unprinted			
3917.32.05	Artificial guts (sausage casings)	Industrial	Α	
2017 22 40	Seamed or with closed ends, printed	Industrial	۸	
3917.32.10	Of silicones, seamless		A	
3917.32.15	Lay-flat, seamless tubing, of polymers of ethylene, with a thickness of 200	Industrial	А	
	microns or more but not exceeding			
	300 microns, printed, having a burst			
	pressure of less than 0,5 MPa and an			
	inside cross-section of 200 cm or more			
	but not exceeding 500 cm			

				•
3917.32.20	Other, of polymers of ethylene, seamless	Industrial	Α	
3917.32.30	Of polymers of styrene, seamless	Industrial	Α	
3917.32.40	Of polymers of vinyl chloride, seamless	Industrial	A	
	comment of the property of t			
3917.32.50	Of polymers of propylene, seamless	Industrial	Α	
3917.32.60	Of polymers of vinylidene chloride,	Industrial	А	
	polymers of vinyl acetate, polyvinyl			
	alcohol or acrylic polymers, seamless			
0047.00.70		1 1 4 1	Δ.	
3917.32.70	Of cellulose nitrates, seamless	Industrial	A	
3917.32.75	Of other condensation,	Industrial	Α	
	polycondensation or polyaddition products, seamless			
3917.32.80	Of other polymerisation or	Industrial	Α	
3317.32.00	copolymerisation products, seamless	ilidustilai	Λ	
	Sopolymonoation products, coarmocc			
3917.32.85	Other, seamless	Industrial	Α	
3917.32.90	Other	Industrial	Α	
3917.33	Other, not reinforced or otherwise	Industrial	Α	
	combined with other materials, with			
	fittings			
3917.39	Other:			
3917.39.10	Of silicones, seamless, without fittings	Industrial	Α	
3917.39.15	Of phenoplasts compounded with fibre,	Industrial	Α	
	fabric or paper, seamless, without			
	fittings			
3917.39.20	Of polymers of ethylene, seamless,	Industrial	Α	
0047.00.05	without fittings	1. 1 (2.1	Δ	
3917.39.25	Of polymers of styrene, seamless, without fittings	Industrial	Α	
3917.39.30	Of polymers of vinyl chloride,	Industrial	Α	
	seamless, without fittings (excluding			
	plaiting material with a rattan core)			
3917.39.35	Plaiting material, seamless, of	Industrial	Α	
	polymers of vinyl chloride with a rattan			
2017 20 40	core, without fittings	In du ctri ct	^	
3917.39.40	Of polymers of propylene, seamless, without fittings	Industrial	Α	
3917.39.45	Of polymers of vinylidene chloride,	Industrial	A	
33.7.00.40	polymers of vinyl acetate, polyvinyl	addilai	, ,	
	alcohol or acrylic polymers, seamless,			
	without fittings			
3917.39.50	Of cellulose nitrate, seamless, without	Industrial	Α	
	fittings			
3917.39.55	Of other condensation,	Industrial	Α	
	polycondensation or polyaddition			
3917.39.60	products, seamless, without fittings Of other polymerisation or	Industrial	A	
00.86.11.60	copolymerisation products, seamless,	แนนอเนสเ	А	
	without fittings			
3917.39.65	Other, seamless, without fittings	Industrial	Α	
3917.39.90	Other	Industrial	A	
3917.40	Fittings	Industrial		
3317.70	190	maasman	77	

39.18	Floor coverings of plactice, whether			
33.10	Floor coverings of plastics, whether or not self-adhesive, in rolls or in			
	the form of tiles; wall or ceiling			
	coverings of plastics, as defined in			
	Note 9 to this Chapter:			
	-			
3918.10	Of polymers of vinyl chloride	Industrial	Α	
3918.90	Of other plastics:			
3918.90.20	Of polyethylene terephthalates, not self- adhesive	Industrial	А	
3918.90.30	Of silicones	Industrial	A	
3918.90.40	Of other condensation,	Industrial	A	
	polycondensation or polyaddition		, ,	
	products			
3918.90.90	Other	Industrial	Α	
39.19	Self-adhesive plates, sheets, film,			
	foil, tape, strip and other flat shapes,			
	of plastics, whether or not in rolls:			
3919.10	In rolls of a width not exceeding 20			
	cm:			
3919.10.01	Of alkyds, coated with glass	Industrial	Α	
2010 10 02	microspheres or microprisms	ا ماد مدانا ما	Λ	
3919.10.03	Of polyethylene terephthalates	Industrial	A	
3919.10.05	Of silicones	Industrial	A	
3919.10.06	Of cellular polyurethane, self-adhesive on both sides, commonly known as	Industrial	Α	
	double-sided adhesive tape			
	deadie class daniesive tape			
3919.10.07	Of other condensation,	Industrial	Α	
	polycondensation or polyaddition			
2040 40 40	products	ا ماد مداد ما	Λ	
3919.10.10	Of polymers of ethylene	Industrial	A	
3919.10.13	Of polymers of styrene	Industrial	A	
3919.10.30	Of polymers of vinyl chloride	Industrial	A	
3919.10.35	Of polymers of vinylidene chloride, of a thickness not exceeding 0,05 mm,	Industrial	Α	
	unprinted			
3919.10.37	Of polymers of vinylidene chloride,	Industrial	Α	
	(excluding that of a thickness not			
	exceeding			
	0,05 mm, unprinted), polymers of vinyl			
3919.10.39	acetate and polyvinyl alcohol Of acrylic polymers, coated with	Industrial	A	
3313.10.33	microspheres or microprisms	inuusiilal		
3919.10.40	Of acrylic polymers	Industrial	Α	
3919.10.41	Of biaxially oriented polymers of	Industrial	А	
	propylene (excluding that which is self-			
	adhesive on both sides), of a width not			
	exceeding 25 mm and of a value for			
	duty purposes exceeding 1 300c/m <sup>2</sup>			
3919.10.43	Of biaxially orientated polymers of	Industrial	А	
	propylene (excluding that which is self-			
	adhesive on both sides), of a width not			
L	exceeding 150 mm			

2040 40 47	Other at blackett a day of the	last strat	Α	
3919.10.47	Other, of biaxially oriented polymers of propylene	Industrial	A	
3919.10.50	Other, of polymers of propylene	Industrial	А	
3919.10.53	Of other polymerisation or copolymerisation products	Industrial	Α	
3919.10.55	Of regenerated cellulose film	Industrial	Α	
3919.10.57	Of cellulose nitrates	Industrial	Α	
3919.10.60	Of hardened proteins	Industrial	Α	
3919.10.63	Of rubber hydrochlorides, of a	Industrial	Α	
	thickness not exceeding 0,05 mm			
3919.10.65	Of rubber hydrochlorides, of a	Industrial	А	
	thickness exceeding 0,05 mm			
3919.10.67	Of other artificial resins	Industrial	Α	
3919.10.90	Other	Industrial	Α	
3919.90	Other:			
3919.90.01	Of alkyds or polyurethane, coated with glass microspheres	Industrial	Α	
3919.90.03	Of polyethylene terephthalates	Industrial	A	
3919.90.05	Of silicones	Industrial	A	
3919.90.06	Of cellular polyurethane, self-adhesive	Industrial	A	
3919.90.00	on both sides, commonly known as double-sided adhesive tape	muusman	^	
3919.90.07	Of other condensation, polycondensation or polyaddition products, seamless, without fittings	Industrial	A	
3919.90.10	Of polymers of ethylene	Industrial	Α	
3919.90.13	Of polymers of styrene	Industrial	Α	
3919.90.21	Of polymers of vinyl chloride, of a thickness not exceeding 0,25 mm, coated with glass microspheres	Industrial	Α	
3919.90.23	Other polymers of vinyl chloride, with a thickness of 50 micron or more but not exceeding 100 micron, in rolls of a width of 450 mm or more but not exceeding 1350 mm and of a length of 1000 m or more	Industrial	А	
3919.90.30	Of other polymers of vinyl chloride	Industrial	Α	
3919.90.33	Of polymers of vinylidene chloride, of a thickness not exceeding 0,05 mm, unprinted	Industrial	А	
3919.90.35	Of polymers of vinylidene chloride (excluding that of a thickness not exceeding 0,05 mm, unprinted), polymers of vinyl acetate and polyvinyl alcohol	Industrial	А	
3919.90.36	Of acrylic polymers, coated with glass microspheres	Industrial	А	
3919.90.37	Of other acrylic polymers	Industrial	Α	
3919.90.40	Of biaxially oriented polymers of propylene (excluding that which is self-adhesive on both sides)	Industrial	А	
3919.90.43	Other, of biaxially oriented polymers of propylene	Industrial	А	
3919.90.45	Other, of polymers of propylene	Industrial	А	

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3919.90.47	Of other polymerisation or	Industrial	Α	
3919.90.50	copolymerisation products	Industrial	A	
	Of regenerated cellulose film			
3919.90.53	Of cellulose nitrate	Industrial	Α	
3919.90.55	Of hardened proteins	Industrial	Α	
3919.90.59	Of rubber hydrochlorides, of a	Industrial	Α	
	thickness exceeding 0,05 mm			
3919.90.63	Of other artificial resins	Industrial	А	
3919.90.90	Other	Industrial	Α	
39.20	Other plates, sheets, film, foil and			
	strip, of plastics, non-cellular and			
	not reinforced, laminated, supported			
	or similarly combined with other			
2222.42	materials:			
3920.10	Of polymers of ethylene:			
3920.10.10	Printed	Industrial	Α	
3920.10.90	Other	Industrial	А	
3920.20	Of polymers of propylene:			
3920.20.25	Biaxially oriented with a thickness	Industrial	Α	
	exceeding 0,012 mm but not exceeding			
	0,06 mm, not heat shrinkable, printed,			
	not metallised			
3920.20.30	Biaxially oriented with a thickness	Industrial	Α	
	exceeding 0,012 mm but not exceeding			
	0,06 mm, not heat shrinkable,			
2000 00 05	unprinted, not metallised		•	
3920.20.35	Biaxially oriented with a thickness	Industrial	Α	
	exceeding 0,012 mm but not exceeding 0,06 mm, not heat shrinkable, printed,			
	metallised			
3920.20.40	Biaxially oriented with a thickness	Industrial	A	
0020.20.10	exceeding 0,012 mm but not exceeding	maaaman	, ,	
	0,06 mm, not heat shrinkable,			
	unprinted, metallised			
3920.20.45	Other, biaxially oriented, printed, not	Industrial	Α	
	metallised			
3920.20.50	Other, biaxially oriented, unprinted, not	Industrial	Α	
	metallised			
3920.20.55	Other, biaxially oriented	Industrial	Α	
3920.20.9	Other:			
3920.20.91	Printed and metallised	Industrial	Α	
3920.20.93	Unprinted and metallised	Industrial	Α	
3920.30	Of polymers of styrene	Industrial	А	
3920.4	Of polymers of vinyl chloride:			
3920.43	Containing by mass not less than 6 per	Industrial	А	
3320.43	cent of plasticisers	muusiilal	_ ^	
3920.49	Other	Industrial	A	
3920.5	Of acrylic polymers:		,,	
3920.51		Industrial	Λ	
	Of poly(methyl methacrylate)		A	
3920.59	Other	Industrial	Α	
3920.6	Of polycarbonates, alkyd resins,			
	polyallyl esters or other polyesters:			
2020 64	Of polycarhonates	Industrial	Λ	
3920.61	Of polycarbonates	เกนนรเกลโ	Α	
3920.62	Of poly(ethylene terephthalate):			

2222 22 12	lor and a second			T
3920.62.10	Of a thickness exceeding 0,18 mm but not exceeding 6 mm	Industrial	Α	
3920.62.90	Other	Industrial	Α	
3920.63	Of unsaturated polyesters	Industrial	А	
3920.69	Of other polyesters	Industrial	Α	
3920.7	Of cellulose or its chemical derivatives:			
3920.71	Of regenerated cellulose	Industrial	Α	
3920.73	Of cellulose acetate	Industrial	A	
3920.79	Of other cellulose derivatives:			
3920.79.10	Of cellulose nitrate	Industrial	A	
3920.79.90	Other	Industrial	A	
3920.9	Of other plastics:			
3920.91	Of poly(vinyl butyral)	Industrial	A	
3920.92	Of polyamides	Industrial	A	
3920.93	Of amino-resins	Industrial	A	
3920.93	Of phenolic resins	Industrial	A	+
3920.99	Of other plastics:	maasman		
3920.99.05	Of silicones	Industrial	A	
3920.99.03	Of other condensation,	Industrial	A	
3920.99.10	polycondensation or polyaddition products	industriai	А	
3920.99.15	Of polymers of vinylidene chloride, of a	Industrial	Α	
	thickness not exceeding 0,05 mm,			
	unprinted			
3920.99.20	Of other polymers of vinylidene chloride, polymers of vinyl acetate or polyvinyl alcohol	Industrial	Α	
3920.99.25	Strip of polytetrafluoroethylene, suitable for use as thread-sealing tape	Industrial	А	
3920.99.30	Of other polymerisation or copolymerisation products	Industrial	А	
3920.99.40	Of hardened proteins	Industrial	Α	
3920.99.50	Of rubber hydrochlorides, of a	Industrial	Α	
	thickness not exceeding 0,05 mm			
3920.99.60	Of rubber hydrochlorides, of a thickness exceeding 0,05 mm	Industrial	Α	
3920.99.70	Of other artificial resins	Industrial	Α	
3920.99.90	Other	Industrial	Α	
39.21	Other plates, sheets, film, foil and strip, of plastics:			
3921.1	Cellular:			
3921.11	Of polymers of styrene	Industrial	Α	
3921.12	Of polymers of vinyl chloride	Industrial	А	
3921.13	Of polyurethanes	Industrial	А	
3921.14	Of regenerated cellulose	Industrial	А	
3921.19	Of other plastics:			
3921.19.10	Of polyethylene terephthalates	Industrial	Α	
3921.19.30	Of other condensation, polycondensation and poly-addition products	Industrial	А	
3921.19.40	Of polymers of ethylene	Industrial	Α	
				I.

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3921.19.50	Of polymers of vinylidene, of polymers	Industrial	Α	
	of vinyl acetate or of polyvinyl alcohol			
2004 40 55	Of a surdice a short sure	ا ماد مداد ما	Δ.	
3921.19.55	Of acrylic polymers	Industrial	A	
3921.19.60	Of other polymerisation or	Industrial	Α	
3921.19.65	copolymerisation products Of cellulose nitrate	Industrial	A	
		Industrial		
3921.19.70	Of hardened proteins	Industrial	Α	
3921.19.75	Of rubber hydrochlorides, of a	Industrial	Α	
0004 40 00	thickness not exceeding 0,05 mm	1 1 4 1	•	
3921.19.80	Of rubber hydrochlorides, of a	Industrial	Α	
3921.19.85	thickness exceeding 0,05 mm  Of other artificial resins	Industrial	Λ	
			A	
3921.19.90	Other	Industrial	Α	
3921.90	Other:			
3921.90.07	Laminates of phenolic resins with a	Industrial	Α	
	basis of paper, thermosetting			
3921.90.09	Laminates of phenolic resins with a	Industrial	Α	
	basis of textile fibre, thermosetting			
3921.90.12	Other laminates of phenolic resin,	Industrial	Α	
0004.00.44	thermosetting	1. 1 (2.1	Δ	
3921.90.14	Of alkyd resins, coated with glass	Industrial	Α	
3921.90.16	microspheres Textile fabrics embedded in or coated	Industrial	Λ	
3921.90.16	or covered on both sides with	Industrial	Α	
	polyurethane			
3921.90.18	Of polyethylene terephthalates	Industrial	Α	
3921.90.20	Of silicones	Industrial	A	
3921.90.22	Of other condensation,	Industrial	Α	
	polycondensation or polyaddition			
3921.90.24	products Textile fabrics embedded in or coated	Industrial	A	
3921.90.24	or covered on both sides with polymers	ilidustilai	^	
	of ethylene			
3921.90.25	Other, of polymers of ethylene, printed	Industrial	Α	
0021.00.20	Carior, or polymero or early one, primed	madoman	^	
3921.90.27	Other, of polymers of ethylene,	Industrial	Α	
	unprinted			
3921.90.28	Of polymers of styrene	Industrial	Α	
3921.90.47	Of polymers of vinyl chloride	Industrial	Α	
3921.90.50	Of polymers of vinylidene chloride, of a	Industrial	Α	
0021100100	thickness not exceeding 0,05 mm,			
	unprinted			
3921.90.52	Of polymers of vinylidene chloride	Industrial	Α	
	(excluding that of a thickness not			
	exceeding			
	0,05 mm, unprinted), of polymers of			
	vinyl acetate or of polyvinyl alcohol			
3921.90.53	Of acrylic polymers, coated with glass	Industrial	Α	
	microspheres			
3921.90.54	Of other acrylic polymers	Industrial	Α	
3921.90.63	Of polymers of propylene	Industrial	Α	
3921.90.64	Textile fabrics embedded in or coated	Industrial	Α	
	or covered on both sides with			
	polymerisation or copolymerisation			
	products			
	**			

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3921.90.66	Of other polymerisation or	Industrial	Α	
3921.90.68	copolymerisation products Film of regenerated cellulose	Industrial	A	
	9			
3921.90.70	Of cellulose nitrate	Industrial	A	
3921.90.72	Of hardened proteins	Industrial	Α	
3921.90.74	Of rubber hydrochloride, of a thickness not exceeding 0,05 mm	Industrial	Α	
3921.90.76	Of rubber hydrochloride, of a thickness exceeding 0,05 mm	Industrial	А	
3921.90.78	Of other artificial resins	Industrial	Α	
3921.90.90	Other	Industrial	A	
39.22	Baths, shower-baths, sinks, wash- basins, bidets, lavatory pans, seats and covers, flushing cisterns and	aaaa.aa	,,	
3922.10	Baths, shower-baths, sinks and wash- basins	Industrial	Α	
3922.20	Lavatory seats and covers	Industrial	А	
3922.90	Other:			
3922.90.10	Portable toilets of plastics, with a mass not exceeding 5 kg and with a removeable waste tank with a capacity not exceeding 20 litres	Industrial	A	
3922.90.90	Other	Industrial	Α	
39.23	Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics:			
3923.10	Boxes, cases, crates and similar articles	Industrial	Α	
3923.2	Sacks and bags (including cones):			
3923.21	Of polymers of ethylene:			
3923.21.07	Carrier bags, with a thickness of 24 microns or more	Industrial	Α	
3923.21.17	Flat bags, with a thickness of 24 microns or more (excluding immediate packings, zip-lock bags and household bags including refuse bags and refuse bin liners)	Industrial	A	
3923.21.20	Bags of low-density polyethylene, of a size not exceeding 15 cm x 23 cm, with no opening and having one perforated edge incorporating a plastic covered wire seal	Industrial	A	
3923.21.90	Other	Industrial	Α	
3923.29	Of other plastics:			
3923.29.40	Carrier bags, of other thermoplastic materials, with a thickness of 24 microns or more	Industrial	А	
3923.29.50 3923.29.90	Flat bags, of other thermoplastic materials, with a thickness of 24 microns or more (excluding immediate packings, zip-lock bags and household bags including refuse bags and refuse bin liners)  Other	Industrial Industrial	A	
	1			1

3923.30	Carboys, bottles, flasks and similar	Industrial	Α	
0020.00	articles	madoman	,,	
3923.40	Spools, cops, bobbins and similar supports:			
3923.40.10	For use with textile machinery	Industrial	Α	
3923.40.90	Other	Industrial	Α	
3923.50	Stoppers, lids caps and other closures:			
3923.50.10	Cylindrical closures of a length not exceeding 75 mm and of a diameter of 15 mm or more but not exceeding 24 mm	Industrial	A	
3923.50.20	Bag closures of non-cellular polystyrene, in the form of flat shapes, with a thickness not exceeding 2 mm and with no side exceeding 30 mm	Industrial	А	
3923.50.90	Other	Industrial	Α	
3923.90	Other:			
3923.90.10	Textile spinning cans	Industrial	Α	
3923.90.20	Capsules and tubular neckbands, for bottles and similar containers	Industrial	Α	
3923.90.90	Other	Industrial	Α	
39.24	Tableware, kitchenware, other household articles and hygienic or toilet articles, of plastics:			
3924.10	Tableware and kitchenware	Industrial	А	
3924.90	Other	Industrial	Α	
39.25	Builders' ware of plastics, not			
3925.10	Reservoirs, tanks, vats and similar containers, of a capacity exceeding 300 li	Industrial	A	
3925.20	Doors, windows and their frames and thresholds for doors:			
3925.20.10	Windows and their frames	Industrial	Α	
3925.20.90	Other	Industrial	А	
3925.30	Shutters, blinds (including Venetian blinds) and similar articles and parts thereof	Industrial	A	
3925.90	Other	Industrial	Α	
39.26	Other articles of plastics and articles of other materials of headings 39.01 to 39.14:			
3926.10	Office or school supplies	Industrial	Α	
3926.20	Articles of apparel and clothing accessories (including gloves, mittens and mitts):			
3926.20.20	Protective jackets and one-piece protective suits, incorporating fittings for connection to breathing apparatus	Industrial	A	
3926.20.90	Other	Industrial	Α	
3926.30	Fittings for furniture, coachwork or the like	Industrial	Α	
3926.40	Statuettes and other ornamental articles	Industrial	Α	

3926.90	Other:			
3926.90.03	Beads, not coated with pearl essence	Industrial	А	
	,			
3926.90.05	Sheets consisting predominantly of	Industrial	Α	
	polyethylene, with one side not			
	exceeding 160 mm and the other side			
	not exceeding 465 mm, with 16 flat			
3926.90.15	plastic spoons affixed to it Protectors, heat shrinkable or	Industrial	A	
3920.90.13	prestretched, specially designed for the	iliuusillai	^	
	protection, insulation and strain relief of			
	wire, cable, cable joints and the like			
	from abrasion, corrosion and moisture			
3926.90.17	Laboratory ware (excluding those of	Industrial	Α	
0000 00 00	polymers of vinyl chloride)	1. 1 (2.1	Δ	
3926.90.20	Transmission belts	Industrial	A	
3926.90.25	Power transmission line equipment	Industrial	A	
3926.90.27	Washers	Industrial	A	
3926.90.30	Anti-noise ear protectors	Industrial	Α	
3926.90.33	Cinematographic film, perforated, without sound track	Industrial	Α	
3926.90.36	Fishing net floats	Industrial	A	
3926.90.43	Face shields	Industrial	A	
3926.90.43	Tags of plastics, with imprinted	Industrial	A	
3920.90.00	identification markings, used for	iliuusillai	A	
	marking live fish			
3926.90.85	Saddle-trees	Industrial	Α	
3926.90.87	Condoms	Industrial	A	
3926.90.90	Other	Industrial	A	
40.01	Natural rubber, balata, gutta-percha,			
10101	guayule, chicle and similar natural			
	gums, in primary forms or in plates,			
	sheets or strip:			
4001.10	Natural rubber latex, whether or not pre-	Industrial	Α	
	vulcanised			
4001.2	Natural rubber in other forms:			
4001.21	Smoked sheets	Industrial	Α	
4001.22	Technically specified natural rubber	Industrial	Α	
4001.29	(TSNR) Other	Industrial	A	
4001.29		iliuusillai	A	
4001.30	Balata, gutta-percha, guayule, chicle and similar natural gums:			
4001.30.15	Inter-mixtures (excluding crêpe soling	Industrial	A	
	sheets)			
4001.30.90	Other	Industrial	Α	
40.02	Synthetic rubber and factice derived			
	from oils, in primary forms or in			
	plates, sheets or strip; mixtures of			
	any product of heading 40.01 with			
	any product of this heading, in			
	primary forms or in plates, sheets or			
4002.1	Strin: Styrene-butadiene rubber (SBR);			
	carboxylated styrene-butadiene			
4002.11	Latex:			
7UUZ.II	Later.			

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Other	Industrial	Α	
Other:			
-		Α	
Other	Industrial	Α	
Butadiene rubber (BR):			
Pre-vulcanised latex	Industrial	Α	
Other latex	Industrial	А	
Other	Industrial	Α	
Isobutene-isoprene (butyl) rubber (IIR); halo-isobutene-isoprene rubber (CIIR or BIIR):			
Isobutene-isoprene (butyl) rubber (IIR):			
Latex (excluding pre-vulcanised latex)	Industrial	Α	
Other	Industrial	А	
Other:			
Latex (excluding pre-vulcanised latex)	Industrial	Α	
Other	Industrial	Α	
Chloroprene (chlorobutadiene)			
Latex:			
Pre-vulcanised	Industrial	А	
Other, containing by mass 90 per cent or more chloroprene in solid form	Industrial	Α	
Other	Industrial	Α	
Other	Industrial	Α	
Acrylonitrile-butadiene rubber			
Latex:			
Pre-vulcanised	Industrial	А	
Other	Industrial	Α	
Other	Industrial	А	
Isoprene rubber (IR)	Industrial	Α	
Ethylene-propylene-non-conjugated diene rubber (EPDM):			
Latex (excluding pre-vulcanised latex)	Industrial	Α	
Other	Industrial	Α	
Mixtures of any product of heading 40.01 with any product of this heading	Industrial	Α	
Other:			
Latex:			
Vinylpyridene butadiene styrene latex	Industrial	Α	
Other, pre-vulcanised	Industrial	Α	
Other	Industrial	Α	
lou.	Industrial	А	
Other	i iliuusiliai j	$\overline{}$	
	Styrene-butadiene-styrene Other Butadiene rubber (BR): Pre-vulcanised latex Other Isobutene-isoprene (butyl) rubber (IIR); halo-isobutene-isoprene rubber (CIIR or BIIR): Isobutene-isoprene (butyl) rubber (IIR): Latex (excluding pre-vulcanised latex) Other Other: Latex (excluding pre-vulcanised latex) Other Chloroprene (chlorobutadiene) rubber (CR): Latex: Pre-vulcanised Other, containing by mass 90 per cent or more chloroprene in solid form Other Other Acrylonitrile-butadiene rubber (NBR): Latex: Pre-vulcanised Other Isoprene rubber (IR) Ethylene-propylene-non-conjugated diene rubber (EPDM): Latex (excluding pre-vulcanised latex) Other Mixtures of any product of heading 40.01 with any product of this heading Other: Latex: Vinylpyridene butadiene styrene latex Other, pre-vulcanised Other, pre-vulcanised	Other	Other Industrial A Other: Styrene-butadiene-styrene Industrial A Other Industrial A Other Industrial A  Butadiene rubber (BR): Pre-vulcanised latex Industrial A Other Industrial A Other Industrial A Other Industrial A Other Industrial A Industrial A Industrial A Industrial A Industrial A  Industrial A Industrial A Industrial A  Industrial A Industrial A Industrial A  Other Industrial A  Other Industrial A  Other Industrial A  Other Industrial A  Other Industrial A  Other Industrial A  Other Industrial A  Other Industrial A  Other Industrial A  Other, containing by mass 90 per cent or more chloroprene in solid form  Other Industrial A  Other:  Latex:  Vinylpyridene butadiene styrene latex Industrial A  Other, pre-vulcanised Industrial A  Other, pre-vulcanised Industrial A  Other, pre-vulcanised Industrial A  Other Industrial A

100100	Trace of the state		•	1
4004.00	Waste, parings and scrap of rubber	Industrial	Α	
	(excluding hard rubber) and powders			
40.05	and granules obtained therefrom			
40.05	Compounded rubber, unvulcanised, in primary forms or in plates, sheets			
	or strip:			
4005.10	Compounded with carbon black or	Industrial	Α	
1000.10	silica	maaaman	, ,	
4005.20	Solutions; dispersions (excluding those	Industrial	А	
	of subheading 4005.10)			
4005.9	Other:			
4005.91	Plates, sheets and strip:			
4005.91.30	Strip (excluding that of balata, gutta-	Industrial	А	
	percha or factice), self-adhesive,			
	coated with glass microspheres			
4005.91.90	Other	Industrial	Α	
4005.99	Other:			
4005.99.10	Granules of unvulcanised natural	Industrial	Α	
	rubber or synthetic rubber compounded			
	ready for vulcanisation; mixtures of			
	natural and synthetic rubber			
4005.99.20	Natural rubber and gutta-percha	Industrial	Α	
4005.99.30	Styrene-butadiene rubber (SBR)	Industrial	Α	
4005.99.40	Butadiene rubber (BR)	Industrial	А	
4005.99.90	Other	Industrial	А	
40.06	Other forms (for example, rods,			
10100	tubes and profile shapes) and			
	articles (for example discs and			
	rings), of unvulcanised rubber:			
4006.10	"Camel-back" strips for retreading	Industrial	Α	
	rubber tyres			
4006.90	Other	Industrial	А	
4007.00	Vulcanised rubber thread and cord	Industrial	Α	
40.08	Plates, sheets, strip, rods and profile			
	shapes, of vulcanised rubber			
	(excluding hard rubber):			
4008.1	Of cellular rubber:			
4008.11	Plates, sheets and strip:			
4008.11.30	Strip, self-adhesive, coated with glass	Industrial	Α	
	microspheres			
4008.11.90	Other	Industrial	А	
4008.19	Other	Industrial	Α	
4008.2	Of non-cellular rubber:			
4008.21	Plates, sheets and strip:			
4008.21.40	Strip, self-adhesive, coated with glass	Industrial	А	
	microspheres			
4008.21.70	Printing blankets with a micro grounded	Industrial	Α	
	surface in standard gauges of 1 mm or			
	more but not exceeding 2,58 mm and			
	elasticity or stretching capability not			
	exceeding 0,7 per cent at 500 N/5 cm			
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4008.21.80	Other, containing 90 per cent or more by mass of natural rubber	Industrial	Α	
4008.21.90	Other	Industrial	А	
4008.29	Other	Industrial	Α	
40.09	Tubes, pipes and hoses, of			
	vulcanised rubber (excluding hard			
	rubber), with or without their fittings			
	(for example, joints, elbows,			
	flanges):			
4009.1	Not reinforced or otherwise			
1000.11	combined with other materials:	ا ماد مداد ما	Δ	
4009.11	Without fittings	Industrial	A	
4009.12	With fittings	Industrial	Α	
4009.2	Reinforced or otherwise combined			
4009.21	only with metal: Without fittings:			
	With an inside diameter of 100 mm or	ا مان مناما	Λ	
4009.21.10	less	Industrial	Α	
4009.21.90	Other	Industrial	A	
4009.21.90	With fittings	Industrial	A	
	Reinforced or otherwise combined	IIIuusiiiai	A	
4009.3	only with textile materials:			
	only with textile materials:			
4009.31	Without fittings	Industrial	A	
4009.32	With fittings	Industrial	A	
4009.4	Reinforced or otherwise combined	maaaman	,,	
4003.4	with other materials:			
4009.41	Without fittings	Industrial	А	
4009.42	With fittings	Industrial	Α	
40.10	Conveyor or transmission belts or			
	belting, of vulcanised rubber:			
4010.1	Conveyor belts or belting:			
4010.11	Reinforced only with metal	Industrial	А	
4010.12	Reinforced only with textile materials	Industrial	А	
4010.19	Other	Industrial	А	
4010.3	Transmission belts or belting:			
4010.31	Endless transmission belts of	Industrial	A	
1010.01	trapezoidal cross-section (V-belts), V-	maasmal		
	ribbed, of an outside circumference			
	exceeding 60 cm but not exceeding			
	180 cm			
4010.32	Endless transmission belts of	Industrial	Α	
	trapezoidal cross-section (V-belts)			
	(excluding V-ribbed), of an outside			
	circumference exceeding 60 cm but not			
4010.33	exceeding 180 cm Endless transmission belts of	Industrial	Α	
4010.33	trapezoidal cross-section (V-belts), V-	industrial	A	
	ribbed, of an outside circumference			
	exceeding 180 cm but not exceeding			
	240 cm			
4010.34	Endless transmission belts of	Industrial	А	
	trapezoidal cross-section (V-belts)			
	(excluding V-ribbed), of an outside			
	circumference exceeding 180 cm but			
	not exceeding 240 cm			

1010.05	In the second second section of the	1.1.4.2.1	Δ.	<b>T</b>
4010.35	Endless synchronous belts, of an	Industrial	Α	
	outside circumference exceeding 60			
4010.36	cm but not exceeding 150 cm Endless synchronous belts, of an	Industrial	Α	
4010.30	outside circumference exceeding 150	muusmai	A	
	cm but not exceeding 198 cm			
4010.39	Other	Industrial	A	
40.11	New pneumatic tyres, of rubber:			
4011.10	Of a kind used on motor cars			
4011.10	(including station wagons and			
	racing cars):			
4011.10.01	Having a rim size not exceeding 33 cm	Industrial	15%	Tyres 4
	(13 inches)			,
4011.10.03	Having a rim size of 35 cm (14 inches)	Industrial	15%	Tyres 4
4011.10.05	Having a rim size of 38 cm (15 inches)	Industrial	15%	Tyres 4
4044 40 07		1. 1 (2.1	450/	T 4
4011.10.07	Having a rim size of 41 cm (16 inches)	Industrial	15%	Tyres 4
4011.10.09	Having a rim size of 43 cm (17 inches)	Industrial	15%	Tyres 4
4011.10.03	or more	maasman	1370	1 1 103 4
4011.20	Of a kind used on buses or lorries:			
4011.20.1	Having a load index not exceeding			
	121:			
4011.20.16	Having a rim size not exceeding 35 cm	Industrial	15%	Tyres 1
4044.00.40	(14 inches)	1 1 4 1	450/	<u> </u>
4011.20.18	Having a rim size of 38 cm (15 inches)	Industrial	15%	Tyres 1
4011.20.2	or more With a load index exceeding 121:			
4011.20.2	With a load fildex exceeding 121.			
4011.20.22	Having a rim size not exceeding 44 cm	Industrial	15%	Tyres 1
	(17.5 inches)		, .	1,100
4011.20.24	Having a rim size exceeding 44 cm	Industrial	15%	Tyres 1
	(17.5 inches) but not exceeding 51 cm			
	(20 inches)			
4011.20.26	Having a rim size exceeding 51 cm (20	Industrial	15%	Tyres 1
4044.00	inches)	1 1 4 1		
4011.30	Of a kind used on aircraft	Industrial	A	
4011.40	Of a kind used on motorcycles	Industrial	Α	
4011.50	Of a kind used on bicycles	Industrial	Α	
4011.6	Other, having a "herring-bone" or			
4011.61	Of a kind used on agricultural or			
4011.61.10	Having a rim size of less than 91 cm	Industrial	10%	Tyres 3
4011.61.20	Having a rim size of 91 cm or more	Industrial	A	,
4011.62	Of a kind used on construction or	Industrial	10%	Tyres 3
7011.02	industrial handling vehicles and	กานนอเกลา	10 /0	1 9100 0
	machines and having a rim size not			
	exceeding 61 cm			
4011.63	Of a kind used on costruction or			
Ī	industrial handling validas and			
	industrial handling vehicles and			i e
	machines and having a rim size			
	machines and having a rim size exceeding 61 cm:			
4011.63.10	machines and having a rim size exceeding 61 cm: Having a rim size of less than 91 cm	Industrial	10%	Tyres 3
4011.63.10 4011.63.20	machines and having a rim size exceeding 61 cm:	Industrial Industrial	10% A	Tyres 3

4011.69.10	Having a rim size of less than 91 cm	Industrial	10%	Tyres 3
4011.69.20	Having a rim size of 91 cm or more	Industrial	А	
4011.9	Other:			
4011.92	Of a kind used on agricultural or			
	forestry vehicles and machines:			
4011.92.10	Having a rim size of less than 91 cm	Industrial	10%	Tyres 3
4011.92.20	Having a rim size of 91 cm or more	Industrial	А	
4011.93	Of a kind used on construction or	Industrial	10%	Tyres 3
	industrial handling vehicles and			
	machines and having a rim size not			
4011.94	exceeding 61 cm  Of a kind used on construction or			
4011.94	industrial handling vehicles and			
	machines and having a rim size			
	exceeding 61 cm:			
4011.94.10	Having a rim size of less than 91 cm	Industrial	10%	Tyres 3
4011.94.20	Having a rim size of 91 cm or more	Industrial	Α	
4011.99	Other:			
4011.99.10	Having a rim size of less than 91 cm	Industrial	10%	Tyres 3
	(excluding those for use on			
	wheelchairs)			
4011.99.90	Other	Industrial	A	
40.12	Retreaded or used pneumatic tyres			
	of rubber; solid or cushion tyres,			
	tyre treads and tyre flaps, of rubber:			
4012.1	Retreaded tyres:			
4012.11	Of a kind used on motor cars (including	Industrial	15%	Tyres 1
	- t - t   - u - u - u - u - u - u - u - u - u -			
	station wagons and racing cars)			
4012.12	,	Industrial	15%	Tvres 1
4012.12 4012.13	Of a kind used on buses or lorries	Industrial	15% A	Tyres 1
4012.13	Of a kind used on buses or lorries Of a kind used on aircraft	Industrial	Α	
4012.13 4012.19	Of a kind used on buses or lorries Of a kind used on aircraft Other			Tyres 1 Tyres 1
4012.13 4012.19 <b>4012.20</b>	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres:	Industrial Industrial	A 15%	
4012.13 4012.19	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including	Industrial	Α	
4012.13 4012.19 <b>4012.20</b>	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres:	Industrial Industrial	A 15%	
4012.13 4012.19 <b>4012.20</b>	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including	Industrial Industrial	A 15%	
4012.13 4012.19 <b>4012.20</b> 4012.20.10	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars)	Industrial Industrial Industrial	A 15% A	
4012.13 4012.19 <b>4012.20</b> 4012.20.10 4012.20.20	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries	Industrial Industrial Industrial	A 15% A	
4012.13 4012.19 <b>4012.20</b> 4012.20.10 4012.20.20 4012.20.90	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries Other	Industrial Industrial Industrial Industrial Industrial	A 15% A A A	Tyres 1
4012.13 4012.19 <b>4012.20</b> 4012.20.10 4012.20.20 4012.20.90 4012.90	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries Other Other Inner tubes, of rubber: Of a kind used on motor cars (including	Industrial Industrial Industrial Industrial Industrial	A 15% A A A	Tyres 1
4012.13 4012.19 4012.20 4012.20.10 4012.20.20 4012.20.90 4012.90 40.13	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries Other Other Inner tubes, of rubber: Of a kind used on motor cars (including station wagons and racing cars), buses	Industrial Industrial Industrial Industrial Industrial Industrial	A 15% A A A 15%	Tyres 1
4012.13 4012.19 4012.20 4012.20.10 4012.20.20 4012.20.90 4012.90 40.13 4013.10	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries Other Other Inner tubes, of rubber: Of a kind used on motor cars (including station wagons and racing cars), buses or lorries	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A 15% A A 15% A	Tyres 1
4012.13 4012.19 4012.20 4012.20.10 4012.20.20 4012.20.90 4012.90 4013.10	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries Other Other Inner tubes, of rubber: Of a kind used on motor cars (including station wagons and racing cars), buses or lorries Of a kind used on bicycles	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A 15% A A A A	Tyres 1
4012.13 4012.19 4012.20 4012.20.10 4012.20.20 4012.20.90 4012.90 40.13 4013.10 4013.20 4013.90	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries Other Other Inner tubes, of rubber: Of a kind used on motor cars (including station wagons and racing cars), buses or lorries Of a kind used on bicycles Of a kind used on bicycles Other	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A 15% A A 15% A	Tyres 1
4012.13 4012.19 4012.20 4012.20.10 4012.20.20 4012.20.90 4012.90 4013.10	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries Other Other Inner tubes, of rubber: Of a kind used on motor cars (including station wagons and racing cars), buses or lorries Of a kind used on bicycles Of a kind used on bicycles Other Hygienic or pharmaceutical articles	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A 15% A A A A	Tyres 1
4012.13 4012.19 4012.20 4012.20.10 4012.20.20 4012.20.90 4012.90 40.13 4013.10 4013.20 4013.90	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries Other Other Inner tubes, of rubber: Of a kind used on motor cars (including station wagons and racing cars), buses or lorries Of a kind used on bicycles Of a kind used on bicycles Other Hygienic or pharmaceutical articles (including teats), of vulcanised	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A 15% A A A A	Tyres 1
4012.13 4012.19 4012.20 4012.20.10 4012.20.20 4012.20.90 4012.90 40.13 4013.10 4013.20 4013.90 40.14	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries Other Other Inner tubes, of rubber: Of a kind used on motor cars (including station wagons and racing cars), buses or lorries Of a kind used on bicycles Of a kind used on bicycles Other Hygienic or pharmaceutical articles (including teats), of vulcanised rubber other than hard rubber, with	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A 15% A A 15% A A A	Tyres 1
4012.13 4012.19 4012.20 4012.20.10 4012.20.20 4012.20.90 4012.90 40.13 4013.10 4013.20 4013.90	Of a kind used on buses or lorries Of a kind used on aircraft Other Used pneumatic tyres: Of a kind used on motor cars (including station wagons and racing cars) Of a kind used on busses or lorries Other Other Inner tubes, of rubber: Of a kind used on motor cars (including station wagons and racing cars), buses or lorries Of a kind used on bicycles Of a kind used on bicycles Other Hygienic or pharmaceutical articles (including teats), of vulcanised	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A 15% A A A A	Tyres 1

4014.90.50	Syringes of a capacity exceeding 230 cm³; enemas; cushions (ring type) and other inflatable articles for specialised nursing; oxygen bags, cannulae, vaporisers and other articles for the treatment or prevention of affections or diseases of the body	Industrial	А	
	(including earplugs); hot water bottles			
4014.90.90	Other	Industrial	A	
40.15	Articles of apparel and clothing			
	accessories (including gloves,			
	mittens and mitts), for all purposes,			
	of vulcanised rubber (excluding			
4015.1	hard rubber): Gloves, mittens and mitts:			
4015.11	Surgical	Industrial	Α	
4015.19	Other:	muusmai		
4015.19	•	Industrial	Α	
4015.19.10	Specially designed for outdoor sports or games (excluding that for diving activities)	industriai	A	
4015.19.90	Other	Industrial	Α	
4015.90	Other	Industrial	А	
40.16	Other articles of vulcanised rubber			
	(excluding hard rubber):			
4016.10	Of cellular rubber:			
4016.10.10	Identifiable as integral parts of industrial machinery	Industrial	Α	
4016.10.90	Other	Industrial	11%	Motor 1
4016.9	Other:	mademan	1170	Wiotor 1
4016.91	Floor coverings and mats	Industrial	A	
4016.92	Erasers	Industrial	A	
4016.93	Gaskets, washers and other seals:	mademan	,,	
	*			
4016.93.10	Identifiable as integral parts of industrial machinery	Industrial	A	
4016.93.90	Other	Industrial	Α	
4016.94	Boat or dock fenders, whether or not inflatable	Industrial	A	
4016.95	Other inflatable articles:	In al. of 1.1	Δ.	
4016.95.10	Identifiable as integral parts of industrial machinery	Industrial	А	
4016.95.20	Of rubberised fabric, with hermetically	Industrial	А	
	sealed ends, for use as moulds in the			
	manufacture, construction or			
	maintenance of concrete pipes, voided			
	(cavity) blocks, beams, slabs and structures			
4016.95.30	Of rubberised fabric with hermetically	Industrial	A	
	sealed ends, for use as stoppers in the		, ,	
	closing or sealing of pipes			
1015 55 55				
4016.95.90	Other	Industrial	Α	
4016.99	Other:			

	I=			_
4016.99.10	Parts of railway and tramway	Industrial	Α	
	locomotive and rolling-stock; parts of			
	railway and tramway track fixtures and			
	fittings; mechanical equipment, not			
	electrically powered, for signalling to or			
	controlling road, rail or other vehicles,			
1010 00 10	ships or aircraft			
4016.99.13	Vulcanised rubber bands in immediate	Industrial	Α	
	packaging of 20 kg or more			
1010 00 15		1 1 4 1 1		
4016.99.15	Parts of air brakes, vacuum brakes,	Industrial	Α	
	hydraulic-air brakes or hydraulic-			
	vacuum brakes, suitable for use with			
1010 00 17	heavy motor vehicles	1 1 1 1		
4016.99.17	Unmounted rubber strips for	Industrial	Α	
1010 00 00	windscreen wiper blades		100/	
4016.99.20	Other parts for use with motor vehicles	Industrial	10%	Motor 4
4016.99.30	Parts of aircraft, parachutes,	Industrial	Α	
	rotochutes, aircraft launching gear,			
	deck-arrester or similar gear and			
	ground flying trainers			
4016.99.40	Plugs for baths, sinks and washbasins	Industrial	Α	
4016.99.50	Castrating rings	Industrial	A	
4016.99.60	Cable for launching gliders	Industrial	A	
4016.99.70	Collapsible containers, of a capacity of 2 m <sup>3</sup> or more	Industrial	Α	
4016.99.85	Other, identifiable as integral parts of	Industrial	A	
4010.99.05	industrial machinery	iiidustiiai		
4016.99.87	Profile shapes, reinforced with steel, of	Industrial	Α	
	a length exceeding 175 cm but not		, ,	
	exceeding 225 cm, with two or more			
	but not exceeding six longitudinal			
	grooves			
4016.99.90	Other	Industrial	А	
4017.00	Hard rubber (for example, ebonite) in	Industrial	A	
1017.00	all forms, including waste and scrap;	maddinai	, ,	
	articles of hard rubber			
41.01	Raw hides and skins of bovine			
-1.01	(including buffalo) or equine			
	animals (fresh, or salted, dried,			
	limed, pickled or otherwise			
	preserved, but not tanned,			
	parchment-dressed or further			
	prepared), whether or not dehaired			
4101.20	or solit: Whole hides and skins, unsplit, of a			
	mass per skin not exceeding 8 kg			
	when simply dried,			
1	10 kg when dry-salted, or 16 kg			
	when fresh, wet-salted or otherwise			
1	preserved:			
4101.20.10	Of bovine animals of a unit surface	Agric		
1	area exceeding 2,15 m² which have	5 -		
1	undergone a tanning process (including			
1	a pre-tanning process) which is			
	reversible		Α	
	•			•

4101.20.90	Othor	A aria	۸	
	Other	Agric	А	
4101.50	Whole hides and skins, of a mass			
4404 50 40	exceeding 16 kg:	Λ		
4101.50.10	Which have undergone a tanning	Agric		
	process (including a pretanning process) which is reversible		Α	
4101.50.90	Other	Agric	A	
4101.90		Agric	А	
	Other, including butts, bends and bellies:			
4101.90.10	Which have undergone a tanning	Agric		
	process (including a pretanning		Δ.	
1101 00 00	process) which is reversible	Α .	A	
4101.90.90	Other	Agric	Α	
41.02	Raw skins of sheep or lambs (fresh,			
	or salted, dried, limed, pickled or			
	otherwise preserved, but not			
	tanned, parchment-dressed or			
	further prepared), whether or not			
	with wool on or split (excluding			
	those excluded by Note 1(c) to this			
4102.10	Chanter)- With wool on	Agric	Α	
4102.2	Without wool on:			
4102.21	Pickled:			
4102.21.10	Which have undergone a tanning	Agric		
	process (including a pretanning	3		
	process) which is reversible		Α	
4102.21.90	Other	Agric	Α	
4102.29	Other:			
4102.29.10	Which have undergone a tanning	Agric		
	process (including a pretanning	Ŭ		
	process) which is reversible		Α	
4102.29.90	Other	Agric	Α	
41.03	Other raw hides and skins (fresh, or			
	salted, dried, limed, pickled or			
	otherwise preserved, but not			
	tanned, parchment-dressed or			
	further prepared), whether or not			
	dehaired or			
	split (excluding those excluded by			
	Note 1(b) or 1(c) to this Chapter):			
4103.20	Of reptiles	Agric	Α	
4103.30	Of swine	Agric	Α	
4103.90	Other:			
4103.90.10	Of ostriches	Agric	Α	
4103.90.90	Other	Agric	A	
41.04	Tanned or crust hides and skins of	. 19.10	Л	
- 1. <b>0</b>	bovine (including buffalo) or equine			
	animals, without hair on, whether or			
	not split, but not further prepared:			
	not opin, but not further propared.			
4104.1	In the wet state (including wet-blue):			
4104.11	Full grains, unsplit; grain splits:			
			i)	1

4104.11.10	Full grain, of bovine animals, unsplit, of	Industrial	Α	
4104.11.10	a unit surface area of less than 2,15 m <sup>2</sup>	iiidustiiai	Λ	
	d drik sarrace area or less than 2, 10 m			
4104.11.90	Other	Industrial	Α	
4104.19	Other:			
4104.19.10	Whole bovine hides and skins of a unit	Industrial	A	
	surface area of less than 2,15 m <sup>2</sup>		, ,	
	(excluding flesh splits)			
4104.19.90	Other	Industrial	А	
4104.4	In the dry state (crust):			
4104.41	Full grains, unsplit; grain splits:			
4104.41.10	Whole bovine hides and skins of a unit	Industrial	А	
	surface area of less than 2,15 m <sup>2</sup>			
4104.41.90	Other	Industrial	Α	
4104.49	Other:			
4104.49.10	Whole bovine hides and skins of a unit	Industrial	А	
	surface area of less than 2,15 m <sup>2</sup>			
	(excluding flesh splits)			
4104.49.90	Other	Industrial	Α	
41.05	Tanned or crust skins of sheep or			
	lambs, without wool on, whether or			
	not split, but not further prepared:			
4105.10	In the wet state (including wet-blue)	Industrial	А	
4105.30	In the dry state (crust)	Industrial	А	
41.06	Tanned or crust hides and skins of			
	other animals, without wool or hair			
	on, whether or not split, but not			
	further prepared:			
4106.2	Of goats or kids:			
4106.21	In the wet state (including wet-blue)	Industrial	Α	
4106.22	In the dry state (crust)	Industrial	Α	
4106.3	Of swine:			
4106.31	In the wet state (including wet-blue)	Industrial	А	
4106.32	In the dry state (crust)	Industrial	А	
4106.40	Of reptiles	Industrial	А	
4106.9	Other:			
4106.91	In the wet state (including wet-blue):			
4106.91.10	Of ostriches	Industrial	Α	
4106.91.90	Other	Industrial	А	
4106.92	In the dry state (crust):			
4106.92.10	Of ostriches	Industrial	Α	
4106.92.90	Other	Industrial	A	
41.07	Leather furher prepared after	/		
	tanning or crusting, including			
	parchment-dressed leather, of			
	bovine (including buffalo) or equine			
	animals, without hair on, whether or			
	not split			
4107.1	Whole hides and skins:			
4107.11	Full grains, unsplit:			

4407.44.40	lotte de la completa del completa de la completa de la completa del completa de la completa del la completa del la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa del la completa del la completa della completa della completa della completa della completa della completa della completa	1	Δ.	1
4107.11.10	Of bovine animals, of a unit surface area of less than 2,15 m <sup>2</sup>	Industrial	Α	
4107.11.90	Other	Industrial	Α	
4107.12	Grain splits:			
4107.12.10	Of bovine animals, of a unit surface area of less than 2,15 m <sup>2</sup>	Industrial	Α	
4107.12.90	Other	Industrial	Α	
4107.19	Other:			
4107.19.10	Of bovine animals, of a unit surface area of less than 2,15 m <sup>2</sup> (excluding flesh splits)	Industrial	А	
4107.19.90	Other	Industrial	Α	
4107.9	Other, including sides:			
4107.91	Full grains, unsplit	Industrial	Α	
4107.92	Grain splits	Industrial	Α	
4107.99	Other	Industrial	A	
4112.00	Leather further prepared after tanning	Industrial	A	
4112.00	or crusting, including parchment- dressed leather, of sheep or lamb, without wool on, whether or not split (excluding leather of heading 41.14)	industrial	^	
41.13	Leather further prepared after tanning or crusting, including parchment-dressed leather, of other animals, without wool or hair on, whether or not split (excluding leather of heading 41 14).			
4113.10	Of goats or kids	Industrial	Α	
4113.20	Of swine	Industrial	Α	
4113.30	Of reptiles	Industrial	A	
4113.90	Other:			
4113.90.10	Of ostriches	Industrial	A	
4113.90.90	Other	Industrial	A	
41.14	Chamois (including combination chamois) leather; patent leather and laminated leather; metallised leather:			
4114.10	Chamois (including combination chamois) leather	Industrial	Α	
4114.20	Patent leather and patent laminated leather; metallised leather	Industrial	Α	
41.15	Composition leather with a basis of leather or leather fibre, in slabs, sheets or strip, whether or not in rolls; parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour:			
4115.10	Composition leather with a basis of leather or leather fibre, in slabs, sheets or strip, whether or not in rolls	Industrial	А	

r	<u> </u>	1		
4115.20	Parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour	Industrial	A	
4201.00	Saddlery and harness for any animal (including traces, leads, knee pads, muzzles, saddle cloths, saddle bags, dog coats and the like), of any material	Industrial	20%	Footwear & Leather 2
42.02	Trunks, suit-cases, vanity-cases, executive-cases, brief-cases, school satchels, spectacle cases, binocular cases, camera cases, musical instrument cases, gun cases, holsters and similar containers; travelling-bags, insulated food or beverages bags, toilet bags, rucksacks, handbags, shopping bags, wallets, purses, map-cases, cigarette-cases, tobacco-pouches, tool bags, sports bags, bottle-cases, jewellery boxes, powder-boxes, cutlery cases and similar containers, of leather or of composition leather, of sheeting of plastics, of textile materials, of vulcanised fibre or of paperboard, or wholly or mainly covered with such materials or with paper:			
4202.1	Trunks, suit-cases, vanity-cases, executive-cases, brief-cases, school satchels and similar containers:			
4202.11	With outer surface of leather or of composition leather	Industrial	20%	Footwear & Leather 2
4202.12	With outer surface of plastics or of textile materials	Industrial	20%	Footwear & Leather 2
4202.19	Other	Industrial	20%	Footwear & Leather 2
4202.2	Handbags, whether or not with shoulder strap, including those without handle:			
4202.21	With outer surface of leather or of composition leather:			
4202.21.10	Of ostrich leather	Industrial	20%	Footwear & Leather 2
4202.21.90	Other	Industrial	20%	Footwear & Leather 2
4202.22	With outer surface of plastic sheeting	Industrial	20%	Footwear & Leather 2
4202.20	or of textile materials	Industrial	200/	Footwoor 9 Lasthar 9
4202.29 <b>4202.3</b>	Other  Articles of a kind normally carried in	Industrial	20%	Footwear & Leather 2
4202.3	the pocket or in the handbag:			
4202.31	With outer surface of leather or of composition leather:			
4202.31.10	Of ostrich leather	Industrial	20%	Footwear & Leather 2
4202.31.90	Other	Industrial	20%	Footwear & Leather 2

4000.00	Mith autor aurions of plantic abouting	ا ماسه ما	200/	Footuses 9 Loothes 9
4202.32	With outer surface of plastic sheeting or of textile materials	Industrial	20%	Footwear & Leather 2
4202.39	Other	Industrial	20%	Footwear & Leather 2
4202.9	Other:			
4202.91	With outer surface of leather or of composition leather	Industrial	20%	Footwear & Leather 2
4202.92	With outer surface of plastic sheeting or of textile materials	Industrial	20%	Footwear & Leather 2
4202.99	Other	Industrial	20%	Footwear & Leather 2
42.03	Articles of apparel and clothing			
	accessories, of leather or of			
4202.40	composition leather:			
4203.10	Articles of apparel:	la di atrial	000/	Factures 0 Leather 0
4203.10.10	Of ostrich leather	Industrial	20%	Footwear & Leather 2
4203.10.90	Other	Industrial	20%	Footwear & Leather 2
4203.2	Gloves, mittens and mitts:			
4203.21	Specially designed for use in sports	Industrial	А	Footwear & Leather 2
4203.29	Other	Industrial	20%	Footwear & Leather 2
4203.30	Belts and bandoliers:			
4203.30.10	Of ostrich leather	Industrial	20%	Footwear & Leather 2
4203.30.90	Other	Industrial	20%	Footwear & Leather 2
4203.40	Other clothing accessories	Industrial	20%	Footwear & Leather 2
4205.00	Other articles of leather or of			
	composition leather:			
4205.00.10	Articles of a kind used in machinery or mechanical appliances or for other technical uses	Industrial	А	
4205.00.90	Other	Industrial	11%	Motor 1
4206.00	Articles of gut (excluding silk-worm gut), of goldbeater's skin, of bladders or of tendons	Industrial	10%	Footwear & Leather 1
43.01	Raw furskins (including heads, tails, paws and other pieces or cuttings, suitable for furriers' use) (excluding raw hides and skins of heading No. 41.01, 41.02 or 41.03):			
4301.10	Of mink, whole, with or without head, tail or paws	Agric	А	
4301.30	Of lamb, the following: Astrakhan, Broadtail, Caracul, Persian and similar lamb, Indian, Chinese, Mongolian or Tibetan lamb, whole, with or without head, tail or paws	Agric	A	
4301.60	Of fox, whole, with or without head, tail or paws	Agric	Α	
4301.80	Other furskins, whole, with or without head, tail or paws	Agric	Α	
4301.90	Heads, tails, paws and other pieces or cuttings, suitable for furrier's use	Agric	А	

40.00	Improved and the second	1		1
43.02	Tanned or dressed furskins			
	(including heads, tails, paws and			
	other pieces or cuttings),			
	unassembled, or assembled			
	(without the addition of other materials) (excluding those of			
	heading 43 03):			
4302.1	Whole skins, with or without head,			
	tail or paws, not assembled:			
	-			
4302.11	Of mink	Industrial	Α	
4302.19	Other:			
4302.19.10	Of lamb, the following Astrakhan,	Industrial	Α	
	Broadtail, Caracul, Persian and similar			
	lamb, Indian, Chinese, Mongolian or			
	Tibetan lamb			
4302.19.90	Other	Industrial	A	
4302.20	Heads, tails, paws and other pieces or	Industrial	Α	
1005.55	cuttings, not assembled			
4302.30	Whole skins and pieces or cuttings	Industrial	Α	
42.02	thereof, assembled			
43.03	Articles of apparel, clothing			
	accessories and other articles of			
4303.10	furskin: Articles of apparel and clothing	Industrial	A	
4303.10	accessories	industrial	Α	
4303.90	Other	Industrial	Α	
4304.00	Artificial fur and articles thereof:			
4304.00.10	Articles of apparel and clothing	Industrial	A	
14004.00.10	accessories	maasman	/ \	
4304.00.90	Other	Industrial	Α	
44.01	Fuel wood, in logs, in billets, in			
	twigs, in faggots or in similar forms;			
	wood in chips or particles; sawdust			
	and wood waste and scrap, whether			
	or not agglomerated in logs,			
	briquettes, pellets or similar forms:			
1101 10		1 1 ( ) 1	•	
4401.10	Fuel wood, in logs, in billets, in twigs, in	Industrial	Α	
4401.2	faggots or in similar forms  Wood in chips or particles:			
4401.21	Coniferous	Industrial	Α	
	Non-coniferous			
4401.22		Industrial	Α	
4401.3	Sawdust and wood waste and scrap,			
	whether or not agglomerated in			
	logs, briquettes, pellets or similar			
4401.31	forms: Wood pellets	Industrial	A	
4401.39	Other	Industrial	A	
		muusmal	Λ	
44.02	Wood charcoal (including shell or			
	nut charcoal), whether or not agglomerated:			
4402.10	Of bamboo	Industrial	A	
4402.90	Other	Industrial	A	
		muusmal	Λ	
44.03	Wood in the rough, whether or not			
	stripped of bark or sapwood, or roughly squared:			
	prougnity squateu.			l .

4400.40	T (c. 1 20		Δ	1
4403.10	Treated with paint, stains, creosote or	Industrial	Α	
4403.20	other preservatives Other, coniferous	Industrial	Α	
4403.4	Other, of tropical wood specified in	maasman		
1403.4	Subheading Note 2 to this Chapter:			
4403.41	Dark Red Meranti, Light Red Meranti and Meranti Bakau	Industrial	Α	
4403.49	Other	Industrial	Α	
4403.9	Other:			
4403.91	Of oak (QUERCUS SPP.)	Industrial	Α	
4403.92	Of beech (FAGUS SPP.)	Industrial	Α	
4403.99	Other:			
4403.99.10	Of Yellowwood (Podocarpus Falcatus, Podocarpus Henkelli, Podocarpus Latifolius)	Industrial	А	
4403.99.20	Of Black Stinkwood (Ocotea Bullata)	Industrial	Α	
4403.99.30	Of Blackwood (Acacia Melanoxylon)	Industrial	Α	
4403.99.90	Other	Industrial	Α	
44.04	Hoopwood; split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, suitable for the manufacture of			
4404.10	walking-sticks, umbrellas, tool Coniferous	Industrial	A	
4404.10	Non-coniferous	Industrial	A	
4405.00	Wood wool; wood flour	Industrial	A	
44.06	Railway or tramway sleepers (cross-	muusman		
77.00	ties) of wood:			
4406.10	Not impregnated	Industrial	Α	
4406.90	Other	Industrial	Α	
44.07	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm:			
4407.10	Coniferous	Industrial	Α	
4407.2	Of tropical wood specified in Subheading Note 2 to this Chapter:			
4407.21	Mahogany (SWIETENIA SPP.)	Industrial	Α	
4407.22	Virola, Imbuia and Balsa	Industrial	Α	
4407.25	Dark Red Meranti, Light Red Meranti, Meranti Bakau	Industrial	А	
4407.26	White Lauan, White Meranti, White Seraya, Yellow Meranti and Alan	Industrial	Α	
4407.27	Sapelli	Industrial	A	
4407.28	Iroko	Industrial	A	
4407.29	Other	Industrial	A	
4407.9	Other:			
4407.91	Of oak (QUERCUS SPP.)	Industrial	A	
4407.92	Of beech (FAGUS SPP.)	Industrial	Α	

4407.93	Of monto (ACED CDD)	Industrial	^	1
	Of maple (ACER SPP.)	Industrial	A	
4407.94	Of cherry (PRUNUS SPP.)	Industrial	A	
4407.95	Of ash (FRAXINUS SPP.)	Industrial	Α	
4407.99	Other:			
4407.99.10	Of Yellow-wood (Podocarpus Falcatus, Podocarpus Henkelli, Podocarpus Latifolius)	Industrial	А	
4407.99.20	Of Black Stinkwood (Ocetea Bullata)	Industrial	А	
4407.99.30	Of Blackwood (Acacia Melanoxylon)	Industrial	Α	
4407.99.90	Other	Industrial	Α	
44.08	Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm:			
4400.40	_	1. 1 (2.1	Δ.	
4408.10	Coniferous	Industrial	Α	
4408.3	Of tropical wood specified in Subheading Note 2 to this Chapter:			
4408.31	Dark Red Meranti, Light Red Meranti and Meranti Bakau:			
4408.31.10	Sheets for veneering which are obtained by slicing laminated wood	Industrial	Α	
4408.31.90	Other	Industrial	Α	
4408.39	Other:			
4408.39.10	Sheets for veneering which are obtained by slicing laminated wood	Industrial	Α	
4408.39.90	Other	Industrial	Α	
4408.90	Other:			
4408.90.10	Sheet for veneering which are obtained by slicing laminated wood	Industrial	Α	
4408.90.90	Other	Industrial	Α	
44.09	Wood (including strips and friezes for parquet flooring, not assembled) continuously shaped (tongued, grooved, rebated, chamfered, V-jointed, beaded, moulded, rounded or the like) along any of its edges, ends or faces, whether or not planed, sanded or end-jointed:			
4409.10	Coniferous	Industrial	Α	
4409.2	Non-coniferous:			
4409.21	Of bamboo:			
4409.21.10	Pegwood; ceiling boards and flooring boards; strips and friezes for parquet flooring, not assembled	Industrial	А	
4409.21.90	Other	Industrial	Α	
4409.29	Other:			
4409.29.15	Pegwood; ceiling boards and flooring boards; strips and friezes for parquet flooring, not assembled	Industrial	А	

4409.29.90	Other	Industrial	А	
44.10	Particle board, oriented strand			
	board (OSB) and similar board (for			
	example, waferboard) of wood or			
	other ligneous materials, whether or			
	not agglomerated with resins or			
	other organic binding substances:			
4410.1	Of wood:			
4410.11	Particle board	Industrial	Α	
4410.12	Oriented strand board (OSB)	Industrial	Α	
4410.19	Other	Industrial	А	
4410.90	Other	Industrial	А	
44.11	Fibreboard of wood or other			
	ligneous materials, whether or not			
	bonded with resins or other organic			
4444.4	substances:			
4411.1	Medium density fibreboard (MDF):			
4411.12	Of a thickness not exceeding 5 mm	Industrial	А	
4411.13	Of a thickness exceeding 5 mm but not	Industrial	А	
	exceeding 9 mm			
4411.14	Of a thickness exceeding 9 mm	Industrial	Α	
4411.9	Other:			
4411.92	Of a density exceeding 0,8 g/cm³	Industrial	Α	
4411.93	Of a density exceeding 0,5 g/cm³ but not exceeding 0,8 g/cm³	Industrial	Α	
4411.94	Of a density not exceeding 0,5 g/cm <sup>3</sup>	Industrial	Α	
44.12	Plywood, veneered panels and			
4412.10	similar laminated wood: Of bamboo	Industrial	A	
4412.3	Other plywood, consisting solely of	industrial		
4412.3	sheets of wood (excluding bamboo),			
	each ply not exceeding 6 mm			
	thickness:			
4412.31	With at least one outer ply of tropical	Industrial	А	
	wood specified in Subheading Note 2			
4440.00	to this Chapter	1 1 ( 1 1	•	
4412.32	Other, with at least one outer ply of non-	Industrial	Α	
4412.39		Industrial	A	
		Industrial	A	
	battenboard		, ,	
4412.99	Other	Industrial	А	
4413.00	Densified wood, in blocks, plates, strips	Industrial	Α	
	or profile shapes			
4414.00	Wooden frames for paintings, photographs, mirrors or similar objects	Industrial	A	
	Other  Densified wood, in blocks, plates, strips or profile shapes  Wooden frames for paintings,			

44.15	Docking acces haves aretes drums			
44.15	Packing cases, boxes, crates, drums and similar packings, of wood; cable-			
	drums of wood; pallets, box pallets			
	and other load boards, of wood;			
	pallet collars of wood:			
4415.10	Cases, boxes, crates, drums and	Industrial	Α	
4415.20	similar packings; cable-drums  Pallets, box pallets and other load			
4415.20	boards; pallet collars:			
4415.20.10	Pallets, box pallets and other load	Industrial	A	
	boards			
4415.20.20	Pallet collars	Industrial	А	
4416.00	Casks, barrels, vats, tubs and other	Industrial	А	
	coopers' products and parts thereof, of			
	wood, including staves			
4417.00	Tools, tool bodies, tool handles, broom	Industrial	А	
	or brush bodies and handles, of wood; boot or shoe lasts and trees, of wood			
	boot of shoe lasts and trees, of wood			
44.18	Builders' joinery and carpentry of			
	wood, including cellular wood			
	panels, assembled flooring panels,			
	shingles and shakes:			
4418.10	Windows, French-windows and their	Industrial	Α	
4449.00	frames  Doors and their frames and thresholds	Industrial	Λ	
4418.20	Doors and their frames and thresholds	Industrial	Α	
4418.40	Shuttering for concrete constructional	Industrial	A	
	work		, ,	
4418.50	Shingles and shakes	Industrial	А	
4418.60	Posts and beams	Industrial	А	
4418.7	Assembled flooring panels:			
4418.71	For mosaic floors	Industrial	А	
4418.72	Other, multilayer:			
4418.72.10	Parquet panels	Industrial	А	
4418.72.90	Other	Industrial	А	
4418.79	Other:			
4418.79.10	Parquet panels	Industrial	А	
4418.79.90	Other	Industrial	А	
4418.90	Other	Industrial	А	
4419.00	Tableware and kitchenware, of wood	Industrial	Α	
44.20	Wood marquetry and inlaid wood;		, ,	
1.1.20	caskets and cases for jewellery or			
	cutlery, and similar articles, of			
	wood; statuettes and other			
	ornaments, of wood; wooden			
	articles of			
	furniture not falling in Chapter 94:			
4420.10	Statuettes and other ornaments, of	Industrial	A	
5	wood	addirial	, ,	
4420.90	Other	Industrial	А	
44.21	Other articles of wood:			
4421.10	Clothes hangers	Industrial	Α	
4421.90	Other:			
	- · · · · ·			1

4421.90.05	Clothes pegs	Industrial	Α	
4421.90.10	Spools, reels, cops, bobbins, sewing	Industrial	Α	
	thread reels and the like, of turned			
	wood, for use with textile machinery			
			_	
4421.90.15	Shoe splines, wooden pegs or pins, for	Industrial	Α	
4421.90.20	footwear  Match splints, of a length not	Industrial	Α	
4421.90.20	exceeding 42 mm and with a thickness	iliuusillai	Λ	
	or a width not exceeding 2,1 mm			
	<b>1</b>			
4421.90.90	Other	Industrial	Α	
45.01	Natural cork, raw or simply			
	prepared; waste cork; crushed,			
1501.10	granulated or ground cork:			
4501.10	Natural cork, raw or simply prepared	Industrial	A	
4501.90	Other	Industrial	Α	
4502.00	Natural cork, debacked or roughly	Industrial	Α	
	squared, or in rectangular (including			
	square) blocks, plates, sheets or strip (including sharp-edged blanks for corks			
	or stoppers)			
45.03	Articles of natural cork:			
4503.10	Corks and stoppers	Industrial	Α	
4503.90	Other	Industrial	Α	
45.04	Agglomerated cork (with or without			
10101	a binding substance) and articles of			
	agglomerated cork:			
4504.10	Blocks, plates, sheets and strip; tiles of	Industrial	Α	
	any shape; solid cylinders, including			
4504.00	discs	1. 1 (2.1	Δ	
4504.90	Other	Industrial	A	
46.01	Plaits and similar products of			
	plaiting materials, whether or not			
	assembled into strips; plaiting materials, plaits and similar			
	products of plaiting materials,			
	bound together in			
	parallel strands or woven, in sheet			
	form, whether or not being finished			
4601.2	Mats, matting and screens of			
	vegetable materials:			
4601.21	Of bamboo	Industrial	Α	
4601.22	Of rattan	Industrial	Α	
4601.29	Other	Industrial	Α	
4601.9	Other:			
4601.92	Of bamboo	Industrial	А	
4601.93	Of rattan:			
4601.93.10	Woven	Industrial	A	
4601.93.90	Other	Industrial	A	
4601.94	Of other vegetable materials	Industrial	A	
4601.99	Other Other	Industrial	A	
7001.33	Outel	แนนอแเลโ	^	

46.02	Basketwork, wickerwork and other			
40.02	articles, made directly to shape from			
	plaiting materials or made up from			
	goods of heading 46.01; articles of			
	loofah:			
4602.1	Of vegetable materials:			
4602.11	Of bamboo	Industrial	Α	
4602.12	Of rattan	Industrial	Α	
4602.19	Other	Industrial	А	
4602.90	Other	Industrial	А	
4701.00	Mechanical wood pulp	Industrial	Α	
4702.00	Chemical wood pulp, dissolving grades	Industrial	Α	
47.03	Chemical wood pulp, soda or sulphate, other than dissolving grades:			
4703.1	Unbleached:			
4703.11	Coniferous	Industrial	Α	
4703.19	Non-coniferous	Industrial	Α	
4703.2	Semi-bleached or bleached:			
4703.21	Coniferous	Industrial	Α	
4703.29	Non-coniferous	Industrial	Α	
47.04	Chemical wood pulp, sulphite, other than dissolving grades:			
4704.1	Unbleached:			
4704.11	Coniferous	Industrial	Α	
4704.19	Non-coniferous	Industrial	A	
4704.2	Semi-bleached or bleached:			
4704.21	Coniferous	Industrial	A	
4704.29	Non-coniferous	Industrial	A	
4705.00	Wood pulp obtained by a combination of mechanical and chemical pulping processes	Industrial	A	
47.06	Pulps of fibres derived from recovered (waste and scrap) paper or paperboard or of other fibrous cellulosic material:			
4706.10	Cotton linters pulp	Industrial	А	
4706.20	Pulps of fibres derived from recovered (waste and scrap) paper or paperboard	Industrial	Α	
4706.30	Other, of bamboo	Industrial	Α	
4706.9	Other:			
4706.91	Mechanical	Industrial	Α	
4706.92	Chemical	Industrial	A	
4706.93	Obtained by a combination of	Industrial	A	
	mechanical and chemical processes			
47.07	Recovered (waste and scrap) paper			
4707.10	or paperboard: Unbleached kraft paper or paperboard	Industrial	A	
4707.10	or corrugated paper or paperboard	muusman	A	
4707.20	Other paper or paperboard made mainly of bleached chemical pulp, not coloured in the mass	Industrial	Α	

4707.30	Paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matter)	Industrial	Α	
4707.90	Other, including unsorted waste and scrap	Industrial	Α	
4801.00	Newsprint, in rolls or sheets	Industrial	А	
48.02	Uncoated paper and paperboard, of a kind used for writing, printing or other graphic purposes, and non perforated punch-cards and punch tape paper, in rolls or rectangular (including square) sheets, of any size (excluding paper of heading 48.01 or 48.03); hand-made paper and paperboard:			
4802.10	Hand-made paper and paperboard	Industrial	Α	
4802.20	Paper and paperboard of a kind used as a base for photo-sensitive, heat-sensitive or electro-sensitive paper or paperboard:			
4802.20.20	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state	Industrial	А	
4802.20.90	Other	Industrial	Α	
4802.40	Wallpaper base:			
4802.40.20	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state	Industrial	А	
4802.40.90	Other	Industrial	А	
4802.5	Other paper and paperboard, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content consists of such fibres:			
4802.54	Of a mass of less than 40 g/m <sup>2</sup> :			
4802.54.05	Of a mass of 25 g/m <sup>2</sup> or more but not exceeding 35 g/m <sup>2</sup>	Industrial	Α	
4802.54.20	Other, in strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state	Industrial	А	
4802.54.30	Other carbonising base paper	Industrial	Α	
4802.54.90	Other	Industrial	А	

4802.55	Of a mass of 40 g/m <sup>2</sup> or more but not			
4602.55	more than 150 g/m², in rolls:			
4802.55.20	Of a width exceeding 150 mm	Industrial	Α	
4802.55.30	Other carbonising base paper	Industrial	A	
4802.55.90	Other	Industrial	A	
4802.56	Of a mass of 40 g/m² or more but not			
1002.00	more than 150 g/m², in sheets with			
	one side not exceeding 435 mm and			
	the other side not exceeding 297			
	mm in the unfolded state:			
4802.56.20	In rectangular (including square)	Industrial	Α	
	sheets with one side exceeding			
	360 mm and the other side exceeding			
	150 mm in the unfolded state			
4802.56.30	Other carbonising base paper	Industrial	Α	
4802.56.90	Other	Industrial	Α	
4802.57	Other, of a mass of 40 g/m² or more			
4000 57.00	but not more than 150 g/m²:	land of 1.1.1	Δ.	
4802.57.20	In strips or rolls of a width exceeding	Industrial	Α	
	150 mm; in rectangular (including square) sheets with one side			
	exceeding 360 mm and the other side			
	exceeding 150 mm in the unfolded			
	state			
4802.57.30	Other carbonising base paper	Industrial	Α	
4802.57.90	Other	Industrial	Α	
1				
4802.58	Of a mass of more than 150 g/m²:			
<b>4802.58</b> 4802.58.20	In strips or rolls of a width exceeding	Industrial	А	
	In strips or rolls of a width exceeding 150 mm; in rectangular (including	Industrial	А	
	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side	Industrial	Α	
	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side	Industrial	A	
	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded	Industrial	А	
	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state	Industrial Industrial	A	
4802.58.20	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded			
4802.58.20 4802.58.30 4802.58.90	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper	Industrial	A	
4802.58.20 4802.58.30	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state Other carbonising base paper	Industrial	A	
4802.58.20 4802.58.30 4802.58.90	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of	Industrial	A	
4802.58.20 4802.58.30 4802.58.90	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a	Industrial	A	
4802.58.20 4802.58.30 4802.58.90	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical	Industrial	A	
4802.58.20 4802.58.30 4802.58.90 <b>4802.6</b>	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:	Industrial	A	
4802.58.20 4802.58.30 4802.58.90 <b>4802.6</b>	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:	Industrial Industrial	A A	
4802.58.20 4802.58.30 4802.58.90 <b>4802.6</b> <b>4802.61</b>	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:  Of a width exceeding 150 mm	Industrial Industrial	A A	
4802.58.20 4802.58.30 4802.58.90 <b>4802.6</b> 4802.61 4802.61.20 4802.61.30	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:  Of a width exceeding 150 mm  Other carbonising base paper	Industrial Industrial Industrial Industrial	A A A	
4802.58.20 4802.58.30 4802.58.90 <b>4802.61</b> 4802.61.20 4802.61.30 4802.61.90	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:  Of a width exceeding 150 mm  Other carbonising base paper	Industrial Industrial	A A	
4802.58.20 4802.58.30 4802.58.90 <b>4802.6</b> 4802.61 4802.61.20 4802.61.30	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:  Of a width exceeding 150 mm  Other carbonising base paper  Other  In sheets with one side not	Industrial Industrial Industrial Industrial	A A A	
4802.58.20 4802.58.30 4802.58.90 <b>4802.61</b> 4802.61.20 4802.61.30 4802.61.90	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:  Of a width exceeding 150 mm  Other carbonising base paper  Other  In sheets with one side not exceeding 435 mm and the other	Industrial Industrial Industrial Industrial	A A A	
4802.58.20 4802.58.30 4802.58.90 4802.61 4802.61.20 4802.61.30 4802.61.90 4802.62	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:  Of a width exceeding 150 mm  Other carbonising base paper  Other  In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state:	Industrial Industrial Industrial Industrial Industrial	A A A	
4802.58.20 4802.58.30 4802.58.90 <b>4802.61</b> 4802.61.20 4802.61.30 4802.61.90	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:  Of a width exceeding 150 mm  Other carbonising base paper  Other  In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state:  In rectangular (including square)	Industrial Industrial Industrial Industrial	A A A	
4802.58.20 4802.58.30 4802.58.90 4802.61 4802.61.20 4802.61.30 4802.61.90 4802.62	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:  Of a width exceeding 150 mm  Other carbonising base paper  Other  In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state:  In rectangular (including square) sheets with one side exceeding	Industrial Industrial Industrial Industrial Industrial	A A A	
4802.58.20 4802.58.30 4802.58.90 4802.61 4802.61.20 4802.61.30 4802.61.90 4802.62	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:  Of a width exceeding 150 mm  Other carbonising base paper  Other  In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state:  In rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding	Industrial Industrial Industrial Industrial Industrial	A A A	
4802.58.20 4802.58.30 4802.58.90 4802.61 4802.61 4802.61.20 4802.61.30 4802.61.90 4802.62	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state  Other carbonising base paper  Other  Other paper and paperboard, of which more than 10 per cent by mass of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process:  In rolls:  Of a width exceeding 150 mm  Other carbonising base paper  Other  In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state:  In rectangular (including square) sheets with one side exceeding	Industrial Industrial Industrial Industrial Industrial	A A A	

4802.62.30	Other carbonising base paper	Industrial	Α	
4802.62.90	Other	Industrial	A	
4802.69	Other:			
4802.69.20	In strips or rolls of a width exceeding 150 mm; in rectangular (including square) sheets with one side exceeding 360 mm and the other side exceeding 150 mm in the unfolded state	Industrial	A	
4802.69.30	Other carbonising base paper	Industrial	А	
4802.69.90	Other	Industrial	A	
4803.00	Toilet or facial tissue stock, towel or napkin stock and similar paper of a kind used for household or sanitary purposes, cellulose wadding and webs of cellulose fibres, whether or not creped, crinkled, embossed, perforated, surface-coloured, surface-decorated or printed, in rolls or sheets	Industrial	A	
48.04	Uncoated kraft paper and paperboard, in rolls or sheets (excluding that of heading 48.02 or 48.03):			
4804.1	Kraftliner:			
4804.11	Unbleached	Industrial	Α	
4804.19	Other	Industrial	Α	
4804.2	Sack kraft paper:			
4804.21	Unbleached	Industrial	Α	
4804.29	Other	Industrial	Α	
4804.3	Other kraft paper and paperboard of a mass of 150 g/m <sup>2</sup> or less:			
4804.31	Unbleached	Industrial	Α	
4804.39	Other	Industrial	Α	
4804.4	Other kraft paper and paperboard of a mass of more than 150 g/m² but less than 225 g/m²:			
4804.41	Unbleached	Industrial	Α	
4804.42	Bleached uniformly throughout the mass and of which more than 95 per cent by mass of the total fibre content consists of wood fibres obtained by a chemical process	Industrial	А	
4804.49	Other	Industrial	Α	
4804.5	Other kraft paper and paperboard of a mass of 225 g/m <sup>2</sup> or more:			
4804.51	Unbleached	Industrial	Α	
4804.52	Bleached uniformly throughout the mass and of which more than 95 per cent by mass of the total fibre content consists of wood fibres obtained by a chemical process	Industrial	A	
4804.59	Other	Industrial	Α	

48.05	Other uncoated paper and			
40.00	paperboard, in rolls or sheets, not			
	further worked or processed than as			
4805.1	Fluting paper:			
4805.11	Semi-chemical fluting paper	Industrial	A	
4805.12	Straw fluting paper	Industrial	A	
4805.19	Other	Industrial	A	
4805.2	Testliner (recycled liner board):			
4805.24	Of a mass of 150 g/m² or less	Industrial	А	
4805.25	Of a mass of more than 150 g/m <sup>2</sup>	Industrial	А	
4805.30	Sulphite wrapping paper	Industrial	А	
4805.40	Filter paper and paperboard	Industrial	А	
4805.50	Felt paper and paperboard	Industrial	А	
4805.9	Other:			
4805.91	Of a mass of 150 g/m² or less	Industrial	A	
4805.92	Of a mass of more than 150 g/m² but less than 225 g/m²	Industrial	A	
4805.93	Of a mass of 225 g/m <sup>2</sup> or more	Industrial	Α	
48.06	Vegetable parchment, greaseproof			
	papers, tracing papers and glassine and other glazed transparent or translucent papers, in rolls or sheets:			
4806.10	Vegetable parchment	Industrial	Α	
4806.20	Greaseproof papers	Industrial	Α	
4806.30	Tracing papers	Industrial	Α	
4806.40	Glassine and other glazed transparent or translucent papers	Industrial	Α	
4807.00	Composite paper and paperboard (made by sticking flat layers of paper or paperboard together with an adhesive), not surface-coated or impregnated, whether or not internally reinforced, in rolls or sheets	Industrial	A	
48.08	Paper and paperboard, corrugated (with or without glued flat surface sheets), creped, crinkled, embossed or perforated, in rolls or sheets (excluding that of heading 48.03):			
4808.10	Corrugated paper and paperboard, whether or not perforated	Industrial	Α	
4808.40	Kraft paper, creped or crinkled, whether or not embossed or perforated	Industrial	А	
4808.90	Other	Industrial	Α	
48.09	Carbon paper, self-copy paper and other copying or transfer papers (including coated or impregnated paper for duplicator stencils or offset plates), whether or not printed, in			
4809.20	Self-copy paper	Industrial	А	

48.10 Paper and paperboard, coated on one or both sides with kaolin (China clay) or other inorganic substances, with or without a binder, and with no other coating, whether or not surface-coloured, surface-decorated or printed, in rolls or rectangular (including square) sheets of any  4810.1 Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.90 Other Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
one or both sides with kaolin (China clay) or other inorganic substances, with or without a binder, and with no other coating, whether or not surface-coloured, surface-decorated or printed, in rolls or rectangular (including square) sheets, of any  4810.1 Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
clay) or other inorganic substances, with or without a binder, and with no other coating, whether or not surface-coloured, surface-decorated or printed, in rolls or rectangular (including square) sheets, of any  4810.1 Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.90 Other Industrial A  4810.13.90 Other In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
with or without a binder, and with no other coating, whether or not surface-coloured, surface-decorated or printed, in rolls or rectangular (including square) sheets of any  4810.1 Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
other coating, whether or not surface-coloured, surface-decorated or printed, in rolls or rectangular (including square) sheets of any  4810.1 Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
or printed, in rolls or rectangular (including square) sheets of any  4810.1 Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.13.90 Other In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
(including square) sheets, of any 4810.1 Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
4810.1 Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
graphic purposes, not containing fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
fibres obtained by a mechanical or chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
chemi-mechanical process or of which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
which not more than 10 per cent by mass of the total fibre content  4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
4810.13 In rolls:  4810.13.20 Of a width not exceeding 150 mm Industrial A  4810.13.30 Other thermocopy paper Industrial A  4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
4810.13.20 Of a width not exceeding 150 mm Industrial A 4810.13.30 Other thermocopy paper Industrial A 4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
4810.13.30 Other thermocopy paper Industrial A 4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
4810.13.90 Other Industrial A  4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
4810.14 In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the	
exceeding 435 mm and the other side not exceeding 297 mm in the	
side not exceeding 297 mm in the	
1 1 1 1	
unfolded state:	
4810.14.05 Thermocopy paper Industrial A	
4810.14.10 Other, with one side not exceeding 360 Industrial A	
mm and the other side not exceeding	
150 mm in the unfolded state	
4810.14.90 Other Industrial A	
4810.19 Other:	
4810.19.05 Thermocopy paper Industrial A	
4810.19.10 Other, in strips or rolls of a width not Industrial A	
exceeding 150 mm; in rectangular	
(including square) sheets with one side	
not exceeding 360 mm and the other	
side not exceeding 150 mm in the	
unfolded state  4810.19.90 Other  Industrial A	
4810.2 Paper and paperboard of a kind	
used for writing, printing or other	
graphic purposes, of which more than 10 per cent by mass of the total	
fibre content consists of fibres	
obtained by a mechanical or chemi-	
mechanical process:	
4810.22 Light-mass coated paper:	
4810.22.10 In strips or rolls of a width not Industrial A	
exceeding 150 mm; in rectangular	
(including square) sheets with one side	
not exceeding 360 mm and the other	
side not exceeding 150 mm in the	
unfolded state	
4810.22.90 Other Industrial A	
4810.29 Other:	
4810.29.05 Thermocopy paper Industrial A	

4810.29.10 Other, in strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm in the unfolded state  4810.29.90 Other  4810.31 Kraft paper and paperboard (excluding that of a kind used for writing, printing or other graphic purposes):  4810.31 Bleached uniformly throughout the mass and of which more than 95 per cent by mass of the total fibre content consists of wood fibres obtained by a chemical process, and of a mass of 150 g/m² or less:  4810.31.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm in the unfolded state  4810.32.90 Other  4810.32.10 In strips or rolls of a width not exceeding 150 mm in the unfolded state  4810.32.90 Other  4810.32.90 Other  4810.39.90 Other  4810.39.90 Other  4810.39.90 Other  4810.39.10 In strips or rolls of a width not exceeding 150 mm in the unfolded state  4810.39.90 Other  4810.39.10 In strips or rolls of a width not exceeding 150 mm in the unfolded state  4810.39.90 Other  4810.39.10 In strips or rolls of a width not exceeding 150 mm in the unfolded state  4810.39.90 Other  4810.39.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm in the unfolded state		T		_	
(including square) sheets with one side not exceeding 150 mm in the unfolded state  4810.29.90 Other Industrial A  4810.31 Kraft paper and paperboard (excluding that of a kind used for writing, printing or other graphic purposes):  4810.31 Bleached uniformly throughout the mass and of which more than 95 per cent by mass of the total fibre content consists of wood fibres obtained by a chemical process, and of a mass of 150 g/m² or less:  4810.31.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.32 Bleached uniformly throughout the mass and of which more than 95 per cent by mass of the total fibre content consists of wood fibres obtained by a chemical process, and of a mass of more than 150 g/m²:  4810.32.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 150 mm; in rectangular (including square) sheets with one s	4810.29.10	Other, in strips or rolls of a width not	Industrial	Α	
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not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.32.90 Other Industrial A  4810.39 Other:  4810.39.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.39.90 Other Industrial A  4810.9 Other paper and paperboard:  4810.92 Multy-ply:  4810.92.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 360 mm and the other side not exceeding 360 mm and the other side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A		exceeding 150 mm; in rectangular			
not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.32.90 Other Industrial A  4810.39 Other:  4810.39.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.39.90 Other Industrial A  4810.9 Other paper and paperboard:  4810.92 Multy-ply:  4810.92.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 360 mm and the other side not exceeding 360 mm and the other side not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A		(including square) sheets with one side			
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exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.39.90 Other Industrial A  4810.9 Other paper and paperboard:  4810.92 Multy-ply:  4810.92.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A	4810.39.10	In strips or rolls of a width not	Industrial	А	
(including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.39.90 Other Industrial A  4810.9 Other paper and paperboard:  4810.92 Multy-ply:  4810.92.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A	_	· ·			
not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.39.90 Other Industrial A  4810.9 Other paper and paperboard:  4810.92 Multy-ply:  4810.92.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A					
side not exceeding 150 mm in the unfolded state  4810.39.90 Other Industrial A  4810.92 Other paper and paperboard:  4810.92 Multy-ply:  4810.92.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A					
unfolded state  4810.39.90 Other Industrial A  4810.9 Other paper and paperboard:  4810.92 Multy-ply:  4810.92.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A		_			
4810.39.90 Other Dother A Industrial A A A A A A A A A A A A A A A A A A A		_			
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4810.92 Multy-ply:  4810.92.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A	4810.39.90	Other	Industrial	Α	
4810.92 Multy-ply:  4810.92.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A	4810.9	Other paper and paperboard:			
4810.92.10 In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A					
exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A			Industrial	۸	
(including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A	4010.92.10		muustrial	А	
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side not exceeding 150 mm in the unfolded state  4810.92.90 Other Industrial A		, , ,			
unfolded state		not exceeding 360 mm and the other			
unfolded state		side not exceeding 150 mm in the			
4810.92.90 Other Industrial A		_			
	4810.92 90		Industrial	Α	
40 10.33   Other:					
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4810.99.10	In strips or rolls of a width not	Industrial	Α	
	exceeding 150 mm; in rectangular			
	(including square) sheets with one side			
	not exceeding 360 mm and the other			
	side not exceeding 150 mm in the			
	unfolded state			
4810.99.90	Other	Industrial	Α	
48.11	Paper, paperboard, cellulose			
10.11	wadding and webs of cellulose			
	_			
	fibres, coated, impregnated,			
	covered, surface-coloured, surface-			
	decorated or printed, in rolls or			
	rectangular (including square)			
	sheets, of any size (excluding goods			
	of the kind described in heading			
	48.03, 48.09 or 48.10):			
	,			
4811.10	Tarred, bituminised or asphalted			
1011 10 10	paper and paperboard:	1.1.4.1.1	^	
4811.10.10	In strips or rolls of a width not	Industrial	Α	
	exceeding 150 mm; in rectangular			
	(including square) sheets with one side			
	not exceeding 360 mm and the other			
	side not exceeding 150 mm in the			
	unfolded state (excluding floor			
	coverings on a base of paper or of			
	paperboard, whether or not cut to size)			
	<u> </u>			
4811.10.90	Other	Industrial	Α	
4811.4	Gummed or adhesive paper and			
	paperboard:			
4811.41	Self-adhesive:			
4811.41.10	In strips or rolls of a width not	Industrial	Α	
	exceeding 150 mm; in rectangular			
	(including square) sheets with one side			
	not exceeding			
	360 mm and the other side not			
	360 mm and the other side not			
	_			
4811.41.90	360 mm and the other side not exceeding 150 mm in the unfolded	Industrial	A	
4811.41.90 <b>4811.49</b>	360 mm and the other side not exceeding 150 mm in the unfolded state	Industrial	A	
	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other:		A	
4811.49	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other: In strips or rolls of a width not	Industrial Industrial		
4811.49	360 mm and the other side not exceeding 150 mm in the unfolded state Other  Other: In strips or rolls of a width not exceeding 150 mm; in rectangular			
4811.49	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other: In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side			
4811.49	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other: In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other			
4811.49	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other: In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the			
<b>4811.49</b> 4811.49.10	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other: In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state	Industrial	A	
<b>4811.49</b> 4811.49.10 4811.49.90	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other: In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state Other			
<b>4811.49</b> 4811.49.10	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other: In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state Other Paper and paperboard coated,	Industrial	A	
<b>4811.49</b> 4811.49.10 4811.49.90	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other: In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state Other Paper and paperboard coated, impregnated or covered with	Industrial	A	
4811.49.10 4811.49.90 4811.5	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other: In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state Other Paper and paperboard coated, impregnated or covered with plastics (excluding adhesives):	Industrial	A	
<b>4811.49</b> 4811.49.10 4811.49.90	360 mm and the other side not exceeding 150 mm in the unfolded state Other Other: In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state Other Paper and paperboard coated, impregnated or covered with	Industrial	A	

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4811.51.10	In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state (excluding floor	Industrial	A	
	coverings on a base of paper or of paperboard, whether or not cut to size)			
4811.51.90	Other	Industrial	Α	
4811.59	Other:			
4811.59.05	Combined with plastic film with a film thickness not exceeding 50 microns, printed	Industrial	Α	
4811.59.10	In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state (excluding floor coverings on a base of paper or of paperboard, whether or not cut to size)	Industrial	А	
4811.59.90	Other	Industrial	Α	
4811.60	Paper and paperboard, coated, impregnated or covered with wax, paraffin wax, stearin, oil or glycerol:			
4811.60.10	In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state	Industrial	A	
4811.60.90	Other	Industrial	А	
4811.90	Other paper, paperboard, cellulose wadding and webs of cellulose fibres:			
4811.90.05	Combined with metal foil with a foil thickness not exceeding 15 microns, printed	Industrial	A	
4811.90.10	In strips or rolls of a width not exceeding 150 mm; in rectangular (including square) sheets with one side not exceeding 360 mm and the other side not exceeding 150 mm in the unfolded state	Industrial	А	
4811.90.90	Other	Industrial	Α	
4812.00	Filter blocks, slabs and plates, of paper pulp	Industrial	A	
48.13	Cigarette paper, whether or not cut to size or in the form of booklets or tubes:			
	In the form of booklets or tubes	Industrial	А	
4813.10	in the form of bookiets of tubes	aactiiai		
4813.10 4813.20	In rolls of a width not exceeding 5 cm	Industrial	Α	

48.14	Wallpaper and similar wall			
40.14	coverings; window transparencies			
4814.20	of paper:  Wallpaper and similar wall coverings, consisting of paper coated or covered, on the face side, with a grained, embossed, coloured, design-printed or otherwise decorated layer or plastics	Industrial	A	
4044.00	Others			
4814.90	Other:			
4814.90.10	"Ingrain" paper	Industrial	А	
4814.90.90	Other	Industrial	А	
48.16	Carbon paper, self-copy paper and other copying or transfer papers (excluding those of heading 48.09), duplicator stencils and offset plates, of paper, whether or not put up in			
4816.20	Self-copy paper	Industrial	A	
		muusmal	٨	
4816.90	Other:	The above Colors	Δ.	
4816.90.10	Carbon or similar copying papers	Industrial	A	
4816.90.90	Other	Industrial	Α	
48.17	Envelopes, letter cards, plain postcards and correspondence cards, of paper or paperboard; boxes, pouches, wallets and writing compendiums, of paper or			
4817.10	Envelopes	Industrial	A	
4817.20	Letter cards, plain postcards and	Industrial	A	
4017.20	correspondence cards	iliuusillai	^	
4817.30	Boxes, pouches, wallets and writing compendiums, of paper or paperboard, containing an assortment of paper stationery	Industrial	А	
48.18	Toilet paper and similar paper, cellulose wadding or webs of cellulose fibres, of a kind used for household or sanitary purposes, in rolls of a width not exceeding 36 cm, or cut to size or shape; handkerchiefs, cleansing tissues, towels, tablecloths, serviettes, bed sheets and similar household, sanitary or hospital articles, articles of apparel and clothing accessories, of paper pulp, paper, cellulose wadding or webs of			
4818.10	Toilet paper	Industrial	A	
4818.20	Handkerchiefs, cleansing or facial	Industrial	A	
	tissues and towels			
4818.30	Tablecloths and serviettes	Industrial	A	
4818.50	Articles of apparel and clothing accessories	Industrial	Α	
4818.90	Other	Industrial	Α	

40.40	To-the house same have and	ı		
48.19	Cartons, boxes, cases, bags and			
	other packing containers, of paper,			
	paperboard, cellulose wadding or			
	webs of cellulose fibres; box files,			
	letter trays and similar articles, of			
	paper or paperboard of a kind used			
	in offices, shops or the like:			
4819.10	Cartons, boxes and cases, of	Industrial	Α	
	corrugated paper or paperboard			
4819.20	Folding cartons, boxes and cases, of	Industrial	Α	
	non-corrugated paper or paperboard			
4819.30	Sacks and bags, having a base of a	Industrial	Α	
	width of 40 cm or more			
4819.40	Other sacks and bags, including cones	Industrial	Α	
4819.50	Other packing containers, including	Industrial	А	
	record sleeves			
4819.60	Box files, letter trays, storage boxes	Industrial	Α	
	and similar articles, of a kind used in			
	offices, shops or the like			
48.20	Registers, account books, note			
	books, order books, receipt books,			
	letter pads, memorandum pads,			
	diaries and similar articles, exercise			
	books, blotting-pads, binders (loose-			
	leaf or other), folders, file covers,			
	manifold business forms,			
	interleaved carbon sets and other			
	articles of stationery, of paper or			
	paperboard: albums for samples or			
4820.10	Registers, account books, note books,	Industrial	Α	
	order books, receipt books, letter pads,			
	memorandum pads, diaries and similar			
	articles			
4820.20	Exercise books	Industrial	Α	
4820.30	Binders (excluding book covers),	Industrial	Α	
	folders and file covers			
4820.40	Manifold business forms and	Industrial	Α	
	interleaved carbon sets			
4820.50	Albums for samples or for collections	Industrial	Α	
4820.90	Other	Industrial	Α	
48.21	Paper or paperboard labels of all			
	kinds, whether or not printed:			
4821.10	Printed	Industrial	Α	
4821.90	Other	Industrial	Α	
48.22	Bobbins, spools, cops and similar			
	supports of paper pulp, paper or			
	paperboard (whether or not			
	perforated or hardened):			
4822.10	Of a kind used for winding textile			
1000 15 15	yarn:		•	
4822.10.10	Of a kind used with textile machinery,	Industrial	Α	
4822.10.90	cone-shaped Other	Industrial	A	
4822.90	Other	Industrial	A	
40ZZ.YU	Ottlet	เกนนรเกลโ	А	

48.23	Other pener penerheard callulace			
48.23	Other paper, paperboard, cellulose wadding and webs of cellulose			
	fibres, cut to size or shape; other			
	articles of paper pulp, paper,			
	paperboard, cellulose wadding or			
	webs of			
	cellulose fibres:			
4823.20	Filter paper and paperboard	Industrial	Α	
4823.40	Rolls, sheets and dials, printed for self-	Industrial	Α	
	recording apparatus			
4823.6	Trays, dishes, plates, cups and the			
4823.61	like, of paper or paperboard: Of bamboo	Industrial	Α	
4823.69	Other	Industrial	A	
	9 11.41			
4823.70	Moulded or pressed articles of paper pulp	Industrial	Α	
4823.90	Other:			
4823.90.03	Self-adhesive paper, in strips or in rolls	Industrial	Α	
+020.00.00	deli dallesive paper, in strips of in tolls	maasman	Α,	
4823.90.07	Cards for use with Jacquard or similar	Industrial	Α	
4823.90.10	textile machines Textile spinning cans	Industrial	Α	
	•			
4823.90.40	Glazed transparent or translucent papers, in rolls of a width of 110 mm or	Industrial	Α	
	more			
4823.90.50	Garment patterns	Industrial	Α	
4823.90.80	Other, in strips or rolls of a width	Industrial	Α	
	exceeding 150 mm but not exceeding			
	360 mm			
4823.90.85	Floor coverings on a base of paper and paperboard	Industrial	Α	
4823.90.90	Other	Industrial	Α	
49.01	Printed books, brochures, leaflets			
	and similar printed matter, whether			
4901.10	In single sheets whether or not folded	Industrial	Α	
4901.9	Other:			
4901.91	Dictionaries and encyclopaedias, and serial instalments thereof	Industrial	Α	
4901.99	Other	Industrial	Α	
49.02	Newspapers, journals and			
	periodicals, whether or not			
	illustrated or containing advertising			
4000 40	material:	1. 1 (2.1	Δ.	
4902.10	Appearing at least four times a week	Industrial	A	
4902.90	Other	Industrial	A	
4903.00	Children's picture, drawing or colouring books	Industrial	Α	
4904.00	Music, printed or in manuscript, whether or not bound or illustrated	Industrial	Α	
49.05	Maps and hydrographic or similar			
	charts of all kinds, including atlases,			
	wall maps, topographical plans and			
	globes, printed:			
4905.10	Globes	Industrial	Α	
4905.9	Other:			
.000.0	10			

4905.91	In book form	Industrial	Α	
4905.99	Other	Industrial	А	
4906.00	Plans and drawings for architectural, engineering, industrial, commercial, topographical or similar purposes, being originals drawn by hand; hand-written texts; photographic reproductions on sensitised paper and carbon copies of	Industrial	A	
4907.00	Unused postage, revenue or similar stamps of current or new issue in the country in which they have, or will have, a recognised face value; stamp-impressed paper; banknotes; cheque forms; stock, share or bond			
4907.00.10	Postage stamps, revenue stamps and banknotes	Industrial	Α	
4907.00.30	Travellers cheques and bills of exchange, denominated in a foreign currency	Industrial	А	
4907.00.90	Other	Industrial	А	
49.08	Transfers (decalcomanias):			
4908.10	Transfers (decalcomanias), vitrifiable:			
4908.10.10	In rolls, of a width of 150 cm or more and a width of the printed area of 130 cm or more	Industrial	А	
4908.10.90	Other	Industrial	А	
4908.90	Other:			
4908.90.10	In rolls, of a width of 150 cm or more and a width of the printed area of 130 cm or more	Industrial	А	
4908.90.90	Other	Industrial	А	
4909.00	Printed or illustrated postcards; printed cards bearing personal greetings, messages or announcements, whether or not illustrated, with or without envelopes or trimmings	Industrial	А	
4910.00	Calendars of any kind, printed, including calendar blocks	Industrial	Α	
49.11	Other printed matter, including printed pictures and photographs:			
4911.10	Trade advertising material, commercial catalogues and the like:			
4911.10.10	Catalogues, price lists and trade publications of firms or persons having no established place of business in the Republic or no representative holding stocks in the Republic	Industrial	А	
4911.10.20	Publications and other advertising matter, relating to fairs, exhibitions and tourism in foreign countries	Industrial	Α	

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4911.10.30	Cut samples of cloth, leather, linoleum,	Industrial	Α	
	wallpaper, carpets or plastic, in book			
	form; colour cards, for paints or similar			
	surfacing preparations, whether or not			
	in book form			
4911.10.90	Other	Industrial	A	
4911.9	Other:			
4911.91	Pictures, designs and photographs	Industrial	Α	
4911.99	Other:			
4911.99.10	Mottoes and texts, of religious subjects	Industrial	Α	
4911.99.90	Other	Industrial	Α	
5001.00	Silk-worm cocoons suitable for reeling	Agric		
			Α	
5002.00	Raw silk (not thrown)	Agric	Α	
5003.00	Silk waste (including cocoons	Industrial	Α	
	unsuitable for reeling, yarn waste and			
	garnetted stock)			
5004.00	Silk yarn (excluding yarn spun from silk	Industrial	Α	
	waste) not put up for retail sale			
5005.00	Yarn spun from silk waste, not put up	Industrial	Α	
E006 00	for retail sale	Industrial	A	
5006.00	Silk yarn and yarn spun from silk waste, put up for retail sale; silk-worm	mausmai	А	
	gut			
50.07	Woven fabrics of silk or of silk			
00.07	waste:			
5007.10	Fabrics of noil silk	Industrial	Α	
5007.20	Other fabrics, containing 85 per cent or	Industrial	Α	
	more by mass of silk or of silk waste			
	(excluding noil silk)			
5007.90	Other fabrics	Industrial	Α	
3UU7.9U				
51.01	Wool, not carded or combed:			
	Wool, not carded or combed: Greasy, including fleece-washed			
51.01	Wool, not carded or combed:	Agric	A	
51.01 5101.1	Wool, not carded or combed: Greasy, including fleece-washed wool:			
<b>51.01 5101.1</b> 5101.11 5101.19	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other	Agric Agric	A A	
<b>51.01 5101.1</b> 5101.11 5101.19 <b>5101.2</b>	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised:	Agric	Α	
<b>51.01 5101.1</b> 5101.11 5101.19 <b>5101.2</b> 5101.21	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool	Agric Agric	A	
<b>51.01 5101.1</b> 5101.19 <b>5101.2</b> 5101.21 5101.29	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other	Agric	Α	
<b>51.01 5101.1</b> 5101.11 5101.19 <b>5101.2</b> 5101.21 5101.29 <b>5101.30</b>	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised:	Agric Agric Agric	A	
<b>51.01 5101.1</b> 5101.19 <b>5101.2</b> 5101.21 5101.29	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise	Agric Agric	A A A	
<b>51.01 5101.1</b> 5101.19 5101.2 5101.21 5101.29 <b>5101.30</b> 5101.30.10	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed	Agric Agric Agric Agric	A	
<b>51.01 5101.1</b> 5101.11 5101.19 <b>5101.2</b> 5101.21 5101.29 <b>5101.30</b>	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise	Agric Agric Agric	A A A	
<b>51.01 5101.1</b> 5101.19 5101.2 5101.21 5101.29 <b>5101.30</b> 5101.30.10	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed Bleached, dyed or otherwise processed	Agric Agric Agric Agric	A A A	
<b>51.01 5101.1</b> 5101.19 5101.2 5101.21 5101.29 <b>5101.30</b> 5101.30.10	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed Bleached, dyed or otherwise processed Fine or coarse animal hair, not	Agric Agric Agric Agric	A A A	
<b>51.01 5101.1</b> 5101.19 5101.2 5101.21 5101.29 <b>5101.30</b> 5101.30.10	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed Bleached, dyed or otherwise processed	Agric Agric Agric Agric	A A A	
51.01 5101.11 5101.19 5101.2 5101.21 5101.29 5101.30 5101.30.10 5101.30.20 51.02	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed Bleached, dyed or otherwise processed Fine or coarse animal hair, not carded or combed: Fine animal hair:	Agric Agric Agric Agric	A A A	
51.01 5101.11 5101.19 5101.2 5101.21 5101.29 5101.30 5101.30.10 5101.30.20 51.02 5102.1	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed Bleached, dyed or otherwise processed Fine or coarse animal hair, not carded or combed: Fine animal hair: Of Kashmir (cashmere) goats:	Agric Agric Agric Agric Agric Agric	A A A	
51.01 5101.11 5101.19 5101.2 5101.21 5101.29 5101.30 5101.30.10 5101.30.20 51.02	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed Bleached, dyed or otherwise processed Fine or coarse animal hair, not carded or combed: Fine animal hair: Of Kashmir (cashmere) goats: Not further processed than bleached or	Agric Agric Agric Agric	A A A	
51.01 5101.11 5101.19 5101.21 5101.21 5101.29 5101.30 5101.30.10 5101.30.20 51.02 5102.1 5102.11	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed Bleached, dyed or otherwise processed Fine or coarse animal hair, not carded or combed: Fine animal hair: Of Kashmir (cashmere) goats: Not further processed than bleached or dyed	Agric Agric Agric Agric Agric Agric Agric	A A A A	
51.01 5101.11 5101.19 5101.2 5101.21 5101.29 5101.30 5101.30.10 5101.30.20 51.02 5102.1 5102.11.10	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed Bleached, dyed or otherwise processed Fine or coarse animal hair, not carded or combed: Fine animal hair: Of Kashmir (cashmere) goats: Not further processed than bleached or dyed Other	Agric Agric Agric Agric Agric Agric	A A A	
51.01 5101.11 5101.19 5101.21 5101.29 5101.30 5101.30.10 5102.11 5102.11.10 5102.11.90 5102.19	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed Bleached, dyed or otherwise processed Fine or coarse animal hair, not carded or combed: Fine animal hair: Of Kashmir (cashmere) goats: Not further processed than bleached or dyed Other:	Agric Agric Agric Agric Agric Agric Agric Agric Agric	A A A A	
51.01 5101.11 5101.19 5101.2 5101.21 5101.29 5101.30 5101.30.10 5101.30.20 51.02 5102.1 5102.11.10	Wool, not carded or combed: Greasy, including fleece-washed wool: Shorn wool Other Degreased, not carbonised: Shorn wool Other Carbonised: Not bleached, dyed or otherwise processed Bleached, dyed or otherwise processed Fine or coarse animal hair, not carded or combed: Fine animal hair: Of Kashmir (cashmere) goats: Not further processed than bleached or dyed Other	Agric Agric Agric Agric Agric Agric Agric	A A A A	

5102.19.90	Other	Agric	A	
5102.20	Coarse animal hair:			
5102.20.10	Not further processed than bleached	Agric	A	
5102.20.90	Other	Agric	A	
51.03	Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock:	J		
5103.10	Noils of wool or of fine animal hair	Agric	Α	
5103.20	Other waste of wool or of fine animal hair	Agric	А	
5103.30	Waste of coarse animal hair	Agric	Α	
5104.00	Garnetted stock of wool or of fine or coarse animal hair	Industrial	Α	
51.05	Wool and fine or coarse animal hair, carded or combed (including			
5105.10	Carded wool	Industrial	Α	
5105.2	Wool tops and other combed wool:			
5105.21	Combed wool in fragments	Industrial	Α	
5105.29	Other	Industrial	Α	
5105.3	Fine animal hair, carded or combed:			
5105.31	Of Kashmir (cashmere) goats	Industrial	Α	
5105.39	Other	Industrial	Α	
5105.40	Coarse animal hair, carded or combed	Industrial	Α	
51.06	Yarn of carded wool, not put up for retail sale:			
5106.10	Containing 85 per cent or more by mass of wool	Industrial	Α	
5106.20	Containing less than 85 per cent by mass of wool	Industrial	А	
51.07	Yarn of combed wool, not put up for			
5107.10	Containing 85 per cent or more by mass of wool	Industrial	PM40	Textiles - Yarns
5107.20	Containing less than 85 per cent by mass of wool	Industrial	PM40	Textiles - Yarns
51.08	Yarn of fine animal hair (carded or combed), not put up for retail sale:			
5108.10	Carded	Industrial	Α	
5108.20	Combed	Industrial	Α	
51.09	Yarn of wool or of fine animal hair, put up for retail sale:			
5109.10	Containing 85 per cent or more by mass of wool or of fine animal hair:			
5109.10.10	Single yarn of carded wool, measuring 2 000 dtex or more	Industrial	А	
5109.10.20	Single yarn of combed wool, measuring 2 000 dtex or more	Industrial	PM40	Textiles - Yarns
5109.10.30	Single yarn of fine animal hair, measuring 2 000 dtex or more	Industrial	PM40	Textiles - Yarns
5109.10.40	Other yarn of wool only	Industrial	PM40	Textiles - Yarns
5109.10.50	Other yarn of wool	Industrial	PM40	Textiles - Yarns

5109.10.90	Other	Industrial	PM40	Textiles - Yarns
5109.90	Other:			
5109.90.10	Single yarn of carded wool, measuring 2 000 dtex or more	Industrial	Α	
5109.90.20	Single yarn of combed wool, measuring 2 000 dtex or more	Industrial	PM40	Textiles - Yarns
5109.90.30	Single yarn of fine animal hair, measuring 2 000 dtex or more	Industrial	PM40	Textiles - Yarns
5109.90.40	Other yarn of wool only	Industrial	PM40	Textiles - Yarns
5109.90.50	Other yarn of wool	Industrial	PM40	Textiles - Yarns
5109.90.90	Other	Industrial	PM40	Textiles - Yarns
5110.00	Yarn of coarse animal hair or of horsehair (including gimped horsehair yarn), whether or not put up for retail sale	Industrial	A	
51.11	Woven fabrics of carded wool or of			
5111.1	carded fine animal hair:  Containing 85 per cent or more by mass of wool or of fine animal hair:			
5111.11	Of a mass not exceeding 300 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5111.19	Other	Industrial	PM40	Textiles - Fabrics
5111.20	Other, mixed mainly or solely with man- made filaments	Industrial	PM40	Textiles - Fabrics
5111.30	Other, mixed mainly or solely with man- made staple fibres	Industrial	PM40	Textiles - Fabrics
5111.90	Other	Industrial	Α	
51.12	Woven fabrics of combed wool or of			
5112.1	combed fine animal hair:  Containing 85 per cent or more by mass of wool or of fine animal hair:			
5112.11	Of a mass not exceeding 200 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5112.19	Other	Industrial	PM40	Textiles - Fabrics
5112.20	Other, mixed mainly or solely with man- made filaments	Industrial	PM40	Textiles - Fabrics
5112.30	Other, mixed mainly or solely with man- made staple fibres	Industrial	PM40	Textiles - Fabrics
5112.90	Other	Industrial	PM40	Textiles - Fabrics
5113.00	Woven fabrics of coarse animal hair or of horsehair	Industrial	PM40	Textiles - Fabrics
5201.00	Cotton, not carded or combed:			
5201.00.10	Not ginned	Agric	Α	
5201.00.20	Ginned but not further processed	Agric	Α	
5201.00.90	Other	Agric	Α	
52.02	Cotton waste (including yarn waste and garnetted stock):			
5202.10	Yarn waste (including thread waste)	Agric	Α	
5202.9	Other:			
5202.91	Garnetted stock	Agric	А	
5202.99	Other	Agric	Α	
5203.00	Cotton, carded or combed	Agric	Α	
52.04	Cotton sewing thread, whether or not put up for retail sale:			
5204.1	Not put up for retail sale:			

5204.11	Containing 85 per cent or more by mass of cotton	Industrial	PM40	Textiles - Yarns
5204.19	Other	Industrial	PM40	Textiles - Yarns
5204.20	Put up for retail sale	Industrial	PM40	Textiles - Yarns
52.05	Cotton yarn (excluding sewing			1 07400
02.00	thread), containing 85 per cent or			
	more by mass of cotton, not put up			
	for retail sale:			
5205.1	Single yarn, of uncombed fibres:			
5205.11	Measuring 714,29 dtex or more	Industrial	PM40	Textiles - Yarns
5205.12	Measuring less than 714,29 dtex but	Industrial	PM40	Textiles - Yarns
	not less than 232,56 dtex			
5205.13	Measuring less than 232,56 dtex but	Industrial	PM40	Textiles - Yarns
	not less than 192,31 dtex			
5205.14	Measuring less than 192,31 dtex but not less than 125 dtex	Industrial	PM40	Textiles - Yarns
5205.15	Measuring less than 125 dtex	Industrial	PM40	Textiles - Yarns
5205.2	Single yarn, of combed fibres:			
5205.21	Measuring 714,29 dtex or more	Industrial	PM40	Textiles - Yarns
5205.21	Measuring less than 714,29 dtex but	Industrial	PM40	Textiles - Yarns
	not less than 232,56 dtex			
5205.23	Measuring less than 232,56 dtex but not less than 192,31 dtex	Industrial	PM40	Textiles - Yarns
5205.24	Measuring less than 192,31 dtex but	Industrial	PM40	Textiles - Yarns
5205.26	not less than 125 dtex  Measuring less than 125 dtex but not	Industrial	PM40	Textiles - Yarns
5205.20	less than 106,38 dtex	industrial	1 101-10	Textiles Tarris
5205.27	Measuring less than 106,38 dtex but	Industrial	PM40	Textiles - Yarns
	not less than 83,33 dtex			
5205.28	Measuring less than 83,33 dtex	Industrial	PM40	Textiles - Yarns
5205.3	Multiple (folded) or cabled yarn, of			
	uncombed fibres:			
5205.31	Measuring per single yarn 714,29 dtex or more	Industrial	PM40	Textiles - Yarns
5205.32	Measuring per single yarn less than	Industrial	PM40	Textiles - Yarns
0_00.0_	714,29 dtex but not less than 232,56			
	dtex			
5205.33	Measuring per single yarn less than	Industrial	PM40	Textiles - Yarns
	232,56 dtex but not less than 192,31			
	dtex		<b>D1440</b>	
5205.34	Measuring per single yarn less than	Industrial	PM40	Textiles - Yarns
	192,31 dtex but not less than 125 dtex			
5205.35	Measuring per single yarn less than	Industrial	PM40	Textiles - Yarns
3_00.00	125 dtex		10	
5205.4	Multiple (folded) or cabled yarn, of			
	combed fibres:			
5205.41	Measuring per single yarn 714,29 dtex	Industrial	PM40	Textiles - Yarns
5205.42	or more  Measuring per single yarn less than	Industrial	PM40	Textiles - Yarns
5205.42	714,29 dtex but not less than 232,56	industrial	PIVI40	Textiles - Tairis
	dtex			
5205.43	Measuring per single yarn less than	Industrial	PM40	Textiles - Yarns
	232,56 dtex but not less than 192,31			
5205.44	dtex  Measuring per single yarn less than	Industrial	PM40	Textiles - Yarns
JZUJ.44	192,31 dtex but not less than 125 dtex	industilai	r IVI4U	TEXIIIES - TAITIS

5205.46	Measuring per single yarn less than 125 dtex but not less than 106,38 dtex	Industrial	PM40	Textiles - Yarns
5205.47	Measuring per single yarn less than 106,38 dtex but not less than 83,33	Industrial	PM40	Textiles - Yarns
	dtex			
5205.48	Measuring per single yarn less than 83,33 dtex	Industrial	PM40	Textiles - Yarns
52.06	Cotton yarn (excluding sewing			
	thread), containing less than 85 per			
	cent by mass of cotton, not put up			
F000 4	for retail sale:			
5206.1	Single yarn, of uncombed fibres:	1.1.63.1	DNAAO	T. Ch. Verre
5206.11	Measuring 714,29 dtex or more	Industrial	PM40	Textiles - Yarns
5206.12	Measuring less than 714,29 dtex but	Industrial	PM40	Textiles - Yarns
E000 40	not less than 232,56 dtex	Industrial	PM40	Textiles - Yarns
5206.13	Measuring less than 232,56 dtex but	industriai	PIVI40	l extiles - Yarns
5206.14	not less than 192,31 dtex  Measuring less than 192,31 dtex but	Industrial	PM40	Textiles - Yarns
0200.17	not less than 125 dtex	industrial	1 171-10	TOMING TAITIS
5206.15	Measuring less than 125 dtex	Industrial	PM40	Textiles - Yarns
5206.2	Single yarn, of combed fibres:			
5206.21	Measuring 714,29 dtex or more	Industrial	PM40	Textiles - Yarns
5206.22	Measuring less than 714,29 dtex but	Industrial	PM40	Textiles - Yarns
3200.22	not less than 232,56 dtex	industrial	I IVI <del>-1</del> O	Textiles - Tarris
5206.23	Measuring less than 232,56 dtex but	Industrial	PM40	Textiles - Yarns
0_000	not less than 192,31 dtex			
5206.24	Measuring less than 192,31 dtex but	Industrial	PM40	Textiles - Yarns
	not less than 125 dtex			
5206.25	Measuring less than 125 dtex	Industrial	PM40	Textiles - Yarns
5206.3	Multiple (folded) or cabled yarn, of uncombed fibres:			
5206.31	Measuring per single yarn 714,29 dtex or more	Industrial	PM40	Textiles - Yarns
5206.32	Measuring per single yarn less than 714,29 dtex but not less than 232,56 dtex	Industrial	PM40	Textiles - Yarns
5206.33	Measuring per single yarn less than 232,56 dtex but not less than 192,31 dtex	Industrial	PM40	Textiles - Yarns
5206.34	Measuring per single yarn less than 192,31 dtex but not less than 125 dtex	Industrial	PM40	Textiles - Yarns
5206.35	Measuring per single yarn less than 125 dtex	Industrial	PM40	Textiles - Yarns
5206.4	Multiple (folded) or cabled yarn, of combed fibres:			
5206.41	Measuring per single yarn 714,29 dtex or more	Industrial	PM40	Textiles - Yarns
5206.42	Measuring per single yarn less than 714,29 dtex but not less than 232,56 dtex	Industrial	PM40	Textiles - Yarns
5206.43	Measuring per single yarn less than 232,56 dtex but not less than 192,31 dtex	Industrial	PM40	Textiles - Yarns
5206.44	Measuring per single yarn less than 192,31 dtex but not less than 125 dtex	Industrial	PM40	Textiles - Yarns

5206.45	Measuring per single yarn less than	Industrial	PM40	Textiles - Yarns
3200.43	125 dtex	illuustilai	F 1V14-0	Textiles - Tarris
52.07	Cotton yarn (excluding sewing thread) put up for retail sale:			
5207.10	Containing 85 per cent or more by mass of cotton	Industrial	PM40	Textiles - Yarns
5207.90	Other	Industrial	PM40	Textiles - Yarns
52.08	Woven fabrics of cotton, containing 85 per cent or more by mass of cotton, of a mass not exceeding 200 g/m <sup>2</sup> :			
5208.1	Unbleached:			
5208.11	Plain weave, of a mass not exceeding 100 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5208.12	Plain weave, of a mass exceeding 100 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5208.13	3-thread or 4-thread twill, including cross twill	Industrial	PM40	Textiles - Fabrics
5208.19	Other fabrics	Industrial	PM40	Textiles - Fabrics
5208.2	Bleached:			
5208.21	Plain weave, of a mass not exceeding 100 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5208.22	Plain weave, of a mass exceeding 100 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5208.23	3-thread or 4-thread twill, including cross twill	Industrial	PM40	Textiles - Fabrics
5208.29	Other fabrics	Industrial	PM40	Textiles - Fabrics
5208.3	Dyed:			
5208.31	Plain weave, of a mass not exceeding 100 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5208.32	Plain weave, of a mass exceeding 100 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5208.33	3-thread or 4-thread twill, including cross twill	Industrial	PM40	Textiles - Fabrics
5208.39	Other fabrics	Industrial	PM40	Textiles - Fabrics
5208.4	Of yarns of different colours:			
5208.41	Plain weave, of a mass not exceeding 100 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5208.42	Plain weave, of a mass exceeding 100 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5208.43	3-thread or 4-thread twill, including cross twill	Industrial	PM40	Textiles - Fabrics
5208.49	Other fabrics	Industrial	PM40	Textiles - Fabrics
5208.5	Printed:			
5208.51	Plain weave, of a mass not exceeding 100 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5208.52	Plain weave, of a mass exceeding 100 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
5208.59	Other fabrics	Industrial	PM40	Textiles - Fabrics
52.09	Woven fabrics of cotton, containing 85 per cent or more by mass of cotton, of a mass exceeding 200 g/m <sup>2</sup> :			
5209.1	Unbleached:			
5209.11	Plain weave	Industrial	PM40	Textiles - Fabrics
5209.12	3-thread or 4-thread twill, including cross twill	Industrial	PM40	Textiles - Fabrics

5209.19	Other fabrics	Industrial	PM40	Textiles - Fabrics
5209.19 5209.2	Bleached:	madoman	1 101-40	. 0/1100
5209.21	Plain weave	Industrial	PM40	Textiles - Fabrics
5209.22	3-thread or 4-thread twill, including	Industrial	PM40	Textiles - Fabrics
0200.22	cross twill	maasman	1 101-10	Textiles Tablies
5209.29	Other fabrics	Industrial	PM40	Textiles - Fabrics
5209.3	Dyed:			
5209.31	Plain weave	Industrial	PM40	Textiles - Fabrics
5209.32	3-thread or 4-thread twill, including	Industrial	PM40	Textiles - Fabrics
	cross twill			
5209.39	Other fabrics	Industrial	PM40	Textiles - Fabrics
5209.4	Of yarns of different colours:			
5209.41	Plain weave	Industrial	PM40	Textiles - Fabrics
5209.42	Denim	Industrial	PM40	Textiles - Fabrics
5209.43	Other fabrics of 3-thread or 4-thread twill, including cross twill	Industrial	PM40	Textiles - Fabrics
5209.49	Other fabrics	Industrial	PM40	Textiles - Fabrics
5209.5	Printed:			
5209.51	Plain weave	Industrial	PM40	Textiles - Fabrics
5209.52	3-thread or 4-thread twill, including cross twill	Industrial	PM40	Textiles - Fabrics
5209.59	Other fabrics	Industrial	PM40	Textiles - Fabrics
52.10	Woven fabrics of cotton, containing			
	less than 85 per cent of cotton,			
	mixed mainly or solely with man-			
	made fibres, of a mass not			
5210.1	exceeding 200 g/m²: Unbleached:			
5210.11	Plain weave	Industrial	PM40	Textiles - Fabrics
5210.19	Other fabrics	Industrial	PM40	Textiles - Fabrics
5210.2	Bleached:			
5210.21	Plain weave	Industrial	PM40	Textiles - Fabrics
5210.29	Other fabrics	Industrial	PM40	Textiles - Fabrics
5210.3	Dyed:			
5210.31	Plain weave	Industrial	PM40	Textiles - Fabrics
5210.32	3-thread or 4-thread twill, including	Industrial	PM40	Textiles - Fabrics
	cross twill			
5210.39	Other fabrics	Industrial	PM40	Textiles - Fabrics
5210.4	Of yarns of different colours:			
5210.41	Plain weave	Industrial	PM40	Textiles - Fabrics
5210.49	Other fabrics	Industrial	PM40	Textiles - Fabrics
5210.5	Printed:			
5210.51	Plain weave	Industrial	PM40	Textiles - Fabrics
5210.59	Other fabrics	Industrial	PM40	Textiles - Fabrics
52.11	Woven fabrics of cotton, containing			
	less than 85 per cent by mass of			
	cotton, mixed mainly or solely with			
	man-made fibres, of a mass			
5211.1	exceeding 200 g/m²: Unbleached:			
5211.11	Plain weave	Industrial	PM40	Textiles - Fabrics
5211.11	3-thread or 4-thread twill, including	Industrial	PM40	Textiles - Fabrics
0211.12	cross twill	maasman	I IVITO	TOXIIIOO TABIIIOO

5211.19	Other fabrics	Industrial	PM40	Textiles - Fabrics
5211.19	Bleached	Industrial	PM40	Textiles - Fabrics
5211.3	Dyed:	muusinal	1 171-10	TOATIOS TADITOS
5211.31	Plain weave	Industrial	PM40	Textiles - Fabrics
5211.32	3-thread or 4-thread twill, including	Industrial	PM40	Textiles - Fabrics
0211.02	cross twill	madoman	1 111 10	TOXINGO TUBNICO
5211.39	Other fabrics	Industrial	PM40	Textiles - Fabrics
5211.4	Of yarns of different colours:			
5211.41	Plain weave	Industrial	PM40	Textiles - Fabrics
5211.42	Denim	Industrial	PM40	Textiles - Fabrics
5211.43	Other fabrics of 3-thread or 4-thread twill, including cross twill	Industrial	PM40	Textiles - Fabrics
5211.49	Other fabrics	Industrial	PM40	Textiles - Fabrics
5211.5	Printed:			
5211.51	Plain weave	Industrial	PM40	Textiles - Fabrics
5211.52	3-thread or 4-thread twill, including cross twill	Industrial	PM40	Textiles - Fabrics
5211.59	Other fabrics	Industrial	PM40	Textiles - Fabrics
52.12	Other woven fabrics of cotton:			
5212.1	Of a mass not exceeding 200 g/m <sup>2</sup> :			
5212.11	Unbleached	Industrial	PM40	Textiles - Fabrics
5212.12	Bleached	Industrial	PM40	Textiles - Fabrics
5212.13	Dyed	Industrial	PM40	Textiles - Fabrics
5212.14	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5212.15	Printed	Industrial	PM40	Textiles - Fabrics
5212.2	Of a mass exceeding 200 g/m <sup>2</sup> :			
5212.21	Unbleached	Industrial	PM40	Textiles - Fabrics
5212.22	Bleached	Industrial	PM40	Textiles - Fabrics
5212.23	Dyed	Industrial	PM40	Textiles - Fabrics
5212.24	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5212.25	Printed	Industrial	PM40	Textiles - Fabrics
53.01	Flax, raw or processed but not spun; flax tow and waste (including yarn waste and garnetted stock):			
5301.10	Flax, raw or retted	Agric	Х	
5301.2	Flax, broken, scutched, hackled or otherwise processed, but not spun:			
5301.21	Broken or scutched	Agric	Х	
5301.29	Other	Agric	Х	
5301.30	Flax tow and waste	Agric	Х	
53.02	True hemp (CANNABIS SATIVA L.),			
	raw or processed but not spun; tow and waste of true hemp (including yarn waste and garnetted stock):			
5302.10	True hemp, raw or retted	Agric	Х	
5302.90	Other	Agric	X	
	1	190		1

53.03	Jute and other textile bast fibres			
55.05				
	(excluding flax, true hemp and ramie), raw or processed but not			
	spun; tow and waste of these fibres			
	(including yarn waste and garnetted			
	stock):			
5303.10	Jute and other textile bast fibres, raw or retted	Industrial	Х	
5303.90	Other	Industrial	А	
5305.00	Coconut, abaca (Manila hemp or MUSA TEXTILIS NEE), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock)	Industrial	А	
53.06	Flax yarn:			
5306.10	Single	Industrial	PM40	Textiles - Yarns
5306.20	Multiple (folded) or cabled	Industrial	PM40	Textiles - Yarns
53.07	Yarn of jute or of other textile bast fibres of heading 53.03:			
5307.10	Single	Industrial	Х	
5307.20	Multiple (folded) or cabled	Industrial	Х	
53.08	Yarn of other vegetable textile fibres; paper yarn:			
5308.10	Coir yarn	Industrial	А	
5308.20	True hemp yarn	Industrial	Х	
5308.90	Other	Industrial	А	
53.09	Woven fabrics of flax:			
5309.1	Containing 85 per cent or more by			
5309.11	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5309.19	Other	Industrial	PM40	Textiles - Fabrics
5309.2	Containing less than 85 per cent by			
5309.21	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5309.29	Other	Industrial	PM40	Textiles - Fabrics
53.10	Woven fabrics of jute or of other textile bast fibres of heading 53.03:			
5310.10	Unbleached	Industrial	PM40	Textiles - Fabrics
5310.90	Other	Industrial	PM40	Textiles - Fabrics
5311.00	Woven fabrics of other vegetable	Industrial	PM40	Textiles - Fabrics
	textile fibres; woven fabrics of paper yarn			
54.01	Sewing thread of man-made filaments, whether or not put up for retail sale:			
5401.10	Of synthetic filaments	Industrial	PM40	Textiles - Yarns
5401.20	Of artificial filaments:			
5401.20.10	Put up for retail sale	Industrial	PM40	Textiles - Yarns
5401.20.90	Other	Industrial	PM40	Textiles - Yarns

54.02	Synthetic filement yern (evaluding	1		
34.02	Synthetic filament yarn (excluding sewing thread), not put up for retail			
	sale, including synthetic			
	monofilament of less than 67 dtex:			
	monomiumoni or roos man or atox.			
5402.1	High tenacity yarn of nylon or other polyamides:			
5402.11	Of aramids	Industrial	Α	
5402.19	Other	Industrial	PM40	Textiles - Yarns
5402.20	High tenacity yarn of polyesters	Industrial	PM40	Textiles - Yarns
5402.3	Textured yarn:			
5402.31	Of nylon or other polyamides,	Industrial	PM40	Textiles - Yarns
	measuring per single yarn not more than 500 dtex			
5402.32	Of nylon or other polyamides,	Industrial	PM40	Textiles - Yarns
	measuring per single yarn more than 500 dtex			
5402.33	Of polyesters	Industrial	PM40	Textiles - Yarns
5402.34	Of polypropylene	Industrial	PM40	Textiles - Yarns
5402.39	Other	Industrial	PM40	Textiles - Yarns
5402.4	Other yarn, single, untwisted or with a twist not exceeding 50 turns per m:			
5402.44	Elastomeric:			
5402.44.10	Of polyurethane	Industrial	A	
5402.44.90	Other	Industrial	PM40	Textiles - Yarns
5402.45	Other, of nylon or other polyamides	Industrial	PM40	Textiles - Yarns
5402.46	Other, of polyesters, partially oriented	Industrial	PM40	Textiles - Yarns
5402.47	Other, of polyesters	Industrial	PM40	Textiles - Yarns
5402.48	Other, of polypropylene	Industrial	PM40	Textiles - Yarns
5402.49	Other	Industrial	PM40	Textiles - Yarns
5402.5	Other yarn, single, with a twist			
0.102.10	exceeding 50 turns per m:			
5402.51	Of nylon or other polyamides	Industrial	PM40	Textiles - Yarns
5402.52	Of polyesters	Industrial	PM40	Textiles - Yarns
5402.59	Other	Industrial	PM40	Textiles - Yarns
5402.6	Other yarn, multiple (folded) or cabled:			
5402.61	Of nylon or other polyamides	Industrial	PM40	Textiles - Yarns
5402.62	Of polyesters	Industrial	PM40	Textiles - Yarns
5402.69	Other	Industrial	PM40	Textiles - Yarns
54.03	Artificial filament yarn (excluding			
	sewing thread), not put up for retail			
	sale, including artificial monofilament of less than 67 dtex:			
5403.10	High tenacity yarn of viscose rayon	Industrial	Α	
5403.3	Other yarn, single:			
5403.31	Of viscose rayon, untwisted or with			
	a twist not exceeding 120 turns per m:			
5403.31.10	Textured yarn exceeding 150 dtex but not exceeding 700 dtex	Industrial	PM40	Textiles - Yarns

5403.31.20	Other textured yarn (excluding those	Industrial	Α	
	exceeding 150 dtex and those not			
	exceeding 700 dtex)			
5403.31.90	Other	Industrial	Α	
5403.32	Of viscose rayon, with a twist			
	exceeding 120 turns per m:			
5403.32.10	Textured yarn exceeding 150 dtex but	Industrial	PM40	Textiles - Yarns
	not exceeding 700 dtex			
5403.32.20	Other textured yarn (excluding those	Industrial	Α	
	exceeding 150 dtex and those not			
	exceeding 700 dtex)			
5403.32.90	Other	Industrial	A	
5403.33	Of cellulose acetate:	maasman		
		<del>   </del>		u .v
5403.33.10	Textured yarn exceeding 150 dtex but	Industrial	PM40	Textiles - Yarns
5 400 00 00	not exceeding 700 dtex			
5403.33.20	Other textured yarn (excluding those	Industrial	Α	
	exceeding 150 dtex and those not			
	exceeding 700 dtex)			
5403.33.90	Other	Industrial	Α	
5403.39	Other:			
5403.39.10	Textured yarn of cellulosic fibres	Industrial	PM40	Textiles - Yarns
	exceeding 150 dtex but not exceeding			
	700 dtex			
5403.39.20	Other textured yarn of cellulosic fibres	Industrial	Α	
	(excluding those exceeding 150 dtex			
	and those not exceeding 700 dtex)			
5403.39.90	Other	Industrial	Α	
5403.4	Other yarn, multiple (folded) or			
	cabled:			
5403.41	Of viscose rayon:			
5403.41.10	Textured yarn exceeding 150 dtex but	Industrial	PM40	Textiles - Yarns
	not exceeding 700 dtex			
5403.41.20	Other textured yarn (excluding those	Industrial	Α	
	exceeding 150 dtex and those not			
	exceeding 700 dtex)			
5403.41.90	Other	Industrial	Α	
5403.42	Of cellulose acetate:			
5403.42.10	Textured yarn exceeding 150 dtex but	Industrial	PM40	Textiles - Yarns
	not exceeding 700 dtex		-	
5403.42.20	Other textured yarn (excluding those	Industrial	Α	
	exceeding 150 dtex and those not			
	exceeding 700 dtex)			
5403.42.90	Other	Industrial	A	
5403.49	Other:			
5403.49.20	Textured yarn of cellulosic fibres	Industrial	PM40	Textiles - Yarns
5405.49.20	•	muusman	PIVI40	Textiles - Tairis
	exceeding 150 dtex but not exceeding 700 dtex			
5403.49.25	Textured yarn of cellulosic fibres not	Industrial	A	+
J403.48.20	exceeding 150 dtex and those	industrial	^	
	exceeding 150 diex and those exceeding			
	700 dtex			
5403.49.30		Industrial	A	
10.00.70.00	I()ther of cellulosic tipres	1 11100050020		
5403.49.90	Other of cellulosic fibres Other	Industrial	PM40	Textiles - Yarns

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54.04	Synthetic monofilament of 67 dtex			
	or more and of which no cross-			
	sectional dimension exceeds 1 mm;			
	strip and the like (for example,			
	artificial straw) of synthetic textile			
	materials of an apparent width not			
	exceeding 5 mm:			
5404.1	Monofilament:			
5404.11	Elastomeric	Industrial	PM40	Textiles - Yarns
5404.12	Other, of polypropylene	Industrial	PM40	Textiles - Yarns
5404.19	Other	Industrial	PM40	Textiles - Yarns
5404.90	Other	Industrial	PM40	Textiles - Yarns
5405.00	Artificial monofilament of 67 dtex or	Industrial	PM40	Textiles - Yarns
	more and of which no cross-sectional			
	dimension exceeds 1 mm; strip and the			
	like (for example, artificial straw) of			
	artificial textile materials of an apparent			
	width not exceeding 5 mm			
5406.00	Man-made filament yarn (excluding			
	sewing thread), put up for retail			
	sale:			
5406.00.10	Synthetic filament yarn	Industrial	Α	
5406.00.20	Artificial filament yarn	Industrial	Α	
54.07	Woven fabrics of synthetic filament			
	yarn, including woven fabrics			
	obtained from materials of heading 54.04:			
5407.10	Woven fabrics obtained from high	Industrial	PM40	Textiles - Fabrics
	tenacity yarn of nylon or other			
	polyamides or of polyesters			
5407.20	Woven fabrics obtained from strip or	Industrial	PM40	Textiles - Fabrics
5407.30	the like Fabrics specified in Note 9 to Section	Industrial	PM40	Textiles - Fabrics
3407.30	XI	industriai	r IVI40	Textiles - Labrics
5407.4	Other woven fabrics, containing 85			
	per cent or more by mass of			
	filaments of nylon or other			
E407.44	polvamides:	ا ماد مداد ما	DMAAO	Tautilea Fabrica
5407.41	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5407.42	Dyed	Industrial	PM40	Textiles - Fabrics
5407.43	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5407.44	Printed	Industrial	PM40	Textiles - Fabrics
5407.5	Other woven fabrics, containing 85			
	per cent or more by mass of			
5407.51	textured polyester filaments: Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5407.51		Industrial	PM40	Textiles - Fabrics
	Dyed			
5407.53	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5407.54	Printed	Industrial	PM40	Textiles - Fabrics
5407.6	Other woven fabrics, containing 85			
	per cent or more by mass of			
	polyester filaments:	ļ		<u> </u>

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55.03	Synthetic staple fibres, not carded,			
5502.00	Artificial filament tow	Industrial	Α	
5501.90	Other	Industrial	Α	
5501.40	Of polypropylene	Industrial	Α	
5501.30	Acrylic or modacrylic	Industrial	Α	
5501.20	Of polyesters	Industrial	Α	
5501.10	Of nylon or other polyamides	Industrial	Α	
55.01	Synthetic filament tow:			
5408.34	Printed	Industrial	PM40	Textiles - Fabrics
5408.33	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5408.32	Dyed	Industrial	PM40	Textiles - Fabrics
5408.31	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5408.3	Other woven fabrics:			
5408.24	Printed	Industrial	PM40	Textiles - Fabrics
5408.23	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5408.22	Dyed	Industrial	PM40	Textiles - Fabrics
5408.21	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
	per cent or more by mass of artificial filament or strip or the like:			
5408.2	tenacity yarn, of viscose rayon  Other woven fabrics, containing 85			
5408.10	yarn, including woven fabrics obtained from materials of heading 54.05:  Woven fabrics obtained from high	Industrial	PM40	Textiles - Fabrics
54.08	Woven fabrics of artificial filament			
5407.94	Printed	Industrial	PM40	Textiles - Fabrics
5407.93	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5407.92	Dyed	Industrial	PM40	Textiles - Fabrics
5407.91	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5407.9	Other woven fabrics:	1.1.4.4	D1440	T. C. E. I.
5407.84	Printed	Industrial	PM40	Textiles - Fabrics
5407.83	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5407.82	Dyed	Industrial	PM40	Textiles - Fabrics
5407.81	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
	than 85 per cent by mass of synthetic filaments, mixed mainly or solely with cotton:			
5407.8	Other woven fabrics, containing less			
5407.74	Printed	Industrial	PM40	Textiles - Fabrics
5407.73	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5407.72	Dyed	Industrial	PM40	Textiles - Fabrics
5407.71	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5407.7	Other woven fabrics, containing 85 per cent or more by mass of synthetic filaments:			
5407.69	Other	Industrial	PM40	Textiles - Fabrics
	mass of non-textured polyester filaments			
5407.61	Containing 85 per cent or more by	Industrial	PM40	Textiles - Fabrics

5503.1	Of nylon or other polyamides:			
5503.11	Of aramids	Industrial	Α	
5503.19	Other	Industrial	Α	
5503.20	Of polyesters	Industrial	Α	
5503.30	Acrylic or modacrylic	Industrial	А	
5503.40	Of polypropylene	Industrial	Α	
5503.90	Other	Industrial	Α	
55.04	Artificial staple fibres, not carded,			
	combed or otherwise processed for			
5504.10	spinning:	ا ماد مناما	Λ	
5504.10	Of viscose rayon	Industrial	A A	
<b>55.05</b>	Other  Waste (including noils, yarn waste	Industrial	A	
55.05	and garnetted stock) of man-made			
	fibres:			
5505.10	Of synthetic fibres:			
5505.10.30	Of polyester or polypropylene fibres	Industrial	Α	
5505.10.90	Other	Industrial	Α	
5505.20	Of artificial fibres	Industrial	Α	
55.06	Synthetic staple fibres, carded,			
	combed or otherwise processed for			
5506.10	spinning: Of nylon or other polyamides	Industrial	A	
5506.20	Of polyesters	Industrial	A	
5506.30	Acrylic or modacrylic	Industrial	A	
5506.90	Other	Industrial	A	
5507.00	Artificial staple fibres, carded, combed	Industrial	A	
0007100	or otherwise processed for spinning	madomar	•	
55.08	Sewing thread of man-made staple fibres, whether or not put up for retail sale:			
5508.10	Of synthetic staple fibres	Industrial	PM40	Textiles - Yarns
5508.20	Of artificial staple fibres	Industrial	PM40	Textiles - Yarns
55.09	Yarn (excluding sewing thread) of synthetic staple fibres, not put up for retail sale:			
5509.1	Containing 85 per cent or more by mass of staple fibres of nylon or other polyamides:			
5509.11	Single yarn	Industrial	PM40	Textiles - Yarns
5509.12	Multiple (folded) or cabled yarn	Industrial	PM40	Textiles - Yarns
5509.2	Containing 85 per cent or more by mass of polyester staple fibres:			
5509.21	Single yarn	Industrial	PM40	Textiles - Yarns
5509.22	Multiple (folded) or cabled yarn	Industrial	PM40	Textiles - Yarns
5509.3	Containing 85 per cent or more by mass of acrylic or modacrylic staple fibres:			
5509.31	Single yarn	Industrial	PM40	Textiles - Yarns
5509.32	Multiple (folded) or cabled yarn	Industrial	PM40	Textiles - Yarns
5509.4	Other yarn, containing 85 per cent or more by mass of synthetic staple fibres:			

5509.41	Single yarn	Industrial	PM40	Textiles - Yarns
5509.42	Multiple (folded) or cabled yarn	Industrial	PM40	Textiles - Yarns
5509.5	Other yarn, of polyester staple fibres:			
5509.51	Mixed mainly or solely with artificial staple fibres	Industrial	PM40	Textiles - Yarns
5509.52	Mixed mainly or solely with wool or fine animal hair	Industrial	PM40	Textiles - Yarns
5509.53	Mixed mainly or solely with cotton	Industrial	PM40	Textiles - Yarns
5509.59	Other	Industrial	PM40	Textiles - Yarns
5509.6	Other yarn, of acrylic or modacrylic staple fibres:			
5509.61	Mixed mainly or solely with wool or fine animal hair	Industrial	PM40	Textiles - Yarns
5509.62	Mixed mainly or solely with cotton	Industrial	PM40	Textiles - Yarns
5509.69	Other	Industrial	PM40	Textiles - Yarns
5509.9	Other yarn:			
5509.91	Mixed mainly or solely with wool or fine animal hair	Industrial	PM40	Textiles - Yarns
5509.92	Mixed mainly or solely with cotton	Industrial	PM40	Textiles - Yarns
5509.99	Other	Industrial	PM40	Textiles - Yarns
55.10	Yarn (excluding sewing thread) of artificial staple fibres, not put up for retail sale:			
5510.1	Containing 85 per cent or more by mass of artificial staple fibres:			
5510.11	Single yarn	Industrial	PM40	Textiles - Yarns
5510.12	Multiple (folded) or cabled yarn	Industrial	PM40	Textiles - Yarns
5510.20	Other yarn, mixed mainly or solely with wool or fine animal hair	Industrial	PM40	Textiles - Yarns
5510.30	Other yarn, mixed mainly or solely with cotton	Industrial	PM40	Textiles - Yarns
5510.90	Other yarn	Industrial	PM40	Textiles - Yarns
55.11	Yarn (excluding sewing thread) of man-made staple fibres, put up for retail sale:			
5511.10	Of synthetic staple fibres, containing 85 per cent or more by mass of such fibres	Industrial	PM40	Textiles - Yarns
5511.20	Of synthetic staple fibres, containing less than 85 per cent by mass of such fibres	Industrial	PM40	Textiles - Yarns
5511.30	Of artificial staple fibres	Industrial	PM40	Textiles - Yarns
55.12	Woven fabrics of synthetic staple fibres, containing 85 per cent or more by mass of synthetic staple fibres:			
5512.1	Containing 85 per cent or more by mass of polyester staple fibres:			
5512.11	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5512.19	Other	Industrial	PM40	Textiles - Fabrics
5512.2	Containing 85 per cent or more by mass of acrylic or modacrylic staple fibres:			
5512.21	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics

5512.29	Other	Industrial	PM40	Textiles - Fabrics
5512.9	Other:			
5512.91	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5512.99	Other	Industrial	PM40	Textiles - Fabrics
55.13	Woven fabrics of synthetic staple fibres, containing less than 85 per cent by mass of such fibres, mixed mainly or solely with cotton, of a mass not exceeding 170 g/m <sup>2</sup> :			
5513.1	Unbleached or bleached:			
5513.11	Of polyester staple fibres, plain weave	Industrial	PM40	Textiles - Fabrics
5513.12	3-thread or 4-thread twill, including cross twill, of polyester staple fibres	Industrial	PM40	Textiles - Fabrics
5513.13	Other woven fabrics of polyester staple fibres	Industrial	PM40	Textiles - Fabrics
5513.19	Other woven fabrics	Industrial	PM40	Textiles - Fabrics
5513.2	Dyed:			
5513.21	Of polyester staple fibres, plain weave	Industrial	PM40	Textiles - Fabrics
5513.23	Other woven fabrics of polyester staple fibres	Industrial	PM40	Textiles - Fabrics
5513.29	Other woven fabrics	Industrial	PM40	Textiles - Fabrics
5513.3	Of yarns of different colours:			
5513.31	Of polyester staple fibres, plain weave	Industrial	PM40	Textiles - Fabrics
5513.39	Other woven fabrics	Industrial	PM40	Textiles - Fabrics
5513.4	Printed:			
5513.41	Of polyester staple fibres, plain weave	Industrial	PM40	Textiles - Fabrics
5513.49	Other woven fabrics	Industrial	PM40	Textiles - Fabrics
55.14	Woven fabrics of synthetic staple fibres, containing less than 85 per cent by mass of such fibres, mixed mainly or solely with cotton, of a mass exceeding 170 g/m <sup>2</sup> :			
5514.1	Unbleached or bleached:			
5514.11	Of polyester staple fibres, plain weave	Industrial	PM40	Textiles - Fabrics
5514.12	3-thread or 4-thread twill, including cross twill, of polyester staple fibres	Industrial	PM40	Textiles - Fabrics
5514.19	Other woven fabrics	Industrial	PM40	Textiles - Fabrics
5514.2	Dyed:			
5514.21	Of polyester staple fibres, plain weave	Industrial	PM40	Textiles - Fabrics
5514.22	3-thread or 4-thread twill, including cross twill, of polyester staple fibres	Industrial	PM40	Textiles - Fabrics
5514.23	Other woven fabrics of polyester staple fibres	Industrial	PM40	Textiles - Fabrics
5514.29	Other woven fabrics	Industrial	PM40	Textiles - Fabrics
5514.30	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5514.4	Printed:			
5514.41	Of polyester staple fibres, plain weave	Industrial	PM40	Textiles - Fabrics

5514.42	3-thread or 4-thread twill, including	Industrial	PM40	Textiles - Fabrics
JJ 17.42	cross twill, of polyester staple fibres	inuusiilai	1 IVI <del>4</del> U	I EVIIIES - I ANIICS
5514.43	Other woven fabrics of polyester staple	Industrial	PM40	Textiles - Fabrics
	fibres			
5514.49	Other woven fabrics	Industrial	PM40	Textiles - Fabrics
55.15	Other woven fabrics of synthetic			
	staple fibres:			
5515.1	Of polyester staple fibres:			
5515.11	Mixed mainly or solely with viscose	Industrial	PM40	Textiles - Fabrics
5515.12	rayon staple fibres Mixed mainly or solely with man-made	Industrial	PM40	Textiles - Fabrics
0010.12	filaments	madomai	1 101-10	TOXIIICO TUDITOS
5515.13	Mixed mainly or solely with wool or fine	Industrial	PM40	Textiles - Fabrics
	animal hair			
5515.19	Other	Industrial	PM40	Textiles - Fabrics
5515.2	Of acrylic or modacrylic staple			
	fibres:			
5515.21	Mixed mainly or solely with man-made	Industrial	PM40	Textiles - Fabrics
5515.22	filaments Mixed mainly or solely with wool or fine	Industrial	PM40	Textiles - Fabrics
0010.22	animal hair	industrial	1 10140	Textiles - Labiles
5515.29	Other	Industrial	PM40	Textiles - Fabrics
5515.9	Other woven fabrics:			
5515.91	Mixed mainly or solely with man-made	Industrial	PM40	Textiles - Fabrics
1	filaments			
5515.99	Other	Industrial	PM40	Textiles - Fabrics
55.16	Woven fabrics of artificial staple			
	fibres:			
5516.1	Containing 85 per cent or more by			
5516.11	mass of artificial staple fibres: Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5516.12	Dyed	Industrial	PM40	Textiles - Fabrics
5516.13	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5516.14	Printed	Industrial	PM40	Textiles - Fabrics
5516.14 5516.2	Containing less than 85 per cent by	iiiuusiiiai	r IVI40	Textiles - Labilits
3310.2	mass of artificial staple fibres, mixed			
i	mainly or solely with man-made			
i	filaments:			
5516.21	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
5516.22	Dyed	Industrial	PM40	Textiles - Fabrics
5516.23	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5516.24	Printed	Industrial	PM40	Textiles - Fabrics
5516.3	Containing less than 85 per cent by			
İ	mass of artificial staple fibres, mixed			
i	mainly or solely with wool or fine			
EE10 04	animal hair: Unbleached or bleached	lo di (a4! - 1	DN440	Toytiloo Fabrica
5516.31		Industrial	PM40	Textiles - Fabrics
5516.32	Dyed	Industrial	PM40	Textiles - Fabrics
5516.33	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
5516.34	Printed	Industrial	PM40	Textiles - Fabrics
5516.4	Containing less than 85 per cent by			
İ	mass of artificial staple fibres, mixed			
İ	mainly or solely with cotton:			
ı				
5516.41	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics

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exceeding 70 a/m²:  5603.92.90 Other Industrial A  5603.92.90 Other Industrial A  5603.93.10 Impregnated, coated, covered or laminated with plastics  5603.93.10 Impregnated, coated, covered or laminated with plastics  5603.93.10 Other Industrial A  5603.93.10 Impregnated, coated, covered or laminated with plastics  5603.93.90 Other Industrial A  5603.94.10 Impregnated, coated, covered or laminated with plastics  5603.94.10 Impregnated, coated, covered or laminated with plastics  5603.94.10 Impregnated, coated, covered or laminated with plastics  5603.94.10 Impregnated, coated, covered or laminated with plastics  5603.94.10 Impregnated, coated, covered or laminated with rubber or plastics:  5604.90 Other Industrial A  5604.10 Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading 54.04 or 54.05, impregnated, coated, covered or sheathed with rubber or plastics:  5604.90 Other Industrial PM40 Textiles - Yarns  5605.00 Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal  5606.00 Gimped yarn, and strip and the like of heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenil yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (including flock chenille yarn); inchenille yarn (inclu	5603.92	Of a mass exceeding 25 g/m <sup>2</sup> but not			
laminated with plastics		exceeding 70 g/m <sup>2</sup> :			
5603.92.90 Other  5603.93 Of a mass exceeding 70 g/m² but not exceeding 150 g/m²:  5603.93.10 Impregnated, coated, covered or landustrial A  5603.93.90 Other  5603.94 Of a mass exceeding 150 g/m²:  5603.94.10 Impregnated, coated, covered or laminated with plastics  5603.94.90 Other Industrial A  5603.94.90 Other Industrial A  5603.94.90 Other Industrial A  5604.10 Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading 54.04 or 54.05, impregnated, coated, covered or sheathed with rubber or plastics:  5604.10 Rubber thread and cord, textile covered  5604.90 Other  5605.00 Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal  5606.00 Gimped yarn, and strip and the like of heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn  56.07 Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not plaited or braided and whether or not plastics:  5607.2 Of sisal or other textile fibres of the genus AGAVE:  5607.30 Other Industrial A  5607.41 Binder or baler twine Industrial A  5607.40 Other Industrial A  5607.90.10 Braided imitation catgut of artificial Industrial A  5607.90.20 Of jute or other textile bast fibres of Industrial A  5607.90.20 Of jute or other textile bast fibres of Industrial A	5603.92.10		Industrial	Α	
exceeding 150 g/m²:	5603.92.90	•	Industrial	Α	
Impregnated, coated, covered or landustrial laminated with plastics   Industrial   A	5603.93	Of a mass exceeding 70 g/m² but not			
laminated with plastics					
5603.93.90 Other  5603.94 Of a mass exceeding 150 g/m²:  5603.94.10 Impregnated, coated, covered or laminated with plastics  5603.94.90 Other  56.04 Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading 54.04 or 54.05, impregnated, coated, covered or sheathed with rubber or plastics:  5604.90 Other  5605.00 Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal in the form of thread, strip or powder or covered with metal in the form of the seding 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); including flock chenille yarn (including flock chenille yarn); loop wale-yarn  56.07 Twine, cordage, ropes and cables, whether or not impregnated, coated, covered or sheathed with rubber or blastics:  5607.21 Binder or baler twine Industrial A  5607.41 Binder or baler twine Industrial A  5607.90 Other  5607.90 Other  5607.90 Other  5607.90 Other:  5607.90.20 Of jute or other textile bast fibres of Industrial A  5607.90.20 Of jute or other textile bast fibres of Industrial A  5607.90.20 Of jute or other textile bast fibres of Industrial A  5607.90.20 Of jute or other textile bast fibres of Industrial A  5607.90.20 Of jute or other textile bast fibres of Industrial A	5603.93.10	1 ' "	Industrial	Α	
5603.94	5000 00 00	·	ا ماد مداد ما	Λ	
5603.94.10 Impregnated, coated, covered or laminated with plastics  5603.94.90 Other  56.04 Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading 54.04 or 54.05, impregnated, coated, covered or sheathed with rubber or plastics:  5604.10 Rubber thread and cord, textile covered Or sheathed with rubber or plastics:  5604.90 Other  5605.00 Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal  5606.00 Gimped yarn, and strip and the like of heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn  56.07 Twine, cordage, ropes and cables, whether or not impregnated, coated, covered or sheathed with rubber or plastics:  5607.2 Of sisal or other textile fibres of the genus AGAVE:  5607.31 Binder or baler twine Industrial A  5607.40 Of polyethylene or polypropylene:  5607.41 Binder or baler twine Industrial A  5607.50 Of other synthetic fibres Industrial A  5607.90 Other:  5607.90 Of jute or other textile bast fibres of Industrial A  5607.90.20 Of jute or other textile bast fibres of Industrial A			maustriai	A	
Ilaminated with plastics   Industrial   A		5 5	1 1 ( ) 1	•	
5603.94.90 Other  Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading 54.04 or 54.05, impregnated, coated, covered or sheathed with rubber or plastics:  5604.10 Rubber thread and cord, textile covered Of Sheathed with rubber or plastics:  5604.90 Other Industrial PM40 Textiles - Yarns Covered  5605.00 Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal  5606.00 Gimped yarn, and strip and the like of heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn  56.07 Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics:  5607.2 Of sisal or other textile fibres of the genus AGAVE:  5607.29 Other Industrial A  5607.40 Of polyethylene or polypropylene:  5607.41 Binder or baler twine Industrial A  5607.90 Other:  5607.90.10 Braided imitation catgut of artificial fibres  5607.90.20 Of jute or other textile bast fibres of Industrial A	5603.94.10		Industrial	А	
covered; textile yarn, and strip and the like of heading 54.04 or 54.05, impregnated, coated, covered or sheathed with rubber or plastics:  5604.10 Rubber thread and cord, textile covered  5604.90 Other Industrial PM40 Textiles - Yarns  5605.00 Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal  5606.00 Gimped yarn, and strip and the like of heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn  56.07 Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics:  5607.2 Of sisal or other textile fibres of the genus AGAVE:  5607.21 Binder or baler twine Industrial A  5607.29 Other Industrial A  5607.40 Of polyethylene or polypropylene:  5607.41 Binder or baler twine Industrial A  5607.50 Of other synthetic fibres Industrial A  5607.90 Other:  5607.90.10 Braided imitation catgut of artificial fibres  5607.90.20 Of jute or other textile bast fibres of Industrial A	5603.94.90	·	Industrial	Α	
covered; textile yarn, and strip and the like of heading 54.04 or 54.05, impregnated, coated, covered or sheathed with rubber or plastics:  5604.10 Rubber thread and cord, textile covered  5604.90 Other Industrial PM40 Textiles - Yarns  5605.00 Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal  5606.00 Gimped yarn, and strip and the like of heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn  56.07 Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics:  5607.2 Of sisal or other textile fibres of the genus AGAVE:  5607.21 Binder or baler twine Industrial A  5607.29 Other Industrial A  5607.40 Of polyethylene or polypropylene:  5607.41 Binder or baler twine Industrial A  5607.50 Of other synthetic fibres Industrial A  5607.90 Other:  5607.90.10 Braided imitation catgut of artificial fibres  5607.90.20 Of jute or other textile bast fibres of Industrial A	56.04	Rubber thread and cord, textile			
the like of heading 54.04 or 54.05, impregnated, coated, covered or sheathed with rubber or plastics:  5604.10 Rubber thread and cord, textile covered  Textiles - Yarns  Covered  Other Industrial PM40 Textiles - Yarns  Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal  S606.00 Gimped yarn, and strip and the like of heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn  S607.2 Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not mpregnated, coated, covered or sheathed with rubber or plastics:  S607.2 Gisal or other textile fibres of the genus AGAVE:  S607.21 Binder or baler twine Industrial A  S607.40 Of polyethylene or polypropylene:  S607.41 Binder or baler twine Industrial A  S607.49 Other Industrial A  S607.90 Other:  S607.90 Other:  S607.90.10 Braided imitation catgut of artificial fibres  S607.90.20 Of jute or other textile bast fibres of Industrial A					
Sheathed with rubber or plastics:  5604.10 Rubber thread and cord, textile covered  5604.90 Other Industrial PM40 Textiles - Yarns  5605.00 Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal  5606.00 Gimped yarn, and strip and the like of heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn  56.07 Twine, cordage, ropes and cables, whether or not impregnated, coated, covered or sheathed with rubber or plastics:  5607.2 Of sisal or other textile fibres of the genus AGAVE:  5607.21 Binder or baler twine Industrial A  5607.40 Of polyethylene or polypropylene:  5607.41 Binder or baler twine Industrial A  5607.49 Other Industrial A  5607.50 Of other synthetic fibres Industrial A  5607.90 Other:  5607.90.10 Braided imitation catgut of artificial fibres  5607.90.20 Of jute or other textile bast fibres of Industrial A					
Rubber thread and cord, textile covered   Industrial   PM40   Textiles - Yarns		impregnated, coated, covered or			
Covered   Cother		sheathed with rubber or plastics:			
Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal   Industrial   PM40   Textiles - Yarns	5604.10		Industrial	PM40	Textiles - Yarns
being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or powder or covered with metal  5606.00 Gimped yarn, and strip and the like of heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn  56.07 Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics:  5607.2 Of sisal or other textile fibres of the genus AGAVE: 5607.21 Binder or baler twine Industrial A 5607.29 Other Industrial A 5607.40 Of polyethylene or polypropylene:  5607.41 Binder or baler twine Industrial A 5607.40 Other Industrial A 5607.50 Of other synthetic fibres Industrial A 5607.90 Other: 5607.90.10 Braided imitation catgut of artificial Industrial A fibres 5607.90.20 Of jute or other textile bast fibres of Industrial A	5604.90	Other	Industrial	PM40	Textiles - Yarns
heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn  56.07 Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics:  5607.2 Of sisal or other textile fibres of the genus AGAVE: 5607.21 Binder or baler twine Industrial A  5607.29 Other Industrial A  5607.4 Of polyethylene or polypropylene:  5607.41 Binder or baler twine Industrial A  5607.49 Other Industrial A  5607.50 Of other synthetic fibres Industrial A  5607.90 Other:  5607.90.10 Braided imitation catgut of artificial fibres  5607.90.20 Of jute or other textile bast fibres of Industrial A	5605.00	being textile yarn, or strip or the like of heading 54.04 or 54.05, combined with metal in the form of thread, strip or	Industrial	PM40	Textiles - Yarns
Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics:  5607.2 Of sisal or other textile fibres of the genus AGAVE:  5607.21 Binder or baler twine Industrial A  5607.29 Other Industrial A  5607.4 Of polyethylene or polypropylene:  5607.41 Binder or baler twine Industrial A  5607.49 Other Industrial A  5607.50 Of other synthetic fibres Industrial A  5607.90 Other:  5607.90.10 Braided imitation catgut of artificial fibres  5607.90.20 Of jute or other textile bast fibres of Industrial A	5606.00	heading 54.04 or 54.05, gimped (excluding those of heading 56.05 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop	Industrial	PM40	Textiles - Yarns
5607.2Of sisal or other textile fibres of the genus AGAVE:5607.21Binder or baler twineIndustrialA5607.29OtherIndustrialA5607.4Of polyethylene or polypropylene:IndustrialA5607.41Binder or baler twineIndustrialA5607.49OtherIndustrialA5607.50Of other synthetic fibresIndustrialA5607.90Other:IndustrialA5607.90.10Braided imitation catgut of artificial fibresIndustrialA5607.90.20Of jute or other textile bast fibres ofIndustrialA	56.07	Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with			
5607.21 Binder or baler twine Industrial A 5607.29 Other Industrial A 5607.4 Of polyethylene or polypropylene:  5607.41 Binder or baler twine Industrial A 5607.49 Other Industrial A 5607.50 Of other synthetic fibres Industrial A 5607.90 Other:  5607.90.10 Braided imitation catgut of artificial fibres 5607.90.20 Of jute or other textile bast fibres of Industrial A	5607.2	Of sisal or other textile fibres of the			
5607.4 Of polyethylene or polypropylene:  5607.41 Binder or baler twine Industrial A  5607.49 Other Industrial A  5607.50 Of other synthetic fibres Industrial A  5607.90 Other:  5607.90.10 Braided imitation catgut of artificial fibres  5607.90.20 Of jute or other textile bast fibres of Industrial A	5607.21		Industrial	Α	
5607.41 Binder or baler twine Industrial A 5607.49 Other Industrial A 5607.50 Of other synthetic fibres Industrial A 5607.90 Other: 5607.90.10 Braided imitation catgut of artificial fibres 5607.90.20 Of jute or other textile bast fibres of Industrial A	5607.29	Other	Industrial	Α	
5607.49 Other Industrial A 5607.50 Of other synthetic fibres Industrial A 5607.90 Other: 5607.90.10 Braided imitation catgut of artificial Industrial A fibres 5607.90.20 Of jute or other textile bast fibres of Industrial A	5607.4	Of polyethylene or polypropylene:			
5607.50 Of other synthetic fibres Industrial A  5607.90 Other:  5607.90.10 Braided imitation catgut of artificial fibres  5607.90.20 Of jute or other textile bast fibres of Industrial A	5607.41	Binder or baler twine	Industrial	Α	
5607.90 Other:  5607.90.10 Braided imitation catgut of artificial Industrial A fibres  5607.90.20 Of jute or other textile bast fibres of Industrial A	5607.49	Other	Industrial	Α	
5607.90.10 Braided imitation catgut of artificial Industrial A fibres  5607.90.20 Of jute or other textile bast fibres of Industrial A	5607.50	Of other synthetic fibres	Industrial	Α	
fibres 5607.90.20 Of jute or other textile bast fibres of Industrial A	5607.90	Other:			
5607.90.20 Of jute or other textile bast fibres of Industrial A	5607.90.10		Industrial	Α	
111560110 33 73	5607.90.20		Industrial	Α	
5607.90.90 Other Industrial A	5607.90.90	•	Industrial	А	

56.08	Knotted netting of twine, cordage or			
00.00	rope; made up fishing nets and			
	other made up nets, of textile			
	materials:			
5608.1	Of man-made textile materials:			
5608.11	Made up fishing nets	Industrial	Α	
5608.19	Other	Industrial	Α	
5608.90	Other	Industrial	Α	
5609.00	Articles of yarn, strip or the like of	Industrial	PM40	Textiles - Yarns
	heading 54.04 or 54.05, twine,			
	cordage, rope or cables, not elsewhere specified or included			
57.01	Carpets and other textile floor			
	coverings, knotted, whether or not			
	made up:			
5701.10	Of wool or fine animal hair	Industrial	PM40	Textiles - Yarns
5701.90	Of other textile materials	Industrial	PM40	Textiles - Yarns
57.02	Carpets and other textile floor			
	coverings, woven, not tufted or			
	flocked, whether or not made up,			
	including "kelem", "schumacks", "karamanie" and similar hand-			
	woven rugs:			
5702.10	"Kelem", "Schumacks", "Karamanie"	Industrial	PM40	Textiles - Yarns
	and similar hand-woven rugs			
5702.20	Floor coverings of coconut fibres (coir)	Industrial	PM40	Textiles - Household
3702.20	Floor coverings of cocondchibles (coil)	muusmai	PIVI40	Textiles - Household
5702.3	Other, of pile construction, not			
5702.31	made up: Of wool or fine animal hair	Industrial	PM40	Textiles - Household
5702.32	Of man-made textile materials	Industrial	PM40	Textiles - Household
5702.39	Of other textile materials	Industrial	PM40	Textiles - Household
5702.4	Other, of pile construction, made	madotnar	1 101 10	Toxuido Trodocticia
3702.4	up:			
5702.41	Of wool or fine animal hair	Industrial	PM40	Textiles - Household
5702.42	Of man-made textile materials	Industrial	PM40	Textiles - Household
5702.49	Of other textile materials	Industrial	PM40	Textiles - Household
5702.50	Other, not of pile construction, not	Industrial	PM40	Textiles - Household
	made up			
5702.9	Other, not of pile construction,			
5702.91	made up: Of wool or fine animal hair	Industrial	PM40	Textiles - Household
5702.91	Of man-made textile materials	Industrial	PM40	Textiles - Household
5702.92	Of other textile materials	Industrial	PM40	Textiles - Household
<b>57.03</b>	Carpets and other textile floor	muusman	1 101-10	TOALIOS - HOUSEHOIG
41.44	coverings, tufted, whether or not			
5703.10	made up: Of wool or fine animal hair	Industrial	PM40	Textiles - Household
	made up:	Industrial Industrial	PM40 PM40	Textiles - Household Textiles - Household
5703.10	made up: Of wool or fine animal hair			
5703.10 5703.20	made up: Of wool or fine animal hair Of nylon or other polyamides	Industrial	PM40	Textiles - Household
5703.10 5703.20 5703.30	made up: Of wool or fine animal hair Of nylon or other polyamides Of other man-made textile materials	Industrial Industrial	PM40 PM40	Textiles - Household Textiles - Household

5704.10	Tiles, having a maximum surface area of 0,3 m <sup>2</sup>	Industrial	PM40	Textiles - Household
5704.90	Other	Industrial	PM40	Textiles - Household
5705.00	Other carpets and other textile floor	Industrial	PM40	Textiles - Household
	coverings, whether or not made up			
58.01	Woven pile fabrics and chenille			
	fabrics (excluding fabrics of heading			
5801.10	58.02 or 58.06): Of wool or fine animal hair	Industrial	PM40	Textiles - Fabrics
5801.2	Of cotton:	maaamar	1 10110	TOXUICO TUDITO
5801.21	Uncut weft pile fabrics	Industrial	PM40	Textiles - Fabrics
5801.22	Cut corduroy	Industrial	A	TOXINGO TUBLICO
5801.23	Other weft pile fabrics	Industrial	PM40	Textiles - Fabrics
5801.26	Chenille fabrics	Industrial	PM40	Textiles - Fabrics
5801.27	Warp pile fabrics	Industrial	PM40	Textiles - Fabrics
5801.3	Of man-made fibres:	maaama		T OXINGO T GIOTIO
5801.31	Uncut weft pile fabrics	Industrial	PM40	Textiles - Fabrics
5801.32	Cut corduroy	Industrial	A	TOXINGO TODINGO
5801.33	Other weft pile fabrics	Industrial	PM40	Textiles - Fabrics
5801.36	Chenille fabrics	Industrial	PM40	Textiles - Fabrics
5801.37	Warp pile fabrics:	maaama		TOXINGO TODINGO
5801.37.10	Velvet, of a mass exceeding 275 g/m <sup>2</sup>	Industrial	PM40	Textiles - Fabrics
0001.07.10	voivoi, or a made exceeding 270 g/m	maddinar	1 10110	Toxuloo Tabiloo
5801.37.90	Other	Industrial	PM40	Textiles - Fabrics
5801.90	Of other textile materials	Industrial	PM40	Textiles - Fabrics
58.02	Terry towelling and similar woven			
	terry fabrics (excluding narrow			
	fabrics of heading 58.06); tufted			
	textile fabrics (excluding products of heading 57.03):			
5802.1	Terry towelling and similar woven			
	terry fabrics, of cotton:			
5802.11	Unbleached	Industrial	PM40	Textiles - Household
5802.19	Other	Industrial	PM40	Textiles - Household
5802.20	Terry toweling and similar woven terry fabrics, of other textile materials	Industrial	PM40	Textiles - Household
5802.30	Tufted textile fabrics	Industrial	PM40	Textiles - Fabrics
5803.00	Gauze (excluding narrow fabrics of heading 58.06)	Industrial	PM40	Textiles - Fabrics
58.04	Tulles and other net fabrics			
	(excluding woven, knitted or			
	crocheted fabrics); lace in the piece,			
	in strips or in motifs (excluding			
	fabrics of heading 60.02 to 60.06):			
5804.10	Tulles and other net fabrics	Industrial	Α	
5804.2	Mechanically made lace:			
5804.21	Of man-made fibres	Industrial	Α	
5804.29	Of other textile materials	Industrial	Α	
5804.30	Hand-made lace	Industrial	А	

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5805.00	Hand-woven tapestries of the type	Industrial	PM40	Textiles - Household
	Gobelins, Flanders, Aubusson,			
	Beauvais and the like, and needle- worked tapestries (for example, petit			
	point, cross stitch), whether or not			
	made up			
58.06	Narrow woven fabrics (excluding			
00.00	goods of heading 58.07); narrow			
	fabrics consisting of warp without			
	weft assembled by means of an			
	adhesive (bolducs):			
5806.10	Woven pile fabrics (including terry	Industrial	PM40	Textiles - Fabrics
	toweling and similar terry fabrics) and			
5000.00	chenille fabrics	1 1 ( ) 1	D1440	T (1) E 1 :
5806.20	Other woven fabrics containing by	Industrial	PM40	Textiles - Fabrics
	mass 5 per cent or more of elastomeric yarn or rubber thread			
5806.3	Other woven fabrics:			
5806.31	Of cotton	Industrial	PM40	Textiles - Fabrics
5806.32	Of man-made	Industrial	PM40	Textiles - Fabrics
5806.39	Of other textile materials	Industrial	PM40	Textiles - Fabrics
5806.40	Fabrics consisting of a warp without	Industrial	Α	
	weft assembled by means of an			
E0.07	adhesive (bolducs)			
58.07	Labels, badges and similar articles of textile materials, in the piece, in			
	strips or cut to shape or size, not			
	embroidered:			
5807.10	Woven	Industrial	PM40	Textiles - Household
5807.90	Other	Industrial	PM40	Textiles - Household
58.08	Braids in the piece; ornamental			T GAMILOG T T G G G G T T G G G G T T G G G G T T G G G G T T G G G G T T G G G G T T G G G G T T G G G G T T G G G G T T G G G G G T G
30.00	trimmings in the piece, without			
	embroidery (excluding knitted or			
	crocheted); tassels, pompons and			
	similar articles:			
5808.10	Braids in the piece	Industrial	PM40	Textiles - Household
5808.90	Other	Industrial	PM40	Textiles - Household
5809.00	Woven fabrics of metal thread and	Industrial	Α	
	woven fabrics of metallised yarn of			
	heading 56.05, of a kind used in			
	apparel, as furnishing fabrics or for			
	similar purposes, not elsewhere			
E0.40	specified or included			
58.10	Embroidery in the piece, in strips or			
5810.10	in motifs: Embroidery without visible ground:			
5010.10	Embroidery without visible ground.			
5810.10.10	Lace embroidery	Industrial	PM40	Textiles - Yarns
5810.10.90	Other	Industrial	PM40	Textiles - Household
5810.9	Other embroidery:		10	. c.tco i rodoonoid
5810.91	Of cotton:			
5810.91.10		Industrial	PM40	Textiles - Yarns
	Lace embroidery			
5810.91.90	Other	Industrial	PM40	Textiles - Household
5810.92	Of man-made fibres:			
5810.92.10	Lace embroidery	Industrial	PM40	Textiles - Yarns
5810.92.90	Other	Industrial	PM40	Textiles - Household

5810.99	Of other textile materials:			
5810.99.10	Lace embroidery	Industrial	PM40	Textiles - Yarns
5810.99.90	Other	Industrial	PM40	Textiles - Household
5811.00	Quilted textile products in the piece,			
	composed of one or more layers of			
	textile materials assembled with			
	padding by stitching or otherwise			
	(excluding embroidery of heading			
5811.00.45	Of tulle and other net fabrics, not	Industrial	Α	
	woven, knitted or crocheted, figured,			
	not impregnated, coated, covered or laminated			
5811.00.90	Other	Industrial	PM40	Textiles - Household
59.01	Textile fabrics coated with gum or	maaaman		Toxunos Trodomora
	amylaceous substances, of a kind			
	used for the outer covers of books			
	or the like; tracing cloth; prepared			
	painting canvas; buckram and			
	similar stiffened textile fabrics of a			
	kind used for hat foundations:			
5901.10	Textile fabrics coated with gum or	Industrial	Α	
	amylaceous substances, of a kind used			
	for the outer covers of books or the like			
5901.90	Other:			
5901.90.10	Tracing cloth	Industrial	PM40	Textiles - Fabrics
5901.90.20	Prepared painting canvas	Industrial	А	
5901.90.30	Other, woven, containing more than 50	Industrial	PM40	Textiles - Fabrics
	per cent cellulosic fibres			
5901.90.90	Other	Industrial	PM40	Textiles - Fabrics
59.02	Tyre cord fabric of high tenacity yarn of nylon or other polyamides,			
	polyesters or viscose rayon:			
	polyesters of viscose rayon.			
5902.10	Of nylon or other polyamides	Industrial	А	
5902.20	Of polyesters	Industrial	PM40	Textiles - Fabrics
5902.90	Other	Industrial	PM40	Textiles - Fabrics
59.03	Textile fabrics impregnated, coated,			
	covered or laminated with plastics (excluding those of heading 59.02):			
	(excluding those of heading 59.02):			
5903.10	With poly(vinyl chloride):			
5903.10.10	In a plain weave, of a mass of the basic	Industrial	PM40	Textiles - Fabrics
	textile fabric exceeding 340 g/m²,			
	commonly known as canvas or duck, surface-coated			
5903.10.20	Electrical insulating tape	Industrial	PM40	Textiles - Yarns
5903.10.40	Other, incorporating glass	Industrial	A	
	microspheres			
5903.10.90	Other	Industrial	PM40	Textiles - Fabrics
5903.20	With polyurethane:			
5903.20.10	In a plain weave, of a mass of the basic	Industrial	PM40	Textiles - Fabrics
	textile fabric exceeding 340 g/m²,			
	commonly known as canvas or duck, surface-coated			
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5903.20.20	Electrical insulating tape	Industrial	PM40	Textiles - Yarns
5903.20.40	Other, incorporating glass	Industrial	Α	
	microspheres			
5903.20.90	Other	Industrial	PM40	Textiles - Fabrics
5903.90	Other:			
5903.90.10	In a plain weave, of a mass of the basic textile fabric exceeding 340 g/m², commonly known as canvas or duck,	Industrial	PM40	Textiles - Fabrics
5000 00 00	surface-coated	ام مار رمدها ما	DM40	Taytiles Verse
5903.90.20	Electrical insulating tape	Industrial	PM40	Textiles - Yarns
5903.90.35	Other, incorporating glass microspheres	Industrial	Α	
5903.90.40	Other, of a mass of less than 200 g/m² and a width or circumference exceeding 200 mm	Industrial	PM40	Textiles - Fabrics
5903.90.50	Other, of a mass of 200 g/m² or more and a width or circumference exceeding 200 mm	Industrial	PM40	Textiles - Fabrics
5903.90.90	Other	Industrial	PM40	Textiles - Fabrics
59.04	Linoleum, whether or not cut to shape; floor coverings consisting of a coating or covering applied on a textile backing, whether or not cut to shape:			
5904.10	Linoleum	Industrial	PM40	Textiles - Fabrics
5904.90	Other	Industrial	PM40	Textiles - Household
5905.00	Textile wall coverings:			
5905.00.20	Of tulle or other net fabrics or lace	Industrial	Α	
5905.00.30	Of parallel textile yarns with backing of paper	Industrial	Α	
5905.00.90	Other	Industrial	PM40	Textiles - Household
59.06	Rubberised textile fabrics (excluding			
	those of heading 59.02):			
5906.10	those of heading 59.02):  Adhesive tape of a width not			
<b>5906.10</b> 5906.10.10	those of heading 59.02):	Industrial	PM40	Textiles - Yarns
	those of heading 59.02):  Adhesive tape of a width not exceeding 20 cm:	Industrial Industrial	PM40 A	Textiles - Yarns
5906.10.10	those of heading 59.02):  Adhesive tape of a width not exceeding 20 cm:  Electrical insulating tape  Woven fabrics of polyvinyl alcohol with a width of 30 mm or more but not exceeding 60 mm and with a mass of 60 g/m² or more but not exceeding 130			Textiles - Yarns  Textiles - Fabrics
5906.10.10 5906.10.15	those of heading 59.02):  Adhesive tape of a width not exceeding 20 cm:  Electrical insulating tape  Woven fabrics of polyvinyl alcohol with a width of 30 mm or more but not exceeding 60 mm and with a mass of 60 g/m² or more but not exceeding 130 g/m²  Other fabrics combined with cellular	Industrial	А	
5906.10.10 5906.10.15 5906.10.20	those of heading 59.02):  Adhesive tape of a width not exceeding 20 cm:  Electrical insulating tape  Woven fabrics of polyvinyl alcohol with a width of 30 mm or more but not exceeding 60 mm and with a mass of 60 g/m² or more but not exceeding 130 g/m²  Other fabrics combined with cellular rubber	Industrial Industrial	A PM40	Textiles - Fabrics
5906.10.10 5906.10.15 5906.10.20 5906.10.90	those of heading 59.02):  Adhesive tape of a width not exceeding 20 cm:  Electrical insulating tape  Woven fabrics of polyvinyl alcohol with a width of 30 mm or more but not exceeding 60 mm and with a mass of 60 g/m² or more but not exceeding 130 g/m²  Other fabrics combined with cellular rubber  Other	Industrial Industrial	A PM40	Textiles - Fabrics
5906.10.10 5906.10.15 5906.10.20 5906.10.90 <b>5906.9</b>	those of heading 59.02):  Adhesive tape of a width not exceeding 20 cm:  Electrical insulating tape  Woven fabrics of polyvinyl alcohol with a width of 30 mm or more but not exceeding 60 mm and with a mass of 60 g/m² or more but not exceeding 130 g/m²  Other fabrics combined with cellular rubber  Other:	Industrial Industrial	A PM40	Textiles - Fabrics
5906.10.10 5906.10.15 5906.10.20 5906.10.90 5906.9 5906.91	those of heading 59.02):  Adhesive tape of a width not exceeding 20 cm:  Electrical insulating tape  Woven fabrics of polyvinyl alcohol with a width of 30 mm or more but not exceeding 60 mm and with a mass of 60 g/m² or more but not exceeding 130 g/m²  Other fabrics combined with cellular rubber  Other:  Knitted or crocheted:  Impregnated, coated or covered with	Industrial Industrial	PM40	Textiles - Fabrics Textiles - Fabrics
5906.10.10 5906.10.15 5906.10.20 5906.10.90 5906.9 5906.91	those of heading 59.02):  Adhesive tape of a width not exceeding 20 cm:  Electrical insulating tape  Woven fabrics of polyvinyl alcohol with a width of 30 mm or more but not exceeding 60 mm and with a mass of 60 g/m² or more but not exceeding 130 g/m²  Other fabrics combined with cellular rubber  Other:  Knitted or crocheted:  Impregnated, coated or covered with rubber	Industrial Industrial Industrial	PM40 PM40 PM40	Textiles - Fabrics  Textiles - Fabrics  Textiles - Fabrics
5906.10.10 5906.10.15 5906.10.20 5906.10.90 <b>5906.9</b> <b>5906.91</b> 5906.91.10	those of heading 59.02):  Adhesive tape of a width not exceeding 20 cm:  Electrical insulating tape  Woven fabrics of polyvinyl alcohol with a width of 30 mm or more but not exceeding 60 mm and with a mass of 60 g/m² or more but not exceeding 130 g/m²  Other fabrics combined with cellular rubber  Other:  Knitted or crocheted:  Impregnated, coated or covered with rubber  Other	Industrial Industrial Industrial	PM40 PM40 PM40	Textiles - Fabrics  Textiles - Fabrics  Textiles - Fabrics

5907.00	Textile fabrics otherwise			
3907.00	impregnated, coated or covered;			
	painted canvas being theatrical			
	scenery, studio back-cloths or the			
	like.:			
5907.00.10	Fabrics in a plain weave, of a mass of	Industrial	PM40	Textiles - Fabrics
	the basic textile fabric exceeding 340			
	g/m², commonly known as canvas or			
	duck, surface-coated			
5907.00.20	Bandages, plasters and the like,	Industrial	PM40	Textiles - Fabrics
	containing zinc oxide; fracture			
5007.00.00	bandages coated with plaster	1 1 4 1 1		
5907.00.30	Oilcloth	Industrial	A	
5907.00.40	Grafting tape for trees	Industrial	Α	
5907.00.50	Electrical insulating tape	Industrial	PM40	Textiles - Yarns
5907.00.60	Painted canvas, being theatrical scenery, studio back-cloths or the like	Industrial	PM40	Textiles - Fabrics
	scenery, studio back-cloths of the like			
5907.00.80	Other, of a width exceeding 20 cm, but	Industrial	Α	
3007.00.00	not exceeding 40 cm	a radotrial	/ \	
5907.00.90	Other	Industrial	PM40	Textiles - Fabrics
5908.00	Textile wicks, woven, plaited or		-	
	knitted, for lamps, stoves, lighters,			
	candles or the like; incandescent			
	gas mantles and tubular knitted gas			
	mantle fabric therefor, whether or			
	not			
	impregnated:			
5908.00.10	Candlewick	Industrial	PM40	Textiles - Household
5908.00.20	Gas mantles	Industrial	PM40	Textiles - Yarns
5908.00.90	Other	Industrial	PM40	Textiles - Household
5909.00	Textile hosepiping and similar textile	Industrial	PM40	Textiles - Household
	tubing, with or without lining, armour or			
	accessories of other materials			
5910.00	Transmission or conveyor belts or			
	belting, of textile material, whether			
	or not impregnated, coated, covered			
	or laminated with plastics, or			
	reinforced with metal or other			
5910.00.10	material: Transmission belts or belting	Industrial	A	
5910.00.40	Conveyor belts or belting	Industrial	PM40	Textiles - Household
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59.11	Textile products and articles, for			
	technical uses, specified in Note 7 to this Chapter:			
5911.10	Textile fabrics, felt and felt-lined			
	woven fabrics, coated, covered or			
	laminated with rubber, leather or			
	other material, of a kind used for			
	card clothing, and similar fabrics			
	of a kind used for other technical			
	purposes, including narrow fabrics			
	made of velvet impregnated with			
	rubber, for covering weaving			
	spindles (weaving beams):			
	<u> </u>			
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5911.10.10	Narrow fabrics, made of velvet	Industrial	PM40	Textiles - Fabrics
	impregnated with rubber, for covering weaving spindles (weaving beams)			
5911.10.20	Textile fabrics inter-layered or	Industrial	A	
3911.10.20	otherwise combined with bentonite clay	industriai	^	
	Carlot mod combined man portionate day			
5911.10.90	Other	Industrial	Α	
5911.20	Bolting cloth, whether or not made up	Industrial	А	
5911.3	Textile fabrics and felts, endless or			
0011.0	fitted with linking devices, of a kind			
	used in paper-making or similar			
	machines (for example, for pulp or			
	asbestos-cement):			
5911.31	Of a mass of less than 650 g/m <sup>2</sup>	Industrial	Α	
5911.32	Of a mass of 650 g/m <sup>2</sup> or more	Industrial	Α	
5911.40	Straining cloth of a kind used in oil	Industrial	Α	
	presses or the like, including that of			
E044.00	human hair			
5911.90	Other:	1 1 ( ) 1	Δ.	
5911.90.10	Polishing and grinding buffs	Industrial	A	
5911.90.20	Filter elements suitable for use with motor vehicles	Industrial	PM40	Textiles - Fabrics
5911.90.30	Filter elements suitable for use with	Industrial	Α	
	motorcycles			
5911.90.40	Filter bags	Industrial	Α	
5911.90.50	Bags for vacuum cleaners	Industrial	Α	
5911.90.60	Filter cloths for industrial filters, cut to	Industrial	Α	
5911.90.70	size or shape Other filter cloths, cut to size or shape	Industrial	PM40	Textiles - Fabrics
5911.90.70	Other litter cloths, cut to size or snape	muusmai	PIVI40	Textiles - Fabrics
5911.90.90	Other	Industrial	Α	
60.01	Pile fabrics, including "long pile"			
	fabrics and terry fabrics, knitted or			
	crocheted:			
6001.10	"Long pile" fabrics	Industrial	PM40	Textiles - Fabrics
6001.2	Looped pile fabrics:			
6001.21	Of cotton	Industrial	PM40	Textiles - Fabrics
6001.22	Of man-made fibres	Industrial	PM40	Textiles - Fabrics
6001.29	Of other textile materials	Industrial	PM40	Textiles - Fabrics
6001.9	Other:			
6001.91	Of cotton	Industrial	PM40	Textiles - Fabrics
6001.92	Of man-made fibres	Industrial	PM40	Textiles - Fabrics
6001.99	Of other textile materials	Industrial	PM40	Textiles - Fabrics
60.02	Knitted or crocheted fabrics of a			
	width not exceeding 30 cm,			
	containing by mass 5 per cent or			
	more of elastomeric yarn or rubber			
	thread (excluding those of heading 60.01):			
6002.40	Containing by mass 5 per cent or more	Industrial	PM40	Textiles - Fabrics
	of elastomeric yarn but not containing			
6002.00	rubber thread	Industrial	DM40	Toytilos Fobrica
6002.90	Other	Industrial	PM40	Textiles - Fabrics

Knitted or crocheted fabrics of a			
60.02):			
Of wool or fine animal hair	Industrial	PM40	Textiles - Fabrics
Of cotton	Industrial	PM40	Textiles - Fabrics
-	Industrial	PM40	Textiles - Fabrics
Of artificial fibres	Industrial	PM40	Textiles - Fabrics
Other	Industrial	PM40	Textiles - Fabrics
Knitted or crocheted fabrics of a			
width exceeding 30 cm, containing			
-			
(excluding those of heading 60.01):			
Containing by mass 5 per cent or more	Industrial	PM40	Textiles - Fabrics
of elastomeric yarn but not containing			
		D1440	
9 11.131	Industrial	PM40	Textiles - Fabrics
` ` `			
,			
Of cotton:			
Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
Dyed	Industrial	PM40	Textiles - Fabrics
Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
Printed	Industrial	PM40	Textiles - Fabrics
Of synthetic fibres:			
Unbleached or bleached:			
Tulle	Industrial	PM40	Textiles - Yarns
Other	Industrial	PM40	Textiles - Fabrics
Dyed:			
Tulle	Industrial	PM40	Textiles - Yarns
Other	Industrial	PM40	Textiles - Fabrics
Of yarns of different colours:			
Tulle	Industrial	PM40	Textiles - Yarns
Other	Industrial	PM40	Textiles - Fabrics
Printed:			
Tulle	Industrial	PM40	Textiles - Yarns
Other	Industrial	PM40	Textiles - Fabrics
Of artificial fibres:			
Unbleached or bleached:			
Tulle	Industrial	PM40	Textiles - Yarns
Other	Industrial	PM40	Textiles - Fabrics
Tulle	Industrial	PM40	Textiles - Yarns
Other	Industrial	PM40	Textiles - Fabrics
Tulle	Industrial	PM40	Textiles - Yarns
Other	Industrial	PM40	Textiles - Fabrics
Other Printed:	Industrial	PM40	Textiles - Fabrics
	Of wool or fine animal hair Of cotton Of synthetic fibres Other Knitted or crocheted fabrics of a width exceeding 30 cm, containing by mass 5 per cent or more of elastomeric yarn or rubber thread (excluding those of heading 60.01): Containing by mass 5 per cent or more of elastomeric yarn but not containing rubber thread Other Warp knit fabrics (including those made on galloon knitting machines) (excluding those of heading 60.01 to 60.04): Of cotton: Unbleached or bleached Dyed Of yarns of different colours Printed Of synthetic fibres: Unbleached or bleached: Tulle Other Of yarns of different colours: Tulle Other Of yarns of different colours: Tulle Other Of printed: Tulle Other Of artificial fibres: Unbleached or bleached: Tulle Other Of artificial fibres: Unbleached or bleached: Tulle Other Of yarns of different colours: Tulle Other Of artificial fibres: Unbleached or bleached: Tulle Other Ofyarns of different colours: Tulle Other Ofyarns of different colours:	width not exceeding 30 cm (excluding those of heading 60.01 or 60.02):  Of wool or fine animal hair  Of cotton  Of synthetic fibres  Other  Knitted or crocheted fabrics of a width exceeding 30 cm, containing by mass 5 per cent or more of elastomeric yarn or rubber thread (excluding those of heading 60.01):  Containing by mass 5 per cent or more of elastomeric yarn but not containing rubber thread (excluding those of heading 60.01):  Containing by mass 5 per cent or more of elastomeric yarn but not containing rubber thread Other  Warp knit fabrics (including those made on galloon knitting machines) (excluding those of heading 60.01 to 60.04):  Of cotton:  Unbleached or bleached  Dyed  Industrial Of yarns of different colours  Industrial Of synthetic fibres:  Unbleached or bleached:  Tulle  Industrial Other  Industrial	width not exceeding 30 cm (excluding those of heading 60.01 or 60.02):  Of wool or fine animal hair  Of cotton  Industrial  Of synthetic fibres  Industrial  Of artificial fibres  Industrial  PM40  Of artificial fibres  Industrial  PM40  Other  Knitted or crocheted fabrics of a width exceeding 30 cm, containing by mass 5 per cent or more of elastomeric yarn or rubber thread (excluding those of heading 60.01):  Containing by mass 5 per cent or more of elastomeric yarn but not containing rubber thread  Other  Warp knit fabrics (including those made on galloon knitting machines) (excluding those of heading 60.01 to 60.04):  Of cotton:  Unbleached or bleached  Industrial  Industrial  PM40  Of yarns of different colours  Industrial  Industrial  PM40  Of synthetic fibres:  Unbleached or bleached:  Tulle  Industrial  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  Industrial  PM40  Other  Industrial  Industrial  PM40  Other  Industrial  Industrial  Industrial  PM40  Other  Industrial  Industrial  Industrial  Industrial  PM40  Other  Industrial  Industr

6005.44.90	Other	Industrial	PM40	Textiles - Fabrics
6005.90	Other	Industrial	PM40	Textiles - Fabrics
60.06	Other knitted or crocheted fabrics:			
6006.10	Of wool or fine animal hair	Industrial	PM40	Textiles - Fabrics
6006.2	Of cotton:			
6006.21	Unbleached or bleached	Industrial	PM40	Textiles - Fabrics
6006.22	Dyed	Industrial	PM40	Textiles - Fabrics
6006.23	Of yarns of different colours	Industrial	PM40	Textiles - Fabrics
6006.24	Printed	Industrial	PM40	Textiles - Fabrics
6006.3	Of synthetic fibres:			
6006.31	Unbleached or bleached:			
6006.31.05	Tulle	Industrial	PM40	Textiles - Yarns
6006.31.90	Other	Industrial	PM40	Textiles - Fabrics
6006.32	Dyed:			
6006.32.05	Tulle	Industrial	PM40	Textiles - Yarns
6006.32.90	Other	Industrial	PM40	Textiles - Fabrics
6006.33	Of yarns of different colours:			
6006.33.05	Tulle	Industrial	PM40	Textiles - Yarns
6006.33.90	Other	Industrial	PM40	Textiles - Fabrics
6006.34	Printed:			
6006.34.05	Tulle	Industrial	PM40	Textiles - Yarns
6006.34.90	Other	Industrial	PM40	Textiles - Fabrics
6006.4	Of artificial fibres:			
6006.41	Unbleached or bleached:			
6006.41.10	Tulle	Industrial	PM40	Textiles - Yarns
6006.41.90	Other	Industrial	PM40	Textiles - Fabrics
6006.42	Dyed:			
6006.42.10	Tulle	Industrial	PM40	Textiles - Yarns
6006.42.90	Other	Industrial	PM40	Textiles - Fabrics
6006.43	Of yarns of different colours:			
6006.43.10	Tulle	Industrial	PM40	Textiles - Yarns
6006.43.90	Other	Industrial	PM40	Textiles - Fabrics
6006.44	Printed:			
6006.44.10	Tulle	Industrial	PM40	Textiles - Yarns
•				
6006.44.90	Other	Industrial	PM40	Textiles - Fabrics
6006.44.90 6006.90	Other Other	Industrial Industrial	PM40 PM40	Textiles - Fabrics Textiles - Fabrics
6006.90	Other  Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including			
6006.90	Other  Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-			
6006.90	Other  Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, knitted			
6006.90	Other  Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-			
6006.90 <b>61.01</b>	Other  Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, knitted or crocheted (excluding those of heading 61.03):	Industrial	PM40	Textiles - Fabrics
6006.90 <b>61.01</b> 6101.20	Other  Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, knitted or crocheted (excluding those of heading 61.03):  Of cotton	Industrial	PM40	Textiles - Fabrics  Textiles - Clothing
6006.90 <b>61.01</b>	Other  Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, knitted or crocheted (excluding those of heading 61.03):	Industrial	PM40	Textiles - Fabrics

61.02	Women's or girls' overcoats, car-			
01.02	coats, capes, cloaks, anoraks			
	(including ski-jackets), wind-			
	cheaters, wind-jackets and similar			
	articles, knitted or crocheted			
	(excluding those of			
6102.10	heading 61 04). Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6102.20	Of cotton	Industrial	PM40	Textiles - Clothing
6102.30	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6102.90	Of other textile materials	Industrial	PM40	Textiles - Clothing
61.03	Men's or boys' suits, ensembles,	maaaman	1 11110	Toxunos Grouning
	jackets, blazers, trousers, bib and			
	brace overalls, breeches and shorts			
	(excluding swimwear), knitted or			
6103.10	crocheted: Suits	Industrial	DM40	Taytilaa Clathina
		mausmai	PM40	Textiles - Clothing
<b>6103.2</b> 6103.22	Ensembles: Of cotton	Industrial	PM40	Taytiles Clathing
6103.22	Of synthetic fibres	Industrial	PM40 PM40	Textiles - Clothing Textiles - Clothing
6103.29	Of other textile materials	Industrial	PM40	Textiles - Clothing
6103.29	Jackets and blazers:	muusmai	F 1V14U	rextiles - Clothing
6103.31	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6103.32	Of cotton	Industrial	PM40	Textiles - Clothing
6103.33	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6103.39	Of other textile materials	Industrial	PM40	Textiles - Clothing
6103.4	Trousers, bib and brace overalls,	iliuusillai	r ivi40	Textiles - Clothing
0103.4	breeches and shorts:			
6103.41	Of wool or fine animal hair:			
6103.41.10	Trousers	Industrial	PM40	Textiles - Clothing
6103.41.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6103.41.90	Other	Industrial	PM40	Textiles - Clothing
6103.42	Of cotton:			
6103.42.10	Trousers	Industrial	PM40	Textiles - Clothing
6103.42.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6103.42.90	Other	Industrial	PM40	Textiles - Clothing
6103.43	Of synthetic fibres:			
6103.43.10	Trousers	Industrial	PM40	Textiles - Clothing
6103.43.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6103.43.90	Other	Industrial	PM40	Textiles - Clothing
6103.49	Of other textile materials:			
6103.49.10	Trousers	Industrial	PM40	Textiles - Clothing
6103.49.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6103.49.90	Other	Industrial	PM40	Textiles - Clothing
61.04	Women's or girls' suits, ensembles,			
	jackets, blazers, dresses, skirts,			
	divided skirts, trousers, bib and brace overalls, breeches and shorts			
	(excluding swimwear), knitted or			
6104.1	Suits:			
6104.13	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6104.19	Of other textile materials	Industrial	PM40	Textiles - Clothing
6104.2	Ensembles:			<u> </u>
				1

6104.22	Of cotton	Industrial	PM40	Textiles - Clothing
6104.23	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6104.29	Of other textile materials	Industrial	PM40	Textiles - Clothing
6104.3	Jackets and blazers:	maaamar	1 101 10	Toxuido Cidumig
6104.31	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6104.32	Of cotton	Industrial	PM40	Textiles - Clothing
6104.33	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6104.39	Of other textile materials	Industrial	PM40	Textiles - Clothing
6104.4	Dresses:			J T T T T T T
6104.41	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6104.42	Of cotton	Industrial	PM40	Textiles - Clothing
6104.43	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6104.44	Of artificial fibres	Industrial	PM40	Textiles - Clothing
6104.49	Of other textile materials	Industrial	PM40	Textiles - Clothing
6104.5	Skirts and divided skirts:			Ŭ
6104.51	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6104.52	Of cotton	Industrial	PM40	Textiles - Clothing
6104.53	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6104.59	Of other textile materials	Industrial	PM40	Textiles - Clothing
6104.6	Trousers, bib and brace overalls,			Ţ Ţ
	breeches and shorts:			
6104.61	Of wool or fine animal hair:			
6104.61.10	Trousers	Industrial	PM40	Textiles - Clothing
6104.61.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6104.61.90	Other	Industrial	PM40	Textiles - Clothing
6104.62	Of cotton:			
6104.62.10	Trousers	Industrial	PM40	Textiles - Clothing
6104.62.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6104.62.90	Other	Industrial	PM40	Textiles - Clothing
6104.63	Of synthetic fibres:			
6104.63.10	Trousers	Industrial	PM40	Textiles - Clothing
6104.63.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6104.63.90	Other	Industrial	PM40	Textiles - Clothing
6104.69	Of other textile materials:			
6104.69.10	Trousers	Industrial	PM40	Textiles - Clothing
6104.69.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6104.69.90	Other	Industrial	PM40	Textiles - Clothing
61.05	Men's or boys' shirts, knitted or			
6105.10	crocheted: Of cotton	Industrial	PM40	Textiles - Clothing
6105.20	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6105.90	Of other textile materials	Industrial	PM40	Textiles - Clothing
61.06	Women's or girls' blouses, shirts			
	and shirt-blouses, knitted or			
6106.10	Crocheted:	Industrial	PM40	Toytilos Clathing
6106.10	Of cotton Of man-made fibres	Industrial	PM40 PM40	Textiles - Clothing
6106.20	Of other textile materials	Industrial	PM40 PM40	Textiles - Clothing Textiles - Clothing
		เกินนริเกิสโ	FIVI4U	rextiles - Clothing
61.07	Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted:			

6107.1	Underpants and briefs:			
6107.11	Of cotton	Industrial	PM40	Textiles - Clothing
6107.12	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6107.19	Of other textile materials	Industrial	PM40	Textiles - Clothing
6107.2	Nightshirts and pyjamas:			
6107.21	Of cotton	Industrial	PM40	Textiles - Clothing
6107.22	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6107.29	Of other textile materials	Industrial	PM40	Textiles - Clothing
6107.9	Other:			
6107.91	Of cotton	Industrial	PM40	Textiles - Clothing
6107.99	Of other textile materials:			
6107.99.10	Bathrobes, dressing gowns and similar	Industrial	PM40	Textiles - Clothing
0407.00.00	articles	1. 1 (2.1	Δ.	
6107.99.20	Other, of wool	Industrial	A	T (1) OL (1)
6107.99.90	Other	Industrial	PM40	Textiles - Clothing
61.08	Women's or girls' slips, petticoats, briefs, panties, nightdresses, pyjamas, negligés, bathrobes, dressing gowns and similar articles, knitted or crocheted:			
6108.1	Slips and petticoats:			
6108.11	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6108.19	Of other textile materials:			
6108.19.10	Of wool	Industrial	А	
6108.19.90	Other	Industrial	PM40	Textiles - Clothing
6108.2	Briefs and panties:			
6108.21	Of cotton	Industrial	PM40	Textiles - Clothing
6108.22	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6108.29	Of other textile materials	Industrial	PM40	Textiles - Clothing
6108.3	Nightdresses and pyjamas:			
6108.31	Of cotton	Industrial	PM40	Textiles - Clothing
6108.32	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6108.39	Of other textile materials	Industrial	PM40	Textiles - Clothing
6108.9	Other:			
6108.91	Of cotton	Industrial	PM40	Textiles - Clothing
6108.92	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6108.99	Of other textile materials	Industrial	PM40	Textiles - Clothing
61.09	T-shirts, singlets and other vests,			
6109.10	knitted or crocheted: Of cotton	Industrial	PM40	Textiles - Clothing
6109.90	Of other textile materials	Industrial	PM40	Textiles - Clothing
61.10	Jerseys, pullovers, cardigans,			3.39
	waistcoats and similar articles,			
	knitted or crocheted:			
6110.1	Of wool or fine animal hair:			
6110.11	Of wool	Industrial	PM40	Textiles - Clothing
6110.12	Of Kashmir (cashmere) goats	Industrial	PM40	Textiles - Clothing
6110.19	Other	Industrial	PM40	Textiles - Clothing
6110.20	Of cotton	Industrial	PM40	Textiles - Clothing
6110.30	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6110.90	Of other textile materials	Industrial	PM40	Textiles - Clothing

61.11	Babies' garments and clothing			
	accessories, knitted or crocheted:			
6111.20	Of cotton	Industrial	PM40	Textiles - Clothing
6111.30	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6111.90	Of other textile materials	Industrial	PM40	Textiles - Clothing
61.12	Track suits, ski suits and swimwear,			
	knitted or crocheted:			
6112.1	Track suits:			
6112.11	Of cotton	Industrial	PM40	Textiles - Clothing
6112.12	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6112.19	Of other textile materials	Industrial	PM40	Textiles - Clothing
6112.20	Ski suits	Industrial	PM40	Textiles - Clothing
6112.3	Men's or boys' swimwear:			
6112.31	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6112.39	Of other textile materials	Industrial	PM40	Textiles - Clothing
6112.4	Women's or girls' swimwear:			
6112.41	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6112.49	Of other textile materials	Industrial	PM40	Textiles - Clothing
6113.00	Garments, made up of knitted or	Industrial	PM40	Textiles - Clothing
	crocheted fabrics of heading 59.03,			
04.44	59.06 or 59.07			
61.14	Other garments, knitted or			
6114.20	crocheted: Of cotton	Industrial	PM40	Textiles - Clothing
6114.30	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6114.90	Of other textile materials	Industrial	PM40	Textiles - Clothing
61.15	Panty hose, tights, stockings, socks	maasman	1 101-10	Textiles Clothing
01.13	and other hosiery, including			
	graduated compression hosiery (for			
	example, stockings for varicose			
	veins) and footwear without applied			
	soles, knitted or crocheted:			
6115.10	Graduated compression hosiery (for	Industrial	A	
0110.10	example, stockings for varicose veins)	maasman	Λ.	
	3-1-1-1			
6115.2	Other panty hose and tights:			
6115.21	Of synthetic fibres, measuring per	Industrial	Α	
	single yarn less than 67 dtex			
6115.22	Of synthetic fibres, measuring per	Industrial	Α	
6115.29	single yarn 67 dtex or more Of other textile materials	Industrial	A	
6115.30	Other women's full-length or knee-	Industrial	A	
0113.30	length hosiery, measuring per single	illuusillai	^	
	yarn less than 67 dtex			
C44E 0	Other:			
6115.9		<del></del>	DN440	Textiles - Clothing
6115.94	Of wool or fine animal hair	Industrial	PM40	
		Industrial Industrial	PM40 PM40	Textiles - Clothing
6115.94	Of wool or fine animal hair			
6115.94 6115.95	Of wool or fine animal hair Of cotton	Industrial	PM40	Textiles - Clothing
6115.94 6115.95 6115.96	Of wool or fine animal hair Of cotton Of synthetic fibres	Industrial Industrial	PM40 PM40	Textiles - Clothing Textiles - Clothing
6115.94 6115.95 6115.96 6115.99	Of wool or fine animal hair Of cotton Of synthetic fibres Of other textile materials	Industrial Industrial	PM40 PM40	Textiles - Clothing Textiles - Clothing

6116.91	Of wool or fine animal hair	Industrial	A	
6116.92	Of cotton	Industrial	A	
6116.93	Of synthetic fibres	Industrial	A	
6116.99	Of other textile materials	Industrial	A	
61.17	Other made up clothing accessories,	maasman		
01.17	knitted or crocheted; knitted or crocheted parts of garments or of clothing accessories:			
6117.10	Shawls, scarves, mufflers, mantillas, veils and the like	Industrial	PM40	Textiles - Clothing
6117.80	Other accessories	Industrial	PM40	Textiles - Clothing
6117.90	Parts	Industrial	PM40	Textiles - Clothing
62.01	Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles (excluding those of heading 62.03):			
6201.1	Overcoats, raincoats, car-coats,			
	capes, cloaks and similar articles:			
6201.11	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6201.12	Of cotton	Industrial	PM40	Textiles - Clothing
6201.13	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6201.19	Of other textile materials	Industrial	PM40	Textiles - Clothing
6201.9	Other:			
6201.91	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6201.92	Of cotton	Industrial	PM40	Textiles - Clothing
6201.93	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6201.99	Of other textile materials	Industrial	PM40	Textiles - Clothing
62.02	Women's or girls' overcoats, car- coats, capes, cloaks, anoraks (including ski-jackets), wind- cheaters, wind-jackets and similar articles (excluding those of heading 62.04):			
6202.1	Overcoats, raincoats, car-coats, capes, cloaks and similar articles:			
6202.11	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6202.12	Of cotton	Industrial	PM40	Textiles - Clothing
6202.13	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6202.19	Of other textile materials	Industrial	PM40	Textiles - Clothing
6202.9	Other:			
6202.91	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6202.92	Of cotton	Industrial	PM40	Textiles - Clothing
6202.93	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6202.99	Of other textile materials	Industrial	PM40	Textiles - Clothing
62.03	Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (excluding swimwear):			
6203.1	Suits:			

6203.11	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6203.12	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6203.19	Of other textile materials	Industrial	PM40	Textiles - Clothing
6203.2	Ensembles:	maaamar	1 101 10	Toxuido Ciduling
6203.22	Of cotton	Industrial	PM40	Textiles - Clothing
6203.23	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6203.29	Of other textile materials	Industrial	PM40	Textiles - Clothing
6203.3	Jackets and blazers:			Transmit transmit
6203.31	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6203.32	Of cotton	Industrial	PM40	Textiles - Clothing
6203.33	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6203.39	Of other textile materials	Industrial	PM40	Textiles - Clothing
6203.4	Trousers, bib and brace overalls,			
	breeches and shorts:			
6203.41	Of wool or fine animal hair:			
6203.41.10	Trousers	Industrial	PM40	Textiles - Clothing
6203.41.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6203.41.90	Other	Industrial	PM40	Textiles - Clothing
6203.42	Of cotton:			
6203.42.05	Obtained from the fabrics of	Industrial	PM40	Textiles - Clothing
6203.42.10	subheadings 5209.42 and 5211.42 Other, trousers	Industrial	PM40	Textiles - Clothing
6203.42.10	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6203.42.20	Other	Industrial	PM40	Textiles - Clothing
6203.42.90 6203.43	Of synthetic fibres:	muusmai	r IVI40	Textiles - Clothing
6203.43.10	Trousers	Industrial	PM40	Textiles - Clothing
6203.43.10	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6203.43.20	Other	Industrial	PM40	Textiles - Clothing
6203.49	Of other textile materials:	muusman	1 10140	Textiles - Clottling
6203.49.10	Trousers	Industrial	PM40	Textiles - Clothing
6203.49.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6203.49.90	Other	Industrial	PM40	Textiles - Clothing
62.04	Women's or girls' suits, ensembles,	maaamar	1 101 10	Toxulor Clouming
02.04	jackets, blazers, dresses, skirts,			
	divided skirts, trousers, bib and			
	brace overalls, breeches and shorts			
	(excluding swimwear):			
6204.1	Suits:			
6204.11	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6204.12	Of cotton	Industrial	PM40	Textiles - Clothing
6204.13	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6204.19	Of other textile materials	Industrial	PM40	Textiles - Clothing
6204.2	Ensembles:			
6204.21	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6204.22	Of cotton	Industrial	Α	
6204.23	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6204.29	Of other textile materials	Industrial	PM40	Textiles - Clothing
6204.3	Jackets and blazers:			
6204.31	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6204.32	Of cotton	Industrial	PM40	Textiles - Clothing
6204.33	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
	· ·			

6204.39	Of other textile materials	Industrial	PM40	Textiles - Clothing
6204.4	Dresses:	maasman	1 101-10	Textiles Clothing
6204.41	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6204.41	Of cotton	Industrial	PM40	Textiles - Clothing
6204.43	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6204.44	Of artificial fibres	Industrial	PM40	Textiles - Clothing
6204.44	Of other textile materials	<u> </u>	PM40	Textiles - Clothing  Textiles - Clothing
<b>6204</b> .49	Skirts and divided skirts:	Industrial	PIVI4U	rextiles - Clothing
		lo di catriol	DN440	Taytiles Clathing
6204.51	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6204.52	Of cotton	Industrial	PM40	Textiles - Clothing
6204.53	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6204.59	Of other textile materials	Industrial	PM40	Textiles - Clothing
6204.6	Trousers, bib and brace overalls,			
6204.61	breeches and shorts: Of wool or fine animal hair:			
6204.61.10	Trousers	Industrial	PM40	Textiles - Clothing
6204.61.10	Breeches and shorts	Industrial	PM40	Textiles - Clothing  Textiles - Clothing
6204.61.20	Other	Industrial	PM40	Textiles - Clothing  Textiles - Clothing
		เกนนธแลเ	r IVI4U	rexules - Cibining
<b>6204.62</b> 6204.62.05	Of cotton: Obtained from the fabrics of	Industrial	PM40	Textiles - Clothing
6204.62.05	subheadings 5209.42 and 5211.42	mausmai	PIVI4U	rextiles - Clothing
6204.62.10	Other, trousers	Industrial	PM40	Textiles - Clothing
6204.62.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6204.62.90	Other	Industrial	PM40	Textiles - Clothing
6204.63	Of synthetic fibres:	mademan	1 11110	Toxunos Ciourning
6204.63.10	Trousers	Industrial	PM40	Textiles - Clothing
6204.63.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6204.63.90	Other	Industrial	PM40	Textiles - Clothing
6204.69	Of other textile materials:	madoman	1 111 10	T GALLIGO GIGUINING
6204.69.10	Trousers	Industrial	PM40	Textiles - Clothing
6204.69.20	Breeches and shorts	Industrial	PM40	Textiles - Clothing
6204.69.90	Other	Industrial	PM40	Textiles - Clothing
62.05	Men's or boys' shirts:	mademan	1 10110	Toxulor Clouring
6205.20	Of cotton	Industrial	PM40	Textiles - Clothing
6205.30	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6205.90	Of other textile materials	Industrial	PM40	Textiles - Clothing
<b>62.06</b>	Women's or girls' blouses, shirts	industrial	1 101-10	TOXIIIG CIDITING
02.00	and shirt-blouses:			
6206.10	Of silk or silk waste	Industrial	PM40	Textiles - Clothing
6206.20	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6206.30	Of cotton	Industrial	PM40	Textiles - Clothing
6206.40	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6206.90	Of other textile materials	Industrial	PM40	Textiles - Clothing
62.07	Men's or boys' singlets and other vests, underpants, briefs, nightshirts, pyjamas, bathrobes,			-
6207.1	Underpants and briefs:			
6207.11	Of cotton	Industrial	PM40	Textiles - Clothing
6207.19	Of other textile materials	Industrial	PM40	Textiles - Clothing
6207.2	Nightshirts and pyjamas:	1		
0207.2	ringinomico ana pyjamao.			

6207.22	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6207.29	Of other textile materials	Industrial	PM40	Textiles - Clothing
6207.9	Other:	aaoanai		. Stares Sisting
6207.91	Of cotton	Industrial	PM40	Textiles - Clothing
6207.99	Of other textile materials	Industrial	PM40	Textiles - Clothing
62.08	Women's or girls' singlets and other			Transfer Gramming
02.00	vests, slips, petticoats, briefs,			
	panties, nightdresses, pyjamas,			
	négligés, bathrobes, dressing			
	gowns and similar articles:			
6208.1	Slips and petticoats:			
6208.11	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6208.19	Of other textile materials	Industrial	PM40	Textiles - Clothing
6208.2	Nightshirts and pyjamas:			-
6208.21	Of cotton	Industrial	PM40	Textiles - Clothing
6208.22	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6208.29	Of other textile materials	Industrial	PM40	Textiles - Clothing
6208.9	Other:			
6208.91	Of cotton	Industrial	PM40	Textiles - Clothing
6208.92	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6208.99	Of other textile materials	Industrial	PM40	Textiles - Clothing
62.09	Babies' garments and clothing			
	accessories:			
6209.20	Of cotton	Industrial	PM40	Textiles - Clothing
6209.30	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6209.90	Of other textile materials	Industrial	PM40	Textiles - Clothing
62.10	Garments, made up of fabrics of heading 56.02, 56.03, 59.03, 59.06 or			
	59.07:			
6210.10	Of fabrics of heading 56.02 or 56.03:			
0040 40 00	Discount to a still describe	1. 1 (	Δ.	
6210.10.20	Disposable panties of fabrics of heading 56.03	Industrial	А	
6210.10.30	Sterilised surgical gowns	Industrial	Α	
6210.10.90	Other	Industrial	PM40	Textiles - Clothing
6210.20	Other garments, of the type described	Industrial	PM40	Textiles - Clothing
	in subheadings 6201.11 to 6201.19			Ĭ
0046.06			<b>D.</b> 4 · · ·	T (1) (2) (1)
6210.30	Other garments, of the type described in subheadings 6202.11 to 6202.19	Industrial	PM40	Textiles - Clothing
	Subineaulings 0202.11 to 0202.19			
6210.40	Other men's or boys' garments:			
6210.40.20	One-piece protective suits	Industrial	Α	
	incorporating outlet valves only, for use			
	with breathing apparatus on the inside			
6210.40.90	Other	Industrial	PM40	Textiles - Clothing
6210.50	Other women's or girls' garments	Industrial	PM40	Textiles - Clothing
62.11	Tracksuits, ski suits and swimwear;	adotrial	. 10170	. Ortales Clothing
···	other garments:			
6211.1	Swimwear:			
6211.11	Men's or boys'	Industrial	PM40	Textiles - Clothing
6211.12	Women's or girls'	Industrial	PM40	Textiles - Clothing

6211.20	Ski suits	Industrial	PM40	Textiles - Clothing
6211.3	Other garments, men's or boys':			
6211.32	Of cotton:			
6211.32.10	Suits and overalls, conductive, designed for use by overhead transmission linesmen, of a value for duty purposes of R275 or more	Industrial	А	
6211.32.90	Other	Industrial	PM40	Textiles - Clothing
6211.33	Of man-made fibres:			
6211.33.10	Suits and overalls, conductive, designed for use by overhead transmission linesmen, of a value for duty purposes of R275 or more	Industrial	A	
6211.33.90	Other	Industrial	PM40	Textiles - Clothing
6211.39	Of other textile materials:			
6211.39.10	Suits and overalls, conductive, designed for use by overhead transmission linesmen, of a value for duty purposes of R275 or more	Industrial	A	
6211.39.90	Other	Industrial	PM40	Textiles - Clothing
6211.4	Other garments, women's or girls':			
6211.42	Of cotton:			
6211.42.10	Saris	Industrial	Α	
6211.42.90	Other	Industrial	PM40	Textiles - Clothing
6211.43	Of man-made fibres:			
6211.43.10	Saris	Industrial	Α	
6211.43.90	Other	Industrial	PM40	Textiles - Clothing
6211.49	Of other textile materials:			
6211.49.10	Saris	Industrial	Α	
6211.49.90	Other	Industrial	PM40	Textiles - Clothing
62.12	Brassiéres, girdles, corsets, braces, suspenders, garters and similar articles and parts thereof, whether or not knitted or crocheted:			
6212.10	Brassiéres	Industrial	PM40	Textiles - Clothing
6212.20	Girdles and panty-girdles	Industrial	PM40	Textiles - Clothing
6212.30	Corselettes	Industrial	PM40	Textiles - Clothing
6212.90	Other:			
6212.90.10	Suspender belts	Industrial	PM40	Textiles - Clothing
6212.90.20	Corsets	Industrial	PM40	Textiles - Clothing
6212.90.90	Other	Industrial	PM40	Textiles - Clothing
62.13	Handkerchiefs:			
6213.20	Of cotton:			
6213.20.10	Containing lace or embroidered on multiple needle machines, of a value for duty purposes exceeding 6,25c	Industrial	A	
6213.20.90	Other	Industrial	PM40	Textiles - Clothing
6213.90	Of other textile materials:			
6213.90.10	Of flax, containing lace or embroidered on multiple needle machines, of a value for duty purposes exceeding 6,25c	Industrial	A 	

6213.90.90	Other	Industrial	PM40	Textiles - Clothing
62.14	Shawls, scarves, mufflers, mantillas,			
	veils and the like:			
6214.10	Of silk or silk waste	Industrial	PM40	Textiles - Clothing
6214.20	Of wool or fine animal hair	Industrial	PM40	Textiles - Clothing
6214.30	Of synthetic fibres	Industrial	PM40	Textiles - Clothing
6214.40	Of artificial fibres	Industrial	PM40	Textiles - Clothing
6214.90	Of other textile materials	Industrial	PM40	Textiles - Clothing
62.15	Ties, bow ties and cravats:			
6215.10	Of silk or silk waste	Industrial	PM40	Textiles - Clothing
6215.20	Of man-made fibres	Industrial	PM40	Textiles - Clothing
6215.90	Of other textile materials	Industrial	PM40	Textiles - Clothing
6216.00	Gloves, mittens and mitts	Industrial	А	
62.17	Other made up clothing			
	accessories; parts of garments or of			
	clothing accessories (excluding			
	those of heading 62.12):			
6217.10	Accessories:			
6217.10.30	Printed labels and tabs	Industrial	Α	
6217.10.90	Other	Industrial	А	
6217.90	Parts	Industrial	Α	
63.01	Blankets and travelling rugs:			
6301.10	Electric blankets	Industrial	PM40	Textiles - Household
6301.20	Blankets (excluding electric blankets)	Industrial	PM40	Textiles - Household
0001.20	and travelling rugs, of wool or of fine	maaama		T OXLINGS T TOUGOTTOIG
	animal hair			
6301.30	Blankets (excluding electric blankets)	Industrial	PM40	Textiles - Household
	and travelling rugs, of cotton			
6301.40	Blankets (excluding electric blankets)	Industrial	PM40	Textiles - Household
0301.40	and travelling rugs, of synthetic fibres	industriai	1 10140	Textiles - Household
	and maxeming rage, or eyimness maree			
6301.90	Other blankets and travelling rugs	Industrial	PM40	Textiles - Household
63.02	Bed linen, table linen, toilet linen			
	and kitchen linen:			
6302.10	Bed linen, knitted or crocheted	Industrial	PM40	Textiles - Household
6302.2	Other bed linen, printed:			
6302.21	Of cotton	Industrial	PM40	Textiles - Household
6302.22	Of man-made fibres	Industrial	PM40	Textiles - Household
6302.29	Of other textile materials	Industrial	PM40	Textiles - Household
6302.3	Other bed linen:			
6302.31	Of cotton:			
6302.31.10	Embroidered; or incoporating appliqué	Industrial	PM40	Textiles - Household
6202 24 00	work Othor	Industrial	DMAO	Textiles - Household
6302.31.90	Other	Industrial	PM40	rexules - nousenoid
6302.32	Of man-made fibres:	Industrial	DMAA	Toytiles Have-ball
6302.32.10	Embroidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6302.32.90	Other	Industrial	PM40	Textiles - Household
6302.39	Of other textile materials:			
6302.39.10	Embroidered or incorporating appliqué	Industrial	PM40	Textiles - Household
	work			
6302.39.90	Other	Industrial	PM40	Textiles - Household

6302.40	Table linen, knitted or crocheted	Industrial	PM40	Textiles - Household
6302.5	Other table linen:			
6302.51	Of cotton:			
6302.51.10	Embroidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6302.51.90	Other	Industrial	PM40	Textiles - Household
6302.53	Of man-made fibres:			
6302.53.10	Emboidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6302.53.90	Other	Industrial	PM40	Textiles - Household
6302.59	Of other textile materials:			
6302.59.10	Embroidered or incoporating appliqué work	Industrial	PM40	Textiles - Household
6302.59.90	Other	Industrial	PM40	Textiles - Household
6302.60	Toilet linen and kitchen linen, of terry towelling or similar terry fabrics, of cotton:			
6302.60.10	Embroidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6302.60.90	Other	Industrial	PM40	Textiles - Household
6302.9	Other:			
6302.91	Of cotton:			
6302.91.10	Embroidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6302.91.90	Other	Industrial	PM40	Textiles - Household
6302.93	Of man-made fibres:			
6302.93.10	Embroidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6302.93.90	Other	Industrial	PM40	Textiles - Household
6302.99	Of other textile materials:			
6302.99.10	Embroidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6302.99.90	Other	Industrial	PM40	Textiles - Household
63.03	Curtains (including drapes) and interior blinds; curtain or bed valances:			
6303.1	Knitted or crocheted:			
6303.12	Of synthetic fibres:			
6303.12.10	Embroidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6303.12.90	Other	Industrial	PM40	Textiles - Household
6303.19	Of other textile materials:			
6303.19.10	Embroidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6303.19.90	Other	Industrial	PM40	Textiles - Household
6303.9	Other:			
6303.91	Of cotton:			
6303.91.10	Embroidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6303.91.90	Other	Industrial	PM40	Textiles - Household
6303.92	Of synthetic fibres:			- Commercial Francisco
6303.92.10	Embroidered or incorporating appliqué work	Industrial	PM40	Textiles - Household
6303.92.90	Other	Industrial	PM40	Textiles - Household
	1			1

6303.99	Of other textile materials:			
6303.99.10	Embroidered or incorporating appliqué	Industrial	Α	
0000.00.10	work	madomai	7.	
6303.99.90	Other	Industrial	Α	
63.04	Other furnishing articles (excluding those of heading 94.04):			
6304.1	Bedspreads:			
6304.11	Knitted or crocheted	Industrial	PM40	Textiles - Household
6304.19	Other	Industrial	PM40	Textiles - Household
6304.9	Other:			
6304.91	Knitted or crocheted:			
6304.91.10	Conical bed nets solely containing yarns of multi-filament polyesters	Industrial	PM40	Textiles - Household
6304.91.90	Other	Industrial	PM40	Textiles - Household
6304.92	Not knitted or crocheted, of cotton	Industrial	PM40	Textiles - Household
6304.93	Not knitted or crocheted, of synthetic fibres	Industrial	PM40	Textiles - Household
6304.99	Not knitted or crocheted, of other textile materials	Industrial	PM40	Textiles - Household
63.05	Sacks and bags, of a kind used for the packing of goods:			
6305.10	Of jute or of other textile bast fibres			
	of heading 53.03:			
6305.10.10	Knitted or crocheted	Industrial	Α	
6305.10.90	Other	Industrial	Α	
6305.20	Of cotton:			
6305.20.10	Knitted or crocheted	Industrial	Α	
6305.20.90	Other	Industrial	А	
6305.3	Of man-made textile materials:			
6305.32	Flexible intermediate bulk			
6305.32.10	containers: Knitted or crocheted	Industrial	A	
		Industrial		
6305.32.90	Other	Industrial	А	
6305.33	Other, of polyethylene or polypropylene strip or the like:			
6305.33.10	Knitted or crocheted	Industrial	A	
6305.33.90	Other	Industrial	Α	
6305.39	Other:			
6305.39.10	Knitted or crocheted	Industrial	Α	
6305.39.90	Other	Industrial	Α	
6305.90	Of other textile materials:			
6305.90.10	Knitted or crocheted	Industrial	Α	
6305.90.90	Other	Industrial	Α	
63.06	Tarpaulins, awnings and sunblinds;			
	tents; sails for boats, sailboards or landcraft; camping goods:			
6306.1	Tarpaulins, awnings and sunblinds:			
6306.12	Of synthetic fibres	Industrial	А	
6306.19	Of other textile materials	Industrial	Α	
6306.2	Tents:			
6306.22	Of synthetic fibres	Industrial	Α	
	· · · · · · · · · · · · · · · · · · ·			I .

6306.29	Of other textile materials	Industrial	Α	
6306.30	Sails	Industrial	Α	
6306.40	Pneumatic mattresses:			
6306.40.10	Of non-woven textile materials	Industrial	Α	
	(excluding those of cotton)			
6306.40.90	Other	Industrial	Α	
6306.90	Other:			
6306.90.10	Of non-woven textile materials	Industrial	Α	
	(excluding those of cotton)			
6306.90.90	Other	Industrial	Α	
63.07	Other made up articles, including			
	dress patterns:			
6307.10	Floor-cloths, dish-cloths, dusters and	Industrial	Α	
6307.20	similar cleaning cloths  Life-jackets and life-belts:			
6307.20.10	Knitted or crocheted, not elastic or	Industrial	Α	
6307.20.10	rubberised	muusmai	А	
6307.20.90	Other	Industrial	Α	
6307.90	Other:	aastiiai	,,	
6307.90.10	Of non-wovens	Industrial	A	
6307.90.10	Boot and shoe laces, not knitted or	Industrial	A	
	crocheted			
6307.90.40	Cheese cloths or bandages, not knitted or crocheted	Industrial	Α	
6307.90.50	Supportive knee-caps, ankle guards and wrist bands, elastic or rubberised	Industrial	Α	
6307.90.90	Other	Industrial	А	
6308.00	Sets consisting of woven fabric and yarn, whether or not with accessories, for making up into rugs, tapestries, embroidered table cloths or serviettes, or similar textile articles, put up in packings for retail sale	Industrial	А	
I	, 9			
6309.00	Worn clothing and other worn			
<b>6309.00</b> 6309.00.13		Industrial	X	
	Worn clothing and other worn articles: Worn overcoats, car-coats, raincoats, anoraks, ski- jackets, duffle-coats, mantles, three-quarter coats, greatcoats, hooded caps, trench coats, gabardines, padded waistcoats and	Industrial	X	
6309.00.13	Worn clothing and other worn articles:  Worn overcoats, car-coats, raincoats, anoraks, ski- jackets, duffle-coats, mantles, three-quarter coats, greatcoats, hooded caps, trench coats, gabardines, padded waistcoats and parkas			
6309.00.13 6309.00.17	Worn clothing and other worn articles: Worn overcoats, car-coats, raincoats, anoraks, ski- jackets, duffle-coats, mantles, three-quarter coats, greatcoats, hooded caps, trench coats, gabardines, padded waistcoats and parkas Other worn clothing	Industrial	X	
6309.00.13 6309.00.17 6309.00.25	Worn clothing and other worn articles:  Worn overcoats, car-coats, raincoats, anoraks, ski- jackets, duffle-coats, mantles, three-quarter coats, greatcoats, hooded caps, trench coats, gabardines, padded waistcoats and parkas  Other worn clothing  Worn travelling rugs and blankets	Industrial Industrial	X X	
6309.00.13 6309.00.17 6309.00.25 6309.00.45 6309.00.90 <b>63.10</b>	Worn clothing and other worn articles:  Worn overcoats, car-coats, raincoats, anoraks, ski- jackets, duffle-coats, mantles, three-quarter coats, greatcoats, hooded caps, trench coats, gabardines, padded waistcoats and parkas  Other worn clothing  Worn travelling rugs and blankets  Worn headgear	Industrial Industrial Industrial Industrial	X X X	
6309.00.13 6309.00.17 6309.00.25 6309.00.45 6309.00.90	Worn clothing and other worn articles:  Worn overcoats, car-coats, raincoats, anoraks, ski- jackets, duffle-coats, mantles, three-quarter coats, greatcoats, hooded caps, trench coats, gabardines, padded waistcoats and parkas  Other worn clothing  Worn travelling rugs and blankets  Worn headgear  Other  Used or new rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope	Industrial Industrial Industrial	X X X	

64.01	Waterproof footwear with outer			
	soles and uppers of rubber or of			
	plastics, the uppers of which are			
	neither fixed to the sole nor			
	assembled by stitching, riveting,			
	nailing,			
	screwing, plugging or similar			
0404.40	nrocesses.	la di atalah	000/	
6401.10	Footwear incorporating a protective	Industrial	20%	Footwear & Leather 2
6401.9	metal toe-cap  Other footwear:			
6401.92	Covering the ankle but not covering the	Industrial	20%	Footwear & Leather 2
0401.92	knee	illuusillai	20 /0	1 Ootweal & Leather 2
6401.99	Other	Industrial	20%	Footwear & Leather 2
64.02	Other footwear with outer soles and			· comean or grammer g
04.02	uppers of rubber or plastics:			
6402.1	Sports footwear:			
6402.12	Ski-boots, cross-country ski footwear	Industrial	Α	
	and snowboard boots			
6402.19	Other	Industrial	Α	
6402.20	Footwear with upper straps or thongs	Industrial	20%	Footwear & Leather 2
	assembled to the sole by means of			
	plugs			
6402.9	Other footwear:			
6402.91	Covering the ankle	Industrial	20%	Footwear & Leather 2
6402.99	Other	Industrial	20%	Footwear & Leather 2
64.03	Footwear, with outer soles of			
	rubber, plastics, leather or			
	composition leather and uppers of			
0400.4	leather:			
6403.1	Sports footwear:		222/	
6403.12	Ski-boots, cross-country ski footwear	Industrial	20%	Footwear & Leather 2
6403.19	and snowboard boots Other	Industrial	20%	Footwear & Leather 2
6403.20	Footwear with outer soles of leather, and uppers which consist of leather	Industrial	20%	Footwear & Leather 2
	straps across the instep and around			
	the big toe			
6403.40	Other footwear, incorporating a	Industrial	20%	Footwear & Leather 2
	protective metal toe-cap			
6403.5	Other footwear with outer soles of			
	leather:			
6403.51	Covering the ankle	Industrial	20%	Footwear & Leather 2
6403.59	Other:			
6403.59.10	Footwear with uppers of ostrich leather	Industrial	20%	Footwear & Leather 2
6403.59.90	Other	Industrial	20%	Footwear & Leather 2
6403.9	Other footwear:			
6403.91	Covering the ankle	Industrial	20%	Footwear & Leather 2
6403.99	Other:			
6403.99.10	Footwear with uppers of ostrich leather	Industrial	20%	Footwear & Leather 2
6403.99.90	Other	Industrial	20%	Footwear & Leather 2
0703.88.80	Ouigi	iriuusiilal	20 /0	i ootweal & Leatilei Z

64.04	Footwear with outer soles of rubber,			
04.04	plastics, leather or composition			
	leather and uppers of textile			
	materials:			
6404.1	Footwear with outer soles of rubber			
	or plastics:			
6404.11	Sports footwear; tennis shoes,			
	basketball shoes, gym shoes,			
6404.11.05	Ski boots and cross-country ski	Industrial	А	
	footwear			
6404.11.10	Spiked athletic shoes	Industrial	А	
6404.11.90	Other	Industrial	20%	Footwear & Leather 2
6404.19	Other:			
6404.19.10	Bedroom slippers	Industrial	20%	Footwear & Leather 2
6404.19.12	Ballet shoes, with blocked toes	Industrial	Α	
6404.19.15	Other ballet shoes	Industrial	Α	
6404.19.17	Footwear incorporating a protective	Industrial	20%	Footwear & Leather 2
6404.19.90	metal toe-cap Other	Industrial	20%	Footwear & Leather 2
6404.20	Footwear with outer soles of leather			
	or composition leather:			
6404.20.10	Bedroom slippers	Industrial	20%	Footwear & Leather 2
6404.20.20	Ballet shoes, with blocked toes	Industrial	A	r dottrour a Loution L
6404.20.30	Other ballet shoes	Industrial	A	
6404.20.40	Footwear incorporating a protective	Industrial	20%	Footwear & Leather 2
0 10 1120110	metal toe-cap	maadma	2070	Tootwood a Loudino L
6404.20.90	Other	Industrial	20%	Footwear & Leather 2
64.05	Other footwear:			
6405.10	With uppers of leather or			
6405.10.35	Ballet shoes, with blocked toes	Industrial	А	
6405.10.90	Other	Industrial	20%	Footwear & Leather 2
6405.20	With uppers of textile materials:			
6405.20.10	Bedroom slippers	Industrial	20%	Footwear & Leather 2
6405.20.15	Ballet shoes, with blocked toes	Industrial	А	
6405.20.17	Other ballet shoes	Industrial	А	
6405.20.20	Babies' bootees	Industrial	А	
6405.20.90	Other	Industrial	20%	Footwear & Leather 2
6405.90	Other:			
6405.90.10	Bedroom slippers	Industrial	20%	Footwear & Leather 2
6405.90.15	Ballet shoes, with blocked toes	Industrial	Α	
6405.90.17	Other ballet shoes	Industrial	Α	
6405.90.90	Other	Industrial	20%	Footwear & Leather 2
64.06	Parts of footwear (including uppers			
	whether or not attached to soles			
	(excluding outer soles)); removable			
	in-soles, heel cushions and similar			
	articles; gaiters, leggings and			
	similar articles, and parts thereof:			
6406.10	Uppers and parts thereof (excluding			

6406.10.10	Half-pairs, mounted on dummy lasts of	Industrial	А	
	wood or unmounted, suitable for use as manufacturing models			
6406.10.15	Protective metal toe caps	Industrial	А	
6406.10.25	Other parts, of iron or steel	Industrial	А	
6406.10.35	Other, of textile materials, rubber or plastics	Industrial	10%	Footwear & Leather 1
6406.10.90	Other	Industrial	10%	Footwear & Leather 1
6406.20	Outer soles and heels, of rubber or plastics	Industrial	10%	Footwear & Leather 1
6406.90	Other:			
6406.90.05	Of wood: soles; heel and sole units; tips; heels; stiffeners; arch supports; heel socks	Industrial	А	
6406.90.10	Of cork: clog soles; heel and sole units; tips; heels	Industrial	А	
6406.90.15	Other stiffeners, arch supports and heel socks, for footwear (excluding wood)	Industrial	A	
6406.90.20	Removable fittings for footwear, of wood	Industrial	А	
6406.90.25	Other removable fittings for footwear	Industrial	Α	
6406.90.30	Gaiters, leggings and similar articles, and parts thereof, wholly or principally of leather or composition leather	Industrial	A	
6406.90.35	Gaiters, leggings and similar articles, and parts thereof (excluding those wholly or principally of leather or composition leather)	Industrial	A	
6406.90.40	Parts of iron, steel, copper or aluminum, for footwear	Industrial	А	
6406.90.90	Other	Industrial	А	
6501.00	Hat-forms, hat bodies and hoods of felt, neither blocked to shape nor with made brims; plateaux and manchons (including slit manchons), of felt	Industrial	A	
6502.00	Hat-shapes, plaited or made by assembling strips of any material, neither blocked to shape, nor with made brims, nor lined, nor trimmed	Industrial	A	
6504.00	Hats and other headgear, plaited or made by assembling strips of any material, whether or not lined or trimmed	Industrial	A	
6505.00	Hats and other headgear, knitted or crocheted, or made up from lace, felt or other textile fabric, in the piece (but not in strips), whether or not lined or trimmed; hair-nets of any material, whether or not lined or trimmed:			
6505.00.10	Hair-nets	Industrial	А	
6505.00.90	Other	Industrial	А	
65.06	Other headgear, whether or not lined or trimmed:			

6506.10	Safety headgear:			
6506.10.10	Firemen's helmets; headgear	Industrial	Α	
	identifiable for use by miners and other			
	industrial workers			
6506.10.90	Other	Industrial	Α	
6506.9	Other:			
6506.91	Of rubber or of plastics:			
6506.91.10	Rubber bathing caps	Industrial	Α	
6506.91.90	Other	Industrial	Α	
6506.99	Of other materials	Industrial	Α	
6507.00	Head-bands, linings, covers, hat	Industrial	Α	
	foundations, hat frames, peaks and			
	chinstraps, for headgear			
66.01	Umbrellas and sun umbrellas			
	(including walking-stick umbrellas,			
	garden umbrellas and similar			
0004.40	umbrellas): Garden or similar umbrellas	ا ماد مدانا ما	Λ	
6601.10		Industrial	А	
6601.9	Other:	1 1		
6601.91	Having a telescopic shaft	Industrial	Α	
6601.99	Other	Industrial	Α	
6602.00	Walking-sticks, seat-sticks, whips, riding-crops and the like	Industrial	Α	
66.03	Parts, trimmings and accessories of articles of heading 66.01 or 66.02:			
6603.20	Umbrella frames, including frames mounted on shafts (sticks)	Industrial	А	
6603.90	Other	Industrial	Α	
6701.00	Skins and other parts of birds with their feathers or down, feathers, parts of feathers, down and articles thereof (excluding goods of heading 05.05 and worked quills and scapes)	Industrial	A	
67.02	Artificial flowers, foliage and fruit and parts thereof; articles made of artificial flowers, foliage or fruit:			
6702.10	Of plastics	Industrial	Α	
6702.90	Of other materials	Industrial	Α	
6703.00	Human hair, dressed, thinned, bleached or otherwise worked; wool or other animal hair or other textile materials, prepared for use in making wigs or the like	Industrial	A	
67.04	Wigs, false beards, eyebrows and eyelashes, switches and the like, of human or animal hair or of textile materials; articles of human hair not elsewhere specified or included:			
6704.1	Of synthetic textile materials:			
6704.11	Complete wigs	Industrial	Α	
6704.19	Other	Industrial	Α	
6704.20	Of human hair	Industrial	Α	
6704.90	Of other materials	Industrial	Α	

	Ta			1
6801.00	Setts, curbstones and flagstones, of	Industrial	Α	
68.02	natural stone (excluding slate)  Worked monumental or building			
00.02	stone (excluding slate) and articles			
	thereof (excluding goods of heading			
	68.01); mosaic cubes and the like, of			
	natural stone (including slate),			
	whether or not on a backing;			
	artificially coloured granules,			
	chinnings and nowder of natural			
6802.10	Tiles, cubes and similar articles,	Industrial	Α	
	whether or not rectangular (including			
	square), the largest surface area of			
	which is capable of being enclosed in a square the side of which is less than 7			
	cm; artificially coloured granules,			
	chippings and powder			
6802.2	Other monumental or building stone			
	and articles thereof, simply cut or			
	sawn, with a flat or even surface:			
	·			
6802.21	Marble, travertine and alabaster	Industrial	Α	
6802.23	Granite	Industrial	Α	
6802.29	Other stone	Industrial	Α	
6802.9	Other:			
6802.91	Marble, travertine and alabaster	Industrial	А	
6802.92	Other calcareous stone	Industrial	Α	
6802.93	Granite	Industrial	А	
6802.99	Other stone	Industrial	Α	
6803.00	Worked slate and articles of slate or of	Industrial	A	
	agglomerated slate			
68.04	Millstones, grindstones, grinding			
	wheels and the like, without			
	frameworks, for grinding,			
	sharpening, polishing, trueing or			
	cutting, hand sharpening or			
	polishing stones, and parts thereof,			
	of natural stone, of agglomerated			
	natural or artificial abrasives, or of			
	ceramics, with or without parts of			
6804.10	Millstones and grindstones for milling,	Industrial	А	
	grinding or pulping			
6804.2	Other millstones, grindstones,			
22245	grinding wheels and the like:			
6804.21	Of agglomerated synthetic or natural	Industrial	Α	
6904 22	diamond			
6804.22	Of other agglomerated abrasives or			
6804.22.10	Millstones, of a diameter exceeding	Industrial	Α	
	150 cm (excluding those of emery or			
6804.22.90	corundum)	Industrial	Λ	
	Other Of natural stone		A	
6804.23	Of natural stone	Industrial	A	
6804.30	Hand sharpening or polishing stones	Industrial	Α	

68.05	Notural or artificial abreatus neur-les			
CU.00	Natural or artificial abrasive powder			
	or grain, on a base of textile			
	material, of paper, of paperboard or of other materials, whether or not			
6805.10	On a base of woven textile fabrics only	Industrial	Α	
6805.20	On a base of paper or paperboard only	Industrial	Α	
6805.30	On a base of other materials	Industrial	Α	
68.06	Slag wool, rock wool and similar			
	mineral wools; exfoliated			
	vermiculite, expanded clays, foamed			
	slag and similar expanded mineral			
	materials; mixtures and articles of			
	heat-insulating, sound-insulating or			
	sound-absorbing mineral materials			
	(excluding those of heading 68.11 or			
	68.12 or of Chapter 69):			
6806.10	Slag wool, rock wool and similar	Industrial	Α	
0800.10	mineral wools (including intermixtures	illuusillai	Α	
	thereof), in bulk, sheets or rolls			
	literacity, in bank, sheets of folio			
6806.20	Exfoliated vermiculite, expanded clays,	Industrial	Α	
	foamed slag and similar expanded			
	mineral materials (including			
	intermixtures thereof)			
6806.90	Other:			
6806.90.30	Articles of slag wool, rock wool or similar wools	Industrial	Α	
6806.90.90	Other	Industrial	А	
68.07	Articles of asphalt or of similar			
	material (for example, petroleum			
6807.10	In rolls	Industrial	Α	
6807.90	Other	Industrial	Α	
6808.00	Panels, boards, tiles, blocks and similar	Industrial	А	
	articles of vegetable fibre, of straw or of			
	shavings, chips, particles, sawdust or			
	other waste, of wood, agglomerated			
	with cement, plaster or other mineral			
	binders			
68.09	Articles of plaster or of			
	compositions based on plaster:			
6809.1	Boards, sheets, panels, tiles and			
6900 11	similar articles, not ornamented:	Industrial	Λ	
6809.11	Faced or reinforced with paper or	Industrial	Α	
6809.19	paperboard only Other	Industrial	A	
6809.19	Other articles	Industrial	A	
		maustrial	А	
68.10	Articles of cement, of concrete or of			
	artificial stone, whether or not			
6810.1	reinforced: Tiles, flagstones, bricks and similar			
0010.1	articles:			
6810.11	Building blocks and bricks	Industrial	А	
		adotrial	, ,	<u> </u>

6810.19	Other	Industrial	А	
6810.9	Other articles:		/ /	
6810.91		Industrial	A	
	Prefabricated structural components for building or civil engineering			
6810.99	Other	Industrial	Α	
68.11	Articles of asbestos-cement, of cellulose fibre-cement or the like:			
6811.40	Containing asbestos	Industrial	Α	
6811.8	Not containing asbestos:			
6811.81	Corrugated sheets	Industrial	Α	
6811.82	Other sheets, panels, tiles and similar articles	Industrial	Α	
6811.89	Other articles	Industrial	А	
68.12	Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not			
6812.80	Of crocidolite:			
6812.80.10	Clothing, clothing accessories, footwear and headgear; millboard, of a thickness of 1 mm or more, not reinforced and not containing added rubber; filter plates, of a thickness exceeding 2,5 mm; compressed asbestos fibre jointing, in sheets or rolls (excluding those combined with metal sheeting)	Industrial	A	
6812.80.20	Cords and string, not braided or plaited	Industrial	Α	
6812.80.30	Woven fabrics (excluding fabrics coated, covered or laminated with rubber or aluminium)	Industrial	А	
6812.80.90	Other	Industrial	А	
6812.9	Other:			
6812.91	Clothing, clothing accessories, footwear and headgear	Industrial	А	
6812.92	Paper, millboard and felt:			
6812.92.10	Millboard, of a thickness of 1 mm or more, not reinforced and not containing added rubber	Industrial	Α	
6812.92.20	Filter plates, of a thickness exceeding 2,5 mm	Industrial	Α	
6812.92.90	Other	Industrial	А	
6812.93	Compressed asbestos fibre jointing, in sheets or rolls:			
6812.93.10	Combined with metal sheeting	Industrial	Α	
6812.93.90	Other	Industrial	Α	
6812.99	Other:			
6812.99.10	Cords and string, not braided or plaited	Industrial	Α	

0040 00 00	Mayor fabrica (avaluding fabrica	ا امان مفتانا	Λ	1
6812.99.20	Woven fabrics (excluding fabrics	Industrial	Α	
	coated, covered or laminated with			
0040.00.00	rubber or aluminium	1.1.1.1.1	Δ.	
6812.99.90	Other	Industrial	Α	
68.13	Friction material and articles thereof			
	(for example, sheets, rolls, strips,			
	segments, discs, washers, pads),			
	not mounted, for brakes, for			
	clutches or the like, with a basis of			
	asbestos, of other mineral			
	substances or of cellulose, whether			
	or not combined with textile or other			
	materials:			
6813.20	Containing asbestos:			
6813.20.10	Brake linings of pressure or similar	Industrial	PM40	Textiles - Fabrics
	moulded material			
6813.20.90	Other	Industrial	Α	
6813.8	Not containing asbestos:			
6813.81	Brake linings and pads:			
	· · · · · · · · · · · · · · · · · · ·	Industrial	PM40	Toytiloo Fabrica
6813.81.10	Brake linings of pressure or similar	Industrial	PIVI40	Textiles - Fabrics
0040 04 00	moulded material	la di atrial	Λ	
6813.81.90	Other	Industrial	Α	
6813.89	Other	Industrial	Α	
68.14	Worked mica and articles of mica,			
	including agglomerated or			
	reconstituted mica, whether or not			
	on a support of paper, paperboard			
	or other materials:			
6814.10	Plates, sheets and strips of	Industrial	Α	
	agglomerated or reconstituted mica,			
	whether or not on a support			
6814.90	Other	Industrial	Α	
68.15	Articles of stone or of other mineral			
	substances (including carbon fibres,			
	articles of carbon fibres and articles			
	of peat), not elsewhere specified or			
	included:			
6815.10	Non-electrical articles of graphite or	Industrial	Α	
	other carbon			
6815.20	Articles of peat	Industrial	Α	
6815.9	Other articles:			
6815.91	Containing magnesite, dolomite or	Industrial	Α	
	chromite		-	
6815.99	Other	Industrial	А	
6901.00	Bricks, blocks, tiles and other ceramic	Industrial	A	
	goods of siliceous fossil meals (for			
	example, kieselguhr, tripolite or			
	diatomite) or of similar siliceous earths			
	and the second survive			
69.02	Refractory bricks, blocks, tiles and			
	similar refractory ceramic			
	constructional goods (excluding			
	those of siliceous fossil meals or			
	similar siliceous earths):			
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6902.10	Containing by mass, singly or together,	Industrial	Α	
	more than 50 per cent of the elements			
	Mg, Ca or Cr, expressed as Mg0, Ca0			
0000 00	or Cr[2]0[3]	ا ماد مدانا ما	Λ	
6902.20	Containing by mass more than 50 per cent of alumina (Al[2]0[3]), of silica	Industrial	Α	
	(SiO[2]) or of a mixture or compound of			
	these products			
6902.90	Other	Industrial	Α	
69.03	Other refractory ceramic goods (for			
	example, retorts, crucibles, muffles,			
	nozzles, plugs, supports, cupels,			
	tubes, pipes, sheaths and rods)			
	(excluding those of siliceous fossil			
	meals or of similar siliceous earths):			
6903.10	Containing by mass more than 50 per	Industrial	Α	
3000.10	cent of graphite or other carbon or of a		/ \	
	mixture of these products			
6903.20	Containing by mass more than 50 per	Industrial	Α	
	cent of alumina (Al[2]0[3]) or of a			
	mixture or compound of alumina and of			
0005.55	silica (SiO[2])			
6903.90	Other	Industrial	Α	
69.04	Ceramic building bricks, flooring			
	blocks, support or filler tiles and the			
6904.10	like: Building bricks	Industrial	A	+
6904.10	Other	Industrial	A	
<b>69.05</b>		แนนธนาสไ	A	
09.05	Roofing tiles, chimney-pots, cowls, chimney liners, architectural			
	ornaments and other ceramic			
	constructional goods:			
	godo.			
6905.10	Roofing tiles	Industrial	Α	
6905.90	Other	Industrial	Α	
6906.00	Ceramic pipes, conduits, guttering and	Industrial	Α	
	pipe fittings			
69.07	Unglazed ceramic flags and paving,			
	hearth or wall tiles; unglazed			
	ceramic mosaic cubes and the like,			
	whether or not on a backing:			
6907.10	Tiles, cubes and similar articles,	Industrial	Α	
	whether or not rectangular, the largest			
	surface area of which is capable of			
	being enclosed in a square the side of			
	which is less than 7 cm			
6907.90	Other	Industrial	Α	
69.08	Glazed ceramic flags and paving,			
33.30	hearth or wall tiles; glazed ceramic			
	mosaic cubes and the like, whether			
	or not on a backing:			
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6908.10	Tiles, cubes and similar articles,	Industrial	Α	
	whether or not rectangular, the largest			
	surface area of which is capable of			
	being enclosed in a square the side of			
	which is less than 7 cm			
6908.90	Other	Industrial	A	
69.09	Ceramic wares for laboratory,			
03.03	chemical or other technical uses:			
	ceramic troughs, tubs and similar			
	receptacles of a kind used in			
	agriculture; ceramic pots, jars and			
	similar			
	articles of a kind used for the			
	conveyance or packing of goods:			
6909.1	Ceramic wares for laboratory,			
6909.11	Chemical or other technical uses:	Industrial	Λ	
	Of porcelain or china		A	
6909.12	Articles having a hardness equivalent to 9 or more on the Mohs scale	Industrial	Α	
	to 9 or more on the Mons scale			
6909.19	Other	Industrial	Α	
6909.90	Other	Industrial	A	
69.10	Ceramic sinks, wash basins, wash	maasman		
09.10	basin pedestals, baths, bidets, water			
	closet pans, flushing cisterns,			
	urinals and similar sanitary fixtures:			
6910.10	Of porcelain or china	Industrial	А	
6910.90	Other	Industrial	Α	
69.11	Tableware, kitchenware, other			
	household articles and toilet			
	articles, of porcelain or china:			
6911.10	Tableware and kitchenware	Industrial	Α	
6911.90	Other	Industrial	Α	
6912.00	Ceramic tableware, kitchenware, other	Industrial	Α	
	household articles and toilet articles			
	(excluding those of porcelain or china)			
69.13	Statuettes and other ornamental			+
55.15	ceramic articles:			
6913.10	Of porcelain or china	Industrial	Α	
6913.90	Other	Industrial	A	
69.14	Other ceramic articles:		• •	
6914.10	Of porcelain or china	Industrial	A	
6914.90	Other	Industrial	A	
7001.00		Industrial	A	
7001.00	Cullet and other waste and scrap of glass; glass in the mass	illuusillal	A	
70.02	Glass in balls (excluding			
. 0.02	microspheres of heading 70.18),			
	rods or tubes, unworked:			
7002.10	Balls	Industrial	А	
7002.20	Rods	Industrial	А	
7002.3	Tubes:			
7002.31	Of fused quartz or other fused silica	Industrial	Α	

7000 00	Of other place having a linear	ا ماد مداد ما	Λ	
7002.32	Of other glass having a linear coefficient of expansion not exceeding	Industrial	Α	
	5x10(-6) per Kelvin within a			
	temperature range of 0°C to 300°C			
7002.39	Other	Industrial	Α	
70.03	Cast glass and rolled glass, in			
	sheets or profiles, whether or not			
	having an absorbent, reflecting or			
	non-reflecting layer, but not			
7003.1	otherwise worked: Non-wired sheets:			
7003.1	Coloured throughout the mass			
7003.12	(body tinted), opacified, flashed or			
	having an absorbent, reflecting or			
	non-reflecting laver:			
7003.12.10	Optical glass	Industrial	Α	
7003.12.20	Solar glass	Industrial	Α	
7003.12.90	Other	Industrial	А	
7003.19	Other:			
7003.19.10	Optical glass	Industrial	Α	
7003.19.20	Solar glass	Industrial	Α	
7003.19.90	Other	Industrial	А	
7003.20	Wired sheets	Industrial	А	
7003.30	Profiles	Industrial	А	
70.04	Drawn glass and blown glass, in			
	sheets, whether or not having an			
	absorbent, reflecting or non-			
	reflecting layer, but not otherwise			
7004.20	worked: Glass, coloured throughout the			
7004.20	mass (body tinted), opacified,			
	flashed or having an absorbent,			
	reflecting or non-reflecting layer:			
7004.20.10	Optical glass	Industrial	Α	
7004.20.90	Other	Industrial	Α	
7004.90	Other glass:			
7004.90.10	Optical glass	Industrial	Α	
7004.90.90	Other	Industrial	Α	
70.05	Float glass and surface ground or			
	polished glass, in sheets, whether			
	or not having an absorbent,			
	reflecting or non-reflecting layer, but not otherwise worked:			
	not otherwise worked.			
7005.10	Non-wired glass, having an			
	absorbent, reflecting or non-			
700E 10 10	reflecting layer:	Industrial	Λ	
7005.10.10	Optical glass	Industrial	A	
7005.10.20	Solar glass	Industrial	A	
7005.10.90	Other	Industrial	A	
7005.2	Other non-wired glass:			
7005.21	Coloured throughout the mass			
	(body tinted), opacified, flashed or merely surface ground:			
7005.21.10	Optical glass	Industrial	A	
	- 1 3			1

	_		•	
7005.21.13	Of a thickness not exceeding 2 mm	Industrial	Α	
7005.04.45	(excluding optical glass)	la direttial	Δ.	
7005.21.15	Of a thickness exceeding 2 mm but not	Industrial	А	
	exceeding 2,5 mm (excluding optical			
7005.21.17	glass)	la direttial	Δ.	
7005.21.17	Of a thickness exceeding 2,5 mm but	Industrial	А	
	not exceeding 3 mm (excluding optical			
7005.04.00	glass)	1 - 1 - (2-1		
7005.21.23	Of a thickness exceeding 3 mm but not	Industrial	Α	
	exceeding 4 mm (excluding optical			
7005.04.00	glass)	la direttial	Δ.	
7005.21.29	Of a thickness exceeding 4 mm but not	Industrial	Α	
	exceeding 5 mm (excluding optical			
7005.04.05	glass)	la direttial	Δ.	
7005.21.35	Of a thickness exceeding 5 mm but not	Industrial	Α	
	exceeding 6 mm (excluding optical			
7005.21.45	glass) Of a thickness exceeding 6 mm but not	Industrial	Δ.	
7005.21.45	Ţ ,	maustriai	Α	
	exceeding 8 mm (excluding optical			
7005.21.55	glass)	Industrial	Λ	
7005.21.55	Of a thicness exceeding 8 mm but not exceeding 10 mm (excluding optical	industriai	Α	
	glass)			
7005.21.65	Of a thickness exceeding 10 mm but	Industrial	A	
7005.21.65	not exceeding 12 mm (excluding	muusmai	_	
	optical			
	glass)			
7005.21.85	Of a thickness exceeding 12 mm	Industrial	A	
7003.21.03	(excluding optical glass)	iliuusiliai	_ ^	
7005.29	Other:			
7005.29.05	Solar glass	Industrial	A	
	•	Industrial		
7005.29.10	Optical glass		Α	
7005.29.13	Of a thickness not exceeding 2 mm	Industrial	Α	
	(excluding solar glass and optical			
	glass)		_	
7005.29.15	Of a thickness exceeding 2 mm but not	Industrial	Α	
	exceeding 2,5 mm (excluding solar			
	glass and optical glass)			
7005.29.17	Of a thickness exceeding 2,5 mm but	Industrial	А	
	not exceeding 3 mm (excluding solar			
	glass and optical glass)			
7005.29.23	Of a thickness exceeding 3 mm but not	Industrial	А	
	exceeding 4 mm (excluding solar glass			
7005 00 05	and optical glass)	Towards and the Control	Δ.	
7005.29.25	Of a thickness exceeding 4 mm but not	Industrial	Α	
	exceeding 5 mm (excluding solar glass			
7005 20 25	and optical glass)	Industrial	Λ	
7005.29.35	Of a thickness exceeding 5 mm but not	Industrial	Α	
	exceeding 6 mm (excluding solar glass			
700F 20 45	and optical glass)	Industrial	Λ	
7005.29.45	Of a thickness exceeding 6 mm but not	Industrial	Α	
	exceeding 8 mm (excluding solar glass			
	and optical glass)		<u> </u>	
7005 20 55		Industrial	Λ	
7005.29.55	Of a thickness exceeding 8 mm but not	Industrial	Α	
7005.29.55		Industrial	А	

7005.29.65	Of a thickness exceeding 10 mm but not exceeding 12 mm (excluding	Industrial	А	
	optical glass)			
7005.29.85	Of a thickness exceeding 12 mm (excluding optical glass)	Industrial	Α	
7005.30	Wired glass	Industrial	Α	
7006.00	Glass of heading 70.03, 70.04 or 70.05, bent, edge-worked, engraved, drilled, enamelled or otherwise worked, but not framed or fitted with other materials:			
7006.00.30	Optical glass; stained glass windows	Industrial	Α	
7006.00.90	Other	Industrial	Α	
70.07	Safety glass, consisting of toughened (tempered) or laminated glass:			
7007.1	Toughened (tempered) safety glass:			
7007.11	Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels	Industrial	Х	
7007.19	Other:			
7007.19.10	Solar glass	Industrial	Α	
7007.19.90	Other	Industrial	Α	
7007.2	Laminated safety glass:			
7007.21	Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels:			
7007.21.20	Windscreens for vehicles	Industrial	15%	
7007.21.90	Other	Industrial	Х	
7007.29	Other	Industrial	Α	
7008.00	Multiple-walled insulating units of glass	Industrial	Α	
70.09	Glass mirrors, whether or not framed, including rear-view mirrors:			
7009.10	Rear-view mirrors for vehicles	Industrial	А	
7009.9	Other:			
7009.91	Unframed	Industrial	Α	
7009.92	Framed	Industrial	Α	
70.10	Carboys, bottles, flasks, jars, pots, phials, ampoules and other containers, of glass, of a kind used for the conveyance or packing of goods; preserving jars of glass; stoppers, lids and other closures, of glass:			
7010.10	Ampoules	Industrial	Α	
7010.10	Ampoules			Į.
7010.10	•	Industrial	Α	
7010.20	Stoppers, lids and other closures  Other:	Industrial	Α	
	Stoppers, lids and other closures  Other:	Industrial Industrial	A	
7010.20 <b>7010.90</b>	Stoppers, lids and other closures			

7010.90.33	Of a capacity exceeding 250 ml	Industrial	A	
7010.90.4	Other jars and pots:			
7010.90.41	Of a capacity not exceeding 300 ml	Industrial	A	
7010.90.43	Of a capacity exceeding 300 ml but not exceeding 500 ml	Industrial	A	
7010.90.45	Of a capacity exceeding 500 ml but not	Industrial	Α	
7010.90.47	exceeding 750 ml Of a capacity exceeding 750 ml but not	Industrial	А	
7010.90.49	exceeding 1 100 ml Of a capacity exceeding 1 100 ml	Industrial	A	
<b>7010.90.49 7010.90.5</b>	Bottles:	iliuusillai		
7010.90.51	Of a capacity not exceeding 250 ml	Industrial	A	
7010.90.51	Of a capacity not exceeding 250 ml but not	Industrial	A	
7010.90.53	exceeding 330 ml	muusmai	A	
7010.90.55	Of a capacity exceeding 330 ml but not exceeding 500 ml	Industrial	Α	
7010.90.57	Of a capacity exceeding 500 ml but not exceeding 750 ml	Industrial	Α	
7010.90.58	Of a capacity exceeding 750 ml but not exceeding 1 100 ml	Industrial	Α	
7010.90.59	Of a capacity exceeding 1 100 ml	Industrial	А	
7010.90.90	Other	Industrial	Α	
70.11	Glass envelopes (including bulbs			
	and tubes), open, and glass parts			
	thereof, without fittings, for electric			
	lamps, cathode-ray tubes or the like:			
7011.10	For electric lighting	Industrial	Α	
7011.20	For cathode-ray tubes	Industrial	Α	
7011.90	Other	Industrial	А	
70.13	Glassware of a kind used for table,			
	kitchen, toilet, office, indoor			
	decoration or similar purposes			
	(excluding that of heading 70.10 or 70.18):			
7013.10	Of glass-ceramics:			
7013.10.05	Ash trays	Industrial	Α	
7013.10.27	Plates, cups and saucers, machine- made	Industrial	Α	
7013.10.90	Other	Industrial	Α	
7013.2	Stemware drinking glasses			
	(excluding those of glass-ceramics):			
7013.22	Of lead crystal	Industrial	Α	
7013.28	Other	Industrial	Α	
7013.3	Other drinking glasses (excluding			
7040.00	those of glass ceramics):	1. 1. 4.1.1	Α	
7013.33	Of lead crystal	Industrial	A	
7013.37	Other	Industrial	Α	
7013.4	Glassware of a kind used for table			
	(excluding drinking glasses) or			
	kitchen purposes (excluding those of glass ceramics):			
7013.41	Of lead crystal:			
1013.41	OI IGAU OI YSIAI.			

7013.41.10	Plates, cups and saucers, machine-	Industrial	A	
7013.41.10	made	inuusinai	A	
7013.41.90	Other	Industrial	Α	
7013.42	Of glass having a linear coefficient of expansion not exceeding 5 x 10(-6) per Kelvin within a temperature range of O°C to 300°C:			
7013.42.10	Plates, cups and saucers, machine- made	Industrial	Α	
7013.42.90	Other	Industrial	Α	
7013.49	Other:			
7013.49.10	Plates, cups and saucers, machine made	Industrial	Α	
7013.49.90	Other	Industrial	Α	
7013.9	Other glassware:			
7013.91	Of lead crystal	Industrial	Α	
7013.99	Other	Industrial	Α	
7014.00	Signalling glassware and optical elements of glass (excluding those of heading 70.15), not optically worked	Industrial	А	
	glasses, glasses for non-corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses:			
7015.10	Glasses for corrective spectacles	Industrial	Α	
7015.10	Other	Industrial	A	
70.16	Paving blocks, slabs, bricks, squares, tiles and other articles of pressed or moulded, glass, whether or not wired, of a kind used for building or construction purposes; glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes; leaded lights and the like; multicellular or foam glass in blocks, panels, plates, shells or similar			
7016.10	Glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes	Industrial	A	
7016.90	Other:			
7016.90.10	Multicellular or foam glass in blocks, panels, plates, shells or similar forms	Industrial	А	
7016.90.20	Bricks (excluding those of multicellular or foam glass)	Industrial	Α	

7016.90.90	Other	Industrial	А	
70.17	Laboratory, hygienic or			
	pharmaceutical glassware, whether			
	or not graduated or calibrated:			
7017.10	Of fused quartz or other fused silica:			
7017.10.10	Blood sample collection tubes	Industrial	Α	
7017.10.90	Other	Industrial	A	
7017.20	Of other glass having a linear	maaaman	7.	
7017.20	coefficient of expansion not			
	exceeding 5 x 10(-6) per Kelvin			
	within a temperature range of 0°C to			
7047.00.40	300°C:	1 1 4 1 1	•	
7017.20.10	Blood sample collection tubes	Industrial	A	
7017.20.90	Other	Industrial	Α	
7017.90	Other:			
7017.90.10	Blood sample collection tubes	Industrial	A	
7017.90.90	Other	Industrial	Α	
70.18	Glass beads, imitation pearls,			
	imitation precious or semi-precious			
	stones and similar glass smallwares, and articles thereof			
	(excluding imitation jewellery); glass			
	leyes			
	(excluding prosthetic articles);			
	statuettes and other ornaments of			
7018.10	Glass beads, imitation pearls, imitation	Industrial	Α	
7016.10	precious or semi-precious stones and	mausmai	A	
	similar glass smallwares			
7018.20	Glass microspheres not exceeding 1	Industrial	Α	
	mm in diameter			
7018.90	Other	Industrial	Α	
70.19	Glass fibres (including glass wool) and articles thereof (for example,			
7019.1	Slivers, rovings, yarn and chopped			
=0.40	strands:			
7019.11	Chopped strands, of a length not exceeding 50 mm	Industrial	Α	
7019.12	Rovings	Industrial	Α	
7019.19	Other:			
7019.19.10	Yarn	Industrial	Α	
7019.19.90	Other	Industrial	Α	
7019.3	Thin sheets (voiles), webs, mats,			
	mattresses, boards and similar			
	nonwoven products:			
7019.31	Mats	Industrial	Α	
7019.32	Thin sheets (voiles)	Industrial	Α	
7019.39	Other	Industrial	Α	
7019.40	Woven fabrics of rovings:			
7019.40.10	Fabrics woven from multifilament	Industrial	Α	
7040 40 00	rovings	المادية المما	Λ	
7019.40.20	Other, coated with plastics	Industrial	A	
7019.40.90	Other	Industrial	А	

7019.5	Other woven fabrics:			
7019.51	Of a width not exceeding 30 cm:			
7019.51.10	Coated with plastics	Industrial	Α	
7019.51.90	Other	Industrial	A	
7019.52	Of a width exceeding 30 cm, plain weave, of a mass less than 250 g/m², of filaments measuring per single yarn not more than 136 dtex:			
7019.52.10	Coated with plastics	Industrial	Α	
7019.52.90	Other	Industrial	Α	
7019.59	Other:			
7019.59.10	Coated with plastics	Industrial	Α	
7019.59.90	Other	Industrial	Α	
7019.90	Other:			
7019.90.20	For blades used with wind turbines	Industrial	Α	
7019.90.30	Filter bags; prepared electrical	Industrial	A	
7010.00.00	insulating tape, coated or impregnated	madomar	, ,	
7019.90.90	Other	Industrial	Α	
7020.00	Other articles of glass	Industrial	Α	
71.01	Pearls, natural or cultured, whether or not worked or graded but not strung, mounted or set; pearls, natural or cultured, temporarily strung for convenience of transport:			
7101.10	Natural pearls	Industrial	Α	
7101.2	Cultured pearls:			
7101.21	Unworked	Industrial	Α	
7101.22	Worked	Industrial	Α	
71.02	Diamonds, whether or not worked, but not mounted or set:			
7102.10	Unsorted	Industrial	Α	
7102.2	Industrial:			
7102.21	Unworked or simply sawn, cleaved or bruted	Industrial	Α	
7102.29	Other	Industrial	Α	
7102.3	Non-industrial:			
7102.31	Unworked or simply sawn, cleaved or bruted	Industrial	Α	
7102.39	Other	Industrial	Α	
71.03	Precious stones (excluding diamonds) and semi-precious stones, whether or not worked or graded but not strung, mounted or set; ungraded precious stones (excluding diamonds) and semi-precious stones, temporarily strung for convenience of transport:			
7103.10	Unworked or simply sawn or roughly shaped:			
7103.10.10	Quartz tiger's eye (also known as tiger's eye)	Industrial	А	

7103.10.20	Sugilite (also known as lavulite)	Industrial	A	
7103.10.90	Other	Industrial	A	
7103.9	Otherwise worked:			
7103.91	Rubies, sapphires and emeralds	Industrial	Α	
7103.99	Other	Industrial	A	
71.04	Synthetic or reconstructed precious			
	or semi-precious stones, whether or			
	not worked or graded but not			
	strung, mounted or set; ungraded			
	synthetic or reconstructed precious			
	or semi-precious stones,			
	temporarily strung for convenience			
	of transport:			
7104.10	Piezo-electric quartz	Industrial	Α	
7104.20	Other, unworked or simply sawn or	Industrial	Α	
	roughly shaped			
7104.90	Other	Industrial	A	
71.05	Dust and powder of natural or			
	synthetic precious or semi-precious			
7105.10	stones: Of diamonds	Industrial	Α	
7105.90	Other	Industrial	A	
71.06	Silver (including silver plated with			
	gold or platinum), unwrought or in			
	semi-manufactured forms, or in			
	powder form:			
7106.10	Powder	Industrial	Α	
7106.9	Other:			
7106.91	Unwrought	Industrial	Α	
7106.92	Semi-manufactured	Industrial	Α	
7107.00	Base metals clad with silver, not further	Industrial	Α	
	worked than semi-manufactured			
71.08	Gold (including gold plated with			
	platinum) unwrought or in semi-			
	manufactured forms, or in powder			
	form:			
7108.1	Non-monetary:	1 1		
7108.11	Powder	Industrial	A	
7108.12	Other unwrought forms	Industrial	A	
7108.13	Other semi-manufactured forms	Industrial	A	
7108.20	Monetary	Industrial	A	
7109.00	Base metals or silver, clad with gold, not further worked than semi-	Industrial	Α	
	not further worked than semi- manufactured			
71.10	Platinum, unwrought or in semi-			
	manufactured forms, or in powder			
	form:			
7110.1	Platinum:			
7110.11	Unwrought or in powder form	Industrial	Α	
7110.19	Other	Industrial	А	
7440.0				
<b>7110.2</b> 7110.21	Palladium: Unwrought or in powder form	Industrial		

7110.29	Other	Industrial	A	
7110.3	Rhodium:			
7110.3	Unwrought or in powder form	Industrial	A	
7110.31	Other	Industrial	A	
		iliuusillai	A	
7110.4	Iridium, osmium and ruthenium:	1. 1 1.2.1	Δ	
7110.41	Unwrought or in powder form	Industrial	Α .	
7110.49	Other	Industrial	Α	
7111.00	Base metals, silver or gold, clad with platinum, not further worked than semi-	Industrial	Α	
71.12	manufactured  Waste and scrap of precious metal			
	or of metal clad with precious metal;			
	other waste and scrap containing			
	precious metal or precious metal			
	compounds, of a kind used			
	principally for the recovery of			
	precious metal·			
7112.30	Ash containing precious metal or	Industrial	Α	
	precious metal compounds			
7112.9	Other:			
7112.91	Of gold, including metal clad with gold (excluding sweepings containing other	Industrial	Α	
7112.92	precious metals)  Of platinum, including metal clad with	Industrial	A	
7112.32	platinum (excluding sweepings	industriai	^	
	containing other precious metals)			
7112.99	Other:			
7112.99.10	Of plastics containing silver compounds	Industrial	А	
7112.99.90	Other	Industrial	Α	
71.13	Articles of jewellery and parts			
	thereof, of precious metal or of			
	metal clad with precious metal:			
7113.1	Of precious metal whether or not plated or clad with precious metal:			
7113.11	Of silver, whether or not plated or clad with other precious metal	Industrial	Α	
7113.19	Of other precious metal, whether or not plated or clad with precious metal	Industrial	А	
7113.20	Of base metal clad with precious metal	Industrial	Α	
71.14	Articles of goldsmiths' or silversmiths' wares and parts thereof, of precious metal or of metal clad with precious metal:			
7114.1	Of precious metal whether or not plated or clad with precious metal:			
7114.11	Of silver, whether or not plated or clad with other precious metal:			
7114.11.10	Commemorative medallions	Industrial	А	

7114.19	Of other precious metal, whether or			
7 1 14.19	not plated or clad with precious			
	metal:			
7114.19.10	Commemorative medallions	Industrial	Α	
7114.19.90	Other	Industrial	A	
7114.20	Of base metal clad with precious			
7114.20	metal:			
7114.20.10	Commemorative medallions	Industrial	Α	
7114.20.90	Other	Industrial	А	
71.15	Other articles of precious metal or of			
	metal clad with precious metal:			
7115.10	Catalysts in the form of wire cloth or grill, of platinum	Industrial	Α	
7115.90	Other:			
7115.90.30	Crucibles of platinum; wire cloth of	Industrial	Α	
	platinum; laboratory equipment of			
	platimum			
7115.90.90	Other	Industrial	Α	
71.16	Articles of natural or cultured pearls,			
	precious or semi-precious stones			
	(natural, synthetic or reconstructed):			
7116.10	Of natural or cultured pearls	Industrial	Α	
7116.20	Of precious or semi-precious stones	Industrial	A	
7 1 10.20	(natural, synthetic or reconstructed)	maaaman	, ,	
71.17	Imitation jewellery:			
7117.1	Of base metal, whether or not plated			
	with precious metal:			
7117.11	Cuff-links and studs	Industrial	А	
7117.19	Other	Industrial	Α	
7117.90	Other	Industrial	Α	
71.18	Coin:			
7118.10	Coin (excluding gold coin), not being	Industrial	Α	
	legal tender			
7118.90	Other	Industrial	Α	
72.01	Pig iron and, spiegeleisen in pigs, blocks or other primary forms:			
7201.10	Non-alloy pig iron containing by mass 0,5 per cent or less of phosphorus	Industrial	А	
7201.20	Non-alloy pig iron containing by mass more than 0,5 per cent of phosphorus	Industrial	A	
7201.50	Alloy pig iron; spiegeleisen	Industrial	А	
72.02	Ferro-alloys:			
7202.1	Ferro-manganese:			
7202.11	Containing by mass more than 2 per cent of carbon	Industrial	А	
7202.19	Other	Industrial	Α	
7202.2	Ferro-silicon:			
7202.21	Containing by mass more than 55 per cent of silicon	Industrial	А	
7202.29	Other	Industrial	Α	
<u> </u>	Į.			ļ

7202.30	Ferro-silico-manganese	Industrial	Α	
7202.4	Ferro-chromium:			
7202.41	Containing by mass more than 4 per cent of carbon	Industrial	Α	
7202.49	Other	Industrial	Α	
7202.50	Ferro-silico-chromium	Industrial	A	
7202.60	Ferro-nickel	Industrial	Α	
7202.70	Ferro-molybdenum	Industrial	Α	
7202.80	Ferro-tungsten and ferro-silico-	Industrial	Α	
	tungsten			
7202.9	Other:			
7202.91	Ferro-titanium and ferro-silico-titanium	Industrial	A	
7202.92	Ferro-vanadium	Industrial	Α	
7202.93	Ferro-niobium	Industrial	Α	
7202.99	Other:			
7202.99.30	Ferro-silico-magnesium	Industrial	Α	
7202.99.90	Other	Industrial	Α	
72.03	Ferrous products obtained by direct			
	reduction of iron ore and other			
	spongy ferrous products, in lumps,			
	pellets or similar forms; iron having a minimum purity by mass of 99,94			
	per cent, in lumps, pellets or similar			
	forms:			
7203.10	Ferrous products obtained by direct reduction of iron ore	Industrial	Α	
7203.90	Other	Industrial	Α	
72.04	Ferrous waste and scrap; remelting scrap ingots of iron or steel:			
7204.10	Waste and scrap of cast iron	Industrial	Α	
7204.2	Waste and scrap of alloy steel:			
7204.21	Of stainless steel	Industrial	Α	
7204.29	Other	Industrial	Α	
7204.30	Waste and scrap of tinned iron or steel	Industrial	Α	
7204.4	Other waste and scrap:			
7204.41	Turnings, shavings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles	Industrial	А	
7204.49	Other	Industrial	Α	
7204.50	Remelting scrap ingots	Industrial	Α	
72.05	Granules and powders, of pig iron,			
	spiegeleisen, iron or steel:			
7205.10	Granules	Industrial	A	
7205.2	Powders:			
7205.21	Of alloy steel	Industrial	Α	
7205.29	Other	Industrial	Α	
72.06	Iron and non-alloy steel in ingots or other primary forms (excluding iron			
7206.10	of heading 72.03): Ingots	Industrial	A	
1200.10	Ingots	เกินนริเกิสโ	А	<u> </u>

7206.90	Other	Industrial	Α	
72.07	Semi-finished products of iron or	madoma		
72.07	non-alloy steel:			
7207.1	Containing by mass less than 0,25			
	per cent of carbon:			
7207.11	Of rectangular (including square) cross-	Industrial	Α	
	section, the width measuring less than			
	twice the thickness			
7207.12	Other, of rectangular (excluding	Industrial	Α	
	square) cross-section			
7207.19	Other	Industrial	Α	
7207.20	Containing by mass 0,25 per cent or	Industrial	Α	
	more of carbon			
72.08	Flat-rolled products of iron or non-			
	alloy steel, of a width of 600 mm or			
	more, hot-rolled, not clad, plated or			
	coated:			
7208.10	In coils, not further worked than hot-	Industrial	Α	
	rolled, with patterns in relief			
7208.2	Other, in coils, not further worked			
	than hot-rolled, pickled:			
7208.25	Of a thickness of 4,75 mm or more	Industrial	Α	
7208.26	Of a thickness of 3 mm or more but	Industrial	Α	
	less than 4,75 mm			
7208.27	Of a thickness of less than 3 mm	Industrial	Α	
7208.3	Other, in coils, not further worked			
7 200.0	than hot-rolled:			
7208.36	Of a thickness exceeding 10 mm	Industrial	Α	
7208.37	Of a thickness of 4,75 mm or more but	Industrial	A	
7200.07	not exceeding 10 mm	maasman	Λ.	
7208.38	Of a thickness of 3 mm or more but	Industrial	Α	
7200.00	less than 4,75 mm	maddinar	, ,	
7208.39	Of a thickness of less than 3 mm	Industrial	Α	
7208.40	Not in coils, not further worked than hot-		A	
7200.40	rolled, with patterns in relief	ilidustilai	^	
7208.5	Other, not in coils, not further			
7200.5	worked than hot-rolled:			
7208.51	Of a thickness exceeding 10 mm	Industrial	Α	
7208.52	Of a thickness of 4,75 mm or more but	Industrial	A	
7200.32	•	industriai	A	
7208.53	not exceeding 10 mm  Of a thickness of 3 mm or more but	Industrial	A	
, 200.00	less than 4,75 mm	muusman	Λ.	
7208.54	Of a thickness of less than 3 mm	Industrial	A	
7208.90	Other	Industrial	A	
		แนนธนาสา	А	
72.09	Flat-rolled products of iron or non-			
	alloy steel, of a width of 600 mm or			
	more, cold-rolled (cold-reduced), not			
	clad, plated or coated:			
7200.4	In poils, not further warded there			
7209.1	In coils, not further worked than			
7209.15	cold-rolled (cold-reduced):  Of a thickness of 3 mm or more	Industrial	Α	+
7209.16	Of a thickness exceeding 1 mm but	Industrial	Α	
7000 47	less than 3 mm	ا ماد مداده	Λ	
7209.17	Of a thickness of 0,5 mm or more but	Industrial	Α	
7200.40	not exceeding 1 mm  Of a thickness of less than 0,5 mm	Industrial	Λ	
7209.18	Or a unickness or less than 0,5 mm	Industrial	Α	

7209.2	Not in coils, not further worked than			
	cold-rolled (cold-reduced):			
7209.25	Of a thickness of 3 mm or more	Industrial	Α	
7209.26	Of a thickness exceeding 1 mm but less than 3 mm	Industrial	Α	
7209.27	Of a thickness of 0,5 mm or more but not exceeding 1 mm	Industrial	Α	
7209.28	Of a thickness of less than 0,5 mm	Industrial	Α	
7209.90	Other	Industrial	Α	
72.10	Flat-rolled products of iron or non- alloy steel, of a width of 600 mm or more, clad, plated or coated:			
7210.1	Plated or coated with tin:			
7210.11	Of a thickness of 0,5 mm or more	Industrial	Α	
7210.12	Of a thickness of less than 0,5 mm	Industrial	Α	
7210.20	Plated or coated with lead, including terne-plate	Industrial	Α	
7210.30	Electrolytically plated or coated with zinc	Industrial	Α	
7210.4	Otherwise plated or coated with zinc:			
7210.41	Corrugated	Industrial	Α	
7210.49	Other	Industrial	Α	
7210.50	Plated or coated with chromium oxides or with chromium and chromium oxides	Industrial	А	
7210.6	Plated or coated with aluminium:			
7210.61	Plated or coated with aluminium-zinc alloys	Industrial	Α	
7210.69	Other	Industrial	Α	
7210.70	Painted, varnished or coated with plastics	Industrial	Α	
7210.90	Other	Industrial		
72.11			Α	
14.11	Flat-rolled products of iron or non- alloy steel, of a width of less than 600 mm, not clad, plated or coated:		А	
7211.1	alloy steel, of a width of less than		A	
	alloy steel, of a width of less than 600 mm, not clad, plated or coated:	Industrial	A	
7211.1	alloy steel, of a width of less than 600 mm, not clad, plated or coated:  Not further worked than hot-rolled:  Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm,	Industrial		
<b>7211.1</b> 7211.13	alloy steel, of a width of less than 600 mm, not clad, plated or coated:  Not further worked than hot-rolled:  Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief  Other, of a thickness of 4,75 mm or		A	
<b>7211.1</b> 7211.13 7211.14	alloy steel, of a width of less than 600 mm, not clad, plated or coated:  Not further worked than hot-rolled:  Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief  Other, of a thickness of 4,75 mm or more	Industrial	A	
<b>7211.1</b> 7211.13 7211.14 7211.19	alloy steel, of a width of less than 600 mm, not clad, plated or coated:  Not further worked than hot-rolled:  Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief  Other, of a thickness of 4,75 mm or more  Other  Not further worked than cold-rolled	Industrial Industrial Industrial	A	
<b>7211.1</b> 7211.13 7211.14 7211.19 <b>7211.2</b>	alloy steel, of a width of less than 600 mm, not clad, plated or coated:  Not further worked than hot-rolled:  Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief  Other, of a thickness of 4,75 mm or more Other  Not further worked than cold-rolled (cold reduced):  Containing by mass less than 0,25 per	Industrial Industrial	A A	

	Ten	1		_
72.12	Flat-rolled products of iron or non-			
	alloy steel, of a width of less than			
	600 mm, clad, plated or coated:			
7212.10	Plated or coated with tin	Industrial	Α	
7212.20	Electrolytically plated or coated with	Industrial	Α	
_	zinc			
7212.30	Otherwise plated or coated with zinc	Industrial	Α	
7212.40	Painted, varnished or coated with plastics	Industrial	Α	
7212.50	Otherwise plated or coated	Industrial	Α	
7212.60	Clad	Industrial	Α	
72.13	Bars and rods, hot-rolled, in			
	irregularly wound coils, of iron or			
7040.40	non-alloy steel:	1. 1(2.1	Δ.	
7213.10	Containing indentations, ribs, grooves or other deformations produced during the rolling process	Industrial	Α	
7213.20	Other, of free-cutting steel	Industrial	A	
7213.9	Other:		,,	
7213.91	Of circular cross-section measuring	Industrial	A	
1210.01	less than 14 mm in diameter	madoman	, ,	
7213.99	Other	Industrial	Α	
72.14	Other bars and rods of iron or non-			
	alloy steel, not further worked than			
	forged, hot-rolled, hot-drawn or hot-			
	extruded, but including those			
	twisted after rolling:			
7214.10	Forged	Industrial	Α	
7214.20	Containing indentations, ribs, grooves	Industrial	Α	
	or other deformations produced during			
	the rolling process or twisted after			
7044.00	rolling	ا ماریمناما	Λ	
7214.30	Of free-cutting steel	Industrial	A	
7214.9	Other:	ا ماریمناما	Λ	
7214.91	Of rectangular (excluding square) cross-section	Industrial	Α	
7214.99	Other	Industrial	Α	
72.15	Other bars and rods of iron or non-			
	alloy steel:			
7215.10	Of free-cutting steel, not further worked	Industrial	Α	
	than cold-formed or cold-finished			
7215.50	Other, not further worked than cold-	Industrial	A	
	formed or cold-finished		• •	
7215.90	Other	Industrial	Α	
72.16	Angles, shapes and sections of iron			
	or non-alloy steel:			
7216.10	U, I or H sections, not further worked	Industrial	Α	
	than hot-rolled, hot-drawn or extruded,			
	of a height of less than 80 mm			
7216.2	L or T sections, not further worked			
	than hot-rolled, hot-drawn or			
	extruded, of a height of less than 80			
	mm:			

7216.21	L sections	Industrial	Α	
7216.22	T sections	Industrial	Α	
7216.3	U, I or H sections, not further			
1 2 1 0 1 0	worked than hot-rolled, hot-drawn or			
	extruded, of a height of 80 mm or			
	more:			
7216.31	U sections	Industrial	Α	
7216.32	I sections	Industrial	A	
7216.33	H sections	Industrial	Α	
7216.40	L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more	Industrial	А	
7216.50	Other angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded	Industrial	Α	
7216.6	Angles, shapes and sections, not further worked than cold-formed or cold-finished:			
7216.61	Obtained from flat-rolled products	Industrial	Α	
7216.69	Other	Industrial	А	
7216.9	Other:			
7216.91	Cold-formed or cold-finished from flat- rolled products	Industrial	Α	
7216.99	Other	Industrial	А	
72.17	Wire of iron or non-alloy steel:			
7217.10	Not plated or coated, whether or not polished	Industrial	Α	
7217.20	Plated or coated with zinc	Industrial	Α	
7217.30	Plated or coated with other base metals	Industrial	А	
7217.90	Other	Industrial	Α	
72.18	Stainless steel in ingots or other primary forms; semi-finished			
7218.10	Ingots and other primary forms	Industrial	А	
7218.9	Other:			
7218.91	Of rectangular (excluding square) cross-section	Industrial	Α	
7218.99	Other	Industrial	Α	
72.19	Flat-rolled products of stainless steel, of a width of 600 mm or more:			
7219.1	Not further worked than hot-rolled, in coils:			
7219.11	Of a thickness exceeding 10 mm	Industrial	Α	
7219.12	Of a thickness of 4,75 mm or more but not exceeding 10 mm	Industrial	Α	
7219.13	Of a thickness of 3 mm or more but less than 4,75 mm	Industrial	Α	
7219.14	Of a thickness of less than 3 mm	Industrial	Α	
7219.2	Not further worked than hot rolled,			
7219.21	Of a thickness exceeding 10 mm	Industrial	Α	
7219.22	Of a thickness of 4,75 mm or more but not exceeding 10 mm	Industrial	Α	

7219.23				
7213.23	Of a thickness of 3 mm or more but	Industrial	Α	
7219.24	less than 4,75 mm  Of a thickness of less than 3 mm	Industrial	A	
7219.3	Not further worked than cold-rolled	maaaman		
121010	(cold-reduced):			
7219.31	Of a thickness of 4,75 mm or more	Industrial	Α	
7219.32	Of a thickness of 3 mm or more but	Industrial	Α	
	less than 4,75 mm			
7219.33	Of a thickness exceeding 1 mm but	Industrial	Α	
7219.34	less than 3 mm  Of a thickness of 0,5 mm or more but	Industrial	A	
7213.54	not exceeding 1 mm	industrial	Α	
7219.35	Of a thickness of less than 0,5 mm	Industrial	Α	
7219.90	Other	Industrial	Α	
72.20	Flat-rolled products of stainless			
	steel, of a width of less than 600			
	mm:			
7220.1	Not further worked than hot-rolled:			
7220.11	Of a thickness of 4,75 mm or more	Industrial	А	
7220.12	Of a thickness of less than 4,75 mm	Industrial	Α	
7220.20	Not further worked than cold-rolled	Industrial	Α	
	(cold-reduced)			
7220.90	Other	Industrial	Α	
7221.00	Bars and rods, hot-rolled, in irregularly	Industrial	Α	
	wound coils, of stainless steel			
72.22	Other bars and rods of stainless			
	steel; angles, shapes and sections			
	of stainless steel:			
7222.1	Bars and rods, not further worked			
	than hot-rolled, hot-drawn or extruded:			
7222.11	Of circular cross-section	Industrial	Α	
7222.19	Other	Industrial	Α	
7222.20	Bars and rods, not further worked than	Industrial	Α	
7222.20	cold-formed or cold-finished			
7222.20 7222.30	cold-formed or cold-finished Other bars and rods	Industrial	А	
7222.20 7222.30 7222.40	cold-formed or cold-finished Other bars and rods Angles, shapes and sections	Industrial Industrial	A A	
7222.20 7222.30 7222.40 7223.00	Cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel	Industrial	А	
7222.20 7222.30 7222.40	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other	Industrial Industrial	A A	
7222.20 7222.30 7222.40 7223.00	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other primary forms; semi-finished	Industrial Industrial	A A	
7222.20 7222.30 7222.40 7223.00	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other	Industrial Industrial	A A	
7222.20 7222.30 7222.40 7223.00	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other primary forms; semi-finished	Industrial Industrial	A A	
7222.20 7222.30 7222.40 7223.00 <b>72.24</b>	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel:	Industrial Industrial Industrial	A A A	
7222.20 7222.30 7222.40 7223.00 <b>72.24</b>	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel: Ingots and other primary forms	Industrial Industrial Industrial	A A A	
7222.20 7222.30 7222.40 7223.00 <b>72.24</b> 7224.10 7224.90	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel: Ingots and other primary forms Other	Industrial Industrial Industrial	A A A	
7222.20 7222.30 7222.40 7223.00 <b>72.24</b> 7224.10 7224.90	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel: Ingots and other primary forms Other Flat-rolled products of other alloy	Industrial Industrial Industrial	A A A	
7222.20 7222.30 7222.40 7223.00 <b>72.24</b> 7224.10 7224.90 <b>72.25</b>	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel: Ingots and other primary forms Other Flat-rolled products of other alloy steel, of a width of 600 mm or more:	Industrial Industrial Industrial	A A A	
7222.20 7222.30 7222.40 7223.00 <b>72.24</b> 7224.10 7224.90 <b>72.25</b>	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel: Ingots and other primary forms Other Flat-rolled products of other alloy steel, of a width of 600 mm or more: Of silicon-electrical steel:	Industrial Industrial Industrial Industrial Industrial	A A A	
7222.20 7222.30 7222.40 7223.00 <b>72.24</b> 7224.10 7224.90 <b>72.25 7225.1</b> 7225.11	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel: Ingots and other primary forms Other Flat-rolled products of other alloy steel, of a width of 600 mm or more: Of silicon-electrical steel: Grain-oriented	Industrial Industrial Industrial Industrial Industrial Industrial	A A A	
7222.20 7222.30 7222.40 7223.00 <b>72.24</b> 7224.10 7224.90 <b>72.25 7225.1</b> 7225.11 7225.19	cold-formed or cold-finished Other bars and rods Angles, shapes and sections Wire of stainless steel Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel: Ingots and other primary forms Other Flat-rolled products of other alloy steel, of a width of 600 mm or more: Of silicon-electrical steel: Grain-oriented Other Other, not further worked than hot-	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	

7225.50	Other not further worked then cold	Industrial	۸	
7225.50	Other, not further worked than cold-rolled (cold-reduced)	Industrial	Α	
7225.9	Other:			
7225.91	Electrolytically plated or coated with	Industrial	A	
7225.91	zinc	muusmai	A	
7225.92	Otherwise plated or coated with zinc	Industrial	Α	
7225.99	Other	Industrial	Α	
72.26	Flat-rolled products of other alloy			
	steel, of a width of less than 600			
	mm:			
7226.1	Of silicon-electrical steel:			
7226.11	Grain-oriented	Industrial	Α	
7226.19	Other	Industrial	Α	
7226.20	Of high speed steel	Industrial	Α	
7226.9	Other:			
7226.91	Not further worked than hot-rolled	Industrial	Α	
7226.92	Not further worked than cold-rolled	Industrial	Α	
	(cold reduced)			
7226.99	Other	Industrial	Α	
72.27	Bars and rods, hot-rolled, in			
	irregularly wound coils, of other			
7007.40	alloy steel:	1. 1 (2.1	Δ.	
7227.10	Of high speed steel	Industrial	A	
7227.20	Of silico-manganese steel	Industrial	A	
7227.90	Other	Industrial	Α	
72.28	Other bars and rods of other alloy			
	steel; angles, shapes and sections,			
	of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel:			
7228.10	Bars and rods, of high speed steel	Industrial	Α	
7228.20	Bars and rods, of silico-manganese	Industrial	Α	
	steel			
7228.30	Other bars and rods, not further	Industrial	Α	
	worked than hot-rolled, hot-drawn or			
	extruded			
7228.40	Other bars and rods, not further	Industrial	Α	
7228.50	worked than forged Other bars and rods, not further	Industrial	A	
7220.00	worked than cold-formed or cold-	maasman		
	finished			
7228.60	Other bars and rods	Industrial	Α	
7228.70	Angles, shapes and sections	Industrial	Α	
7228.80	Hollow drill bars and rods	Industrial	Α	
72.29	Wire of other alloy steel:			
7229.20	Of silico-manganese steel	Industrial	Α	
7229.90	Other	Industrial	A	
73.01	Sheet piling of iron or steel, whether			
- 0.0 .	or not drilled, punched or made			
	from assembled elements; welded			
	angles, shapes and sections, of iron			
	or steel:			
7301.10	Sheet piling	Industrial	Α	
7301.20	Angles, shapes and sections	Industrial	A	

73.02	Pailway or tramway track			
73.02	Railway or tramway track construction material of iron or			
	steel, the following: rails, check-rails			
	and rack rails, switch blades,			
	crossing frogs, point rods and other			
	crossing pieces, sleepers (cross-			
	ties), fish-plates, chairs, chair			
	wedges, sole plates (base plates),			
7302.10	Rails	Industrial	Α	
7302.30	Switch blades, crossing frogs, point	Industrial	A	
7302.30	rods and other crossing pieces	iridustriai	Λ	
7302.40	Fish-plates and sole plates	Industrial	Α	
7302.90	Other	Industrial	Α	
7303.00	Tubes, pipes and hollow profiles, of	Industrial	A	
7000.00	cast iron	maasman	, , , , , , , , , , , , , , , , , , ,	
73.04	Tubes, pipes and hollow profiles,			
	seamless, of iron (excluding cast			
<b>70044</b>	iron) or steel:			
7304.1	Line pipe of a kind used for oil or			
7304.11	Of stainless steel	Industrial	Α	
7304.19	Other	Industrial	А	
7304.2	Casing, tubing and drill pipe, of a			
	kind used in drilling for oil or gas:			
7304.22	Drill pipe of stainless steel	Industrial	А	
7304.23	Other drill pipe	Industrial	Α	
7304.24	Other, of stainless steel	Industrial	Α	
7304.29	Other	Industrial	А	
7304.3	Other, of circular cross-section, of iron or non-alloy steel:			
7304.31	Cold-drawn or cold-rolled (cold-reduced)	Industrial	Α	
7304.39	Other:			
7304.39.35	Of a wall thickness exceeding 25 mm	Industrial	А	
	or an outside cross-sectional			
	dimension exceeding 170 mm			
7304.39.90	Other	Industrial	Α	
7304.4	Other, of circular cross-section, of stainless steel:			
7304.41	Cold-drawn or cold-rolled (cold-reduced)	Industrial	Α	
7304.49	Other	Industrial	Α	
7304.5	Other, of circular cross-section, of		• •	
. 00 1.0	other alloy steel:			
7304.51	Cold-drawn or cold-rolled (cold-reduced)	Industrial	Α	
7304.59	Other:			
7304.59.45	Of a wall thickness exceeding 25 mm	Industrial	A	
	or an outside cross-sectional		• •	
	dimension exceeding 170 mm			
7304.59.90	Other	Industrial	А	
7304.90	Other	Industrial	А	

7305.1 L 7305.11 L 7305.12 C 7305.19 C 7305.20 C 7305.3 C 7305.31 L	Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds line pipe of a kind used for oil or gas pipelines:  Congitudinally submerged arc welded other, longitudinally welded Other Casing of a kind used in drilling for oil or gas Other, welded:  Longitudinally welded:	Industrial Industrial Industrial	A A A	
7305.1 L 7305.11 L 7305.12 C 7305.19 C 7305.20 C 7305.3 C 7305.31 L	naving circular cross-sections, the external diameter of which exceeds Line pipe of a kind used for oil or gas pipelines: Longitudinally submerged arc welded Other, longitudinally welded Other Casing of a kind used in drilling for oil or gas Other, welded:	Industrial Industrial	А	
7305.1 L 7305.11 L 7305.12 C 7305.19 C 7305.20 C 7305.3 C 7305.31 L	external diameter of which exceeds line pipe of a kind used for oil or ligas pipelines: Longitudinally submerged arc welded Other, longitudinally welded Other Casing of a kind used in drilling for oil or gas Other, welded:	Industrial Industrial	А	
7305.1 L 9 7305.11 L 7305.12 C 7305.19 C 7305.20 C 0 7305.3 C 7305.31 L	Line pipe of a kind used for oil or gas pipelines: Longitudinally submerged arc welded Other, longitudinally welded Other Casing of a kind used in drilling for oil or gas Other, welded:	Industrial Industrial	А	
7305.11 L 7305.12 C 7305.19 C 7305.20 C 7305.3 C 7305.31 L	Das pipelines:  Longitudinally submerged arc welded  Other, longitudinally welded  Other  Casing of a kind used in drilling for oil or gas  Other, welded:	Industrial Industrial	А	
7305.12 C 7305.19 C 7305.20 C 0 7305.3 C 7305.31 L	Other, longitudinally welded Other Casing of a kind used in drilling for oil or gas Other, welded:	Industrial Industrial	А	
7305.19 C 7305.20 C o 7305.3 C 7305.31 L	Other Casing of a kind used in drilling for oil or gas Other, welded:	Industrial		
7305.20 C o o 7305.3 C 7305.31 L	Casing of a kind used in drilling for oil or gas Other, welded:		۸	1
7305.3 C 7305.31 L	or gas Other, welded:	Industrial	А	
7305.3 C 7305.31 L	Other, welded:		Α	
7305.31 L				
o d	High-pressure hydro-electric conduits, of steel, with an internal cross-sectional limension exceeding 400 mm and a wall thickness exceeding 10,5 mm	Industrial	A	
7305.31.90 C	Other	Industrial	Α	
	Other:			
o d	High-pressure hydro-electric conduits, of steel, with an internal cross-sectional limension exceeding 400 mm and a wall thickness exceeding 10,5 mm	Industrial	А	
7305.39.90 C	Other	Industrial	Α	
7305.90 C	Other:			
o d	High-pressure hydro-electric conduits, of steel, with an internal cross-sectional limension exceeding 400 mm and a wall thickness exceeding 10,5 mm	Industrial	A	
7305.90.90 C	Other	Industrial	Α	
p w o	Other tubes, pipes and hollow profiles (for example, open seam or velded, riveted or similarly closed), of iron or steel:			
	ine pipe of a kind used for oil or gas pipelines:			
7306.11 V	Velded, of stainless steel	Industrial	Α	
7306.19 C	Other	Industrial	Α	
	Casing and tubing of a kind used in Irilling for oil or gas:			
	Velded, of stainless steel	Industrial	Α	
	Other	Industrial	Α	
7306.30 C	Other, welded, of circular cross-			
	ection, of iron or non-alloy steel:			
m	With a wall thickness not exceeding 2 nm, galvanised	Industrial	A	
	Vith a wall thickness not exceeding 2 nm, not galvanised	Industrial	Α	
7306.30.30 V	With a wall thickness exceeding 2 mm, galvanised	Industrial	Α	
7306.30.40 V	With a wall thickness exceeding 2 mm, not galvanised	Industrial	Α	

=000 10	lou u com			
7306.40	Other, welded, of circular cross-	Industrial	Α	
7000 50	section, of stainless steel	1. 1(2.1	Δ	
7306.50	Other, welded, of circular cross- section, of other alloy steel	Industrial	Α	
7306.6	Other, welded, of non-circular cross-			
	section:			
7306.61	Of square or rectangular cross-			
	section:			
7306.61.10	With a wall thickness not exceeding 2	Industrial	Α	
	mm			
7306.61.20	With a wall thickness exceeding 2 mm	Industrial	А	
7306.69	Of other non-circular cross-section:			
7300.09	of other non-circular cross-section.			
7306.69.10	With a wall thickness not exceeding 2	Industrial	А	
	mm			
7306.69.20	With a wall thickness exceeding 2 mm	Industrial	Α	
7306.90	Other	Industrial	Α	
73.07	Tube or pipe fittings (for example,			
	couplings, elbows, sleeves), of iron			
	or steel:			
7307.1	Cast fittings:			
7307.11	Of non-malleable cast iron:			
7307.11.10	For use with down pipes and gutter	Industrial	Α	
	pipes			
7307.11.90	Other	Industrial	Α	
7307.19	Other:			
7307.19.10	For use with down pipes and gutter	Industrial	Α	
	pipes			
7307.19.80	Other, of cast iron	Industrial	Α	
7307.19.90	Other	Industrial	Α	
7307.2	Other, of stainless steel:			
7307.21	Flanges:			
		la diretulat	^	
7307.21.10	For use with down pipes and gutter pipes	Industrial	Α	
7307.21.90	Other	Industrial	Α	
7307.22	Threaded elbows, bends and			
	sleeves:			
7307.22.10	For use with down pipes and gutter	Industrial	Α	
	pipes			
7307.22.90	Other	Industrial	Α	
7307.23	Butt welding fittings:			
7307.23.10	For use with down pipes and gutter	Industrial	Α	
	pipes			
7307.23.90	Other	Industrial	Α	
7307.29	Other:			
7307.29.10	For use with down pipes and gutter	Industrial	A	
	pipes	dotilal		
7307.29.90	Other	Industrial	Α	
7307.9	Other:			
7307.91	Flanges:			
7307.91.10	For use with down pipes and gutter	Industrial	А	
7207.04.00	pipes	In decated at	Λ	
7307.91.20	For use with electrical wiring conduit	Industrial	Α	

7007.04.05	lon ( )	1 1 4 1		T
7307.91.35	Slip-on type, of an inside cross-	Industrial	Α	
	sectional dimension of 25 mm or more			
	but not exceeding 1 200 mm (excluding			
	those for use with electrical wiring			
	conduit, down pipes and gutter pipes)			
7007.04.40			Δ	
7307.91.40	Other, of an inside cross-sectional	Industrial	Α	
	dimension of 400 mm or more but not			
7007.04.00	exceeding 610 mm	1 - 1 - (2-1		
7307.91.90	Other	Industrial	Α	
7307.92	Threaded elbows, bends and			
7007.00.10	sleeves:	1 1 4 1		
7307.92.10	For use with down pipes and gutter	Industrial	Α	
7207 02 20	pipes	ا ماد مدانا ما	^	
7307.92.20	For use with electrical wiring conduit	Industrial	A	
7307.92.30	Branch pipe pieces and Y-pieces, for	Industrial	Α	
	use with pipes of an inside diameter			
	not exceeding 30 mm (excluding those			
	for use with electrical wiring conduit,			
	down pipes and gutter pipes)			
7007.00.00	lou.	1 1		
7307.92.90	Other	Industrial	A	
7307.93	Butt welding fittings:			
7307.93.10	For use with down pipes and gutter	Industrial	Α	
	pipes			
7307.93.20	For use with electrical wiring conduit	Industrial	А	
7307.93.30	Branch pipe pieces and Y-pieces, for	Industrial	Α	
	use with pipes of an inside diameter			
	not exceeding 30 mm (excluding those			
	for use with electrical wiring conduit,			
	down pipes and gutter pipes)			
7007.00.00	Other	المائد مدانا	^	
7307.93.90	Other	Industrial	А	
7307.99	Other:			
7307.99.10	For use with down pipes and gutter	Industrial	Α	
	pipes			
7307.99.20	For use with electrical wiring conduit	Industrial	А	
7307.99.30	Branch pipe pieces and Y-pieces, for	Industrial	Α	
	use with pipes of an inside diameter			
	not exceeding 30 mm (excluding those			
	for use with electrical wiring conduit,			
	down pipes and gutter pipes)			
7307.99.90	Other	Industrial	Α	
73.08	Structures (excluding prefabricated			
	buildings of heading 94.06) and			
	parts of structures (for example,			
	bridges and bridge-sections, lock-			
	gates, towers, lattice masts, roofs,			
	roofing frame-works, doors and			
	windows and their frames and			
	thresholds for doors, shutters,			
	balustrades, pillars and columns), of			
	iron or steel: plates, rods, angles.			
7308.10	Bridges and bridge-sections	Industrial	Α	
7308.20	Towers and lattice masts:			

Lattice masts for telegraph lines or	Industrial	Δ	
<u> </u>	muusmal	^	
Other	Industrial	Α	
Doors, windows and their frames			
and thresholds for doors:			
Doors or gates for lifts		Α	
Other	Industrial	Α	
Equipment for scaffolding,			
shuttering, propping or pit-			
	ا ماد مداد ما	Λ	
•			
	Industriai	А	
		_	
·			
	Industrial	Α	
*			
thermal equipment			
• •			
Tanks, casks, drums, cans, boxes			
, -			
•			
equipment:			
	Industrial	Α	
	ا ماد مداد ما	^	
	industriai	А	
	1 1 ( 1 1	•	
,	Industrial	А	
	Industrial	Δ	
	maasman		
-			
	Industrial	Α	
stamped that it has a water capacity of			
1,5 litres or more but not exceeding			
	1 1 4 1 1	Δ.	
	industrial	А	
_			
steel, not electrically insulated:			
Stranded wire, ropes and cables:			
· -	Industrial	A	
coated or clad with copper-zinc base		• •	
alloys (brasses)			
	Doors, windows and their frames and thresholds for doors: Doors or gates for lifts Other Equipment for scaffolding, shuttering, propping or pit-propping: Mining appliances Other Other: Spiral chutes; smoke stacks Other Reservoirs, tanks, vats and similar containers for any material (excluding compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 li, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment  Tanks, casks, drums, cans, boxes and similar containers, for any material (excluding compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 li, whether or not lined or heat-insulated, but not fitted with mechanical or thermal acuipment: Of a capacity of 50 li or more: Conical steel drums of a capacity of 235 li or more Other Of a capacity of fess than 50 li: Cans which are to be closed by soldering or crimping Other Containers for compressed or liquified gas, of iron or steel: Of a welded construction, indelibly stamped that it has a water capacity of 1,5 litres or more but not exceeding 114 litres, identifiable for use with liquefied petroleum gas Other Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated: Stranded wire, ropes and cables: Stranded wire, of wire which is plated, coated or clad with copper-zinc base	electric power lines Other Other Industrial Doors, windows and their frames and thresholds for doors: Doors or gates for lifts Industrial Other Equipment for scaffolding, shuttering, propping or pit- propping: Mining appliances Other Industrial Other Spiral chutes; smoke stacks Industrial Other Spiral chutes; smoke stacks Other Industrial Other Spiral chutes; smoke stacks Other Industrial Other Industrial Other Industrial Other Industrial Other Industrial In	electric power lines Other Other Other Other Other Industrial Doors, windows and their frames and thresholds for doors: Doors or gates for lifts Industrial A Equipment for scaffolding, shuttering, propping or pit-propping: Mining appliances Industrial Other Industrial Other Industrial Other Industrial Other Industrial Other Industrial A Other Industrial A Other Industrial A Other Industrial A Other Industrial A Other Industrial A Other Industrial A Industrial A Industrial A Industrial A Other Industrial A Industrial A Industrial A Industrial A Industrial A Industrial A Industrial A Industrial A Industrial A Industrial A Industrial A Industrial A Industrial A Industrial A Industrial Industrial A Industrial Industrial A Industrial Industrial A Industrial Industrial A Industrial Indus

7312.10.15	Strondod wire of wire which is plated	Industrial	۸	1
7312.10.15	Stranded wire, of wire which is plated, coated or clad with tin	Industrial	Α	
7312.10.20	Other stranded wire	Industrial	Α	
7312.10.25	Ropes and cables, of wire which is not plated, coated or clad	Industrial	Α	
7312.10.40	Ropes and cables, of wire which is plated, coated or clad with zinc	Industrial	А	
7312.10.90	Other	Industrial	Α	
7312.90	Other	Industrial	Α	
7313.00	Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel	Industrial	A	
73.14	Cloth (including endless bands), grill, netting and fencing, of iron or steel wire, expanded metal of iron or steel:			
7314.1	Woven cloth:			
7314.12	Endless bands for machinery, of			
7314.12.10	With 4 or more but not exceeding 10 apertures per cm in the warp as well as in the weft	Industrial	А	
7314.12.20	With more than 10 but not exceeding 80 apertures per cm in the weft	Industrial	А	
7314.12.90	Other	Industrial	Α	
7314.14	Other woven cloth, of stainless steel:			
7314.14.10	Insect screening, being woven wire with 5 or more but not exceeding 7 apertures per cm in the warp as well as in the weft, woven from wire of a cross-sectional dimension not exceeding 0,32 mm	Industrial	А	
7314.14.20	With 4 or more but not exceeding 10 apertures per cm in the warp as well as in the weft (excluding insect screening)	Industrial	A	
7314.14.30	With more than 10 but not exceeding 80 apertures per cm in the warp as well as in the weft	Industrial	А	
7314.14.90	Other	Industrial	Α	
7314.19	Other:			
7314.19.20	Insect screening, being woven wire materials with 5 or more but not exceeding 7 apertures per cm in the warp as well as in the weft, woven from wire of a cross-sectional dimension not exceeding 0,32 mm	Industrial	А	
7314.19.30	With 4 or more but not exceeding 10 apertures per cm in the warp as well as in the weft (excluding insect screening)	Industrial	A	
7314.19.40	With more than 10 but not exceeding 80 apertures per cm in the warp as well as in the weft	Industrial	Α	

7314.19.90	Other	Industrial	Α	
7314.20	Grill, netting and fencing, welded at the	Industrial	A	
7014.20	intersection, of wire with a maximum	maasman	/ \	
	cross-sectional dimension of 3 mm or			
	more and having a mesh size of 100			
	cm² or more			
7314.3	Other grill, netting and fencing,			
	welded at the intersection:			
7314.31	Plated or coated with zinc	Industrial	A	
7314.39	Other	Industrial	Α	
7314.4	Other cloth, grill, netting and fencing:			
7314.41	Plated or coated with zinc	Industrial	Α	
7314.42	Coated with plastics	Industrial	A	
7314.49	Other	Industrial	A	
7314.49		Industrial	A	
	Expanded metal	muusmai	A	
73.15	Chain and parts thereof, of iron or steel:			
7315.1	Articulated link chain and parts thereof:			
7315.11	Roller chain:			
7315.11.10	Bush roller conveyor chain of a mass of	Industrial	A	
7010.11.10	20 kg/m or more but not exceeding 50	maasman	/ \	
	kg/m			
7315.11.90	Other	Industrial	Α	
7315.12	Other chain:			
7315.12.35	Articulated conveyor chain, of a mass	Industrial	A	
	of 0,8 kg/m or more but not exceeding			
	1,4 kg/m and a width of 50 mm or more			
	but not exceeding 80 mm			
7315.12.90	Other	Industrial	Α	
7315.12.90 7315.19	Parts:	industrial		
		Industrial	۸	
7315.19.10	Of bush roller conveyor chain, the following, by mass per piece: pins -	Industrial	Α	
	exceeding 300 g, bushes - exceeding			
	190 g, rollers - exceeding 800 g and			
	side plates - exceeding 950 g			
7315.19.90	Other	Industrial	Α	
7315.20	Skid chain	Industrial	Α	
7315.8	Other chain:			
7315.81	Stud-link	Industrial	Α	
7315.82	Other, welded link:			
7315.82.01	The links of which are manufactured	Industrial	Α	
	from round section iron or steel wire,			
	bars or rods of a diameter of less than			
7045 00 00	4 mm	Industrial	Λ	
7315.82.03	The links of which are manufactured	Industrial	Α	
	from round section iron or steel wire, bars or rods of a diameter of 4 mm or			
	more but not exceeding 10 mm			
7315.82.05	The links of which are manufactured	Industrial	A	
. 5 . 5 . 5 . 5 . 5	from round section iron or steel wire,		, ,	
	bars or rods of a diameter exceeding			
	10 mm but not exceeding 20 mm			

7045 00 07	T-1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Δ.	1
7315.82.07	The links of which are manufactured	Industrial	Α	
	from round section iron or steel wire,			
	bars or rods of a diameter exceeding			
	20 mm but not exceeding 36 mm			
7315.82.90	Other	Industrial	Α	
7315.89	Other:			
7315.89.10	Transmission, conveyor or elevator	Industrial	Α	
	chain			
7315.89.90	Other	Industrial	Α	
7315.90	Other parts:			
7315.90.10	For transmission, conveyor or elevator	Industrial	Α	
	chain or welded link chain			
7315.90.90	Other	Industrial	Α	
7316.00	Anchors, grapnels and parts thereof, of	Industrial	Α	
	iron or steel			
7317.00	Nails, tacks, drawing pins,			
	corrugated nails, staples (excluding			
	those of heading 83.05) and similar			
	articles, of iron or steel, whether or not with heads of other material			
	lexcluding such articles with heads			
7317.00.02	Wire nails with shanks pointed at one	Industrial	А	
	end, presented in strips			
7317.00.04	Pointed screw-nails with twisted	Industrial	Α	
	shanks and unslotted heads			
7317.00.06	Other wire nails	Industrial	Α	
7317.00.15	Drawing pins; corrugated nails	Industrial	Α	
7317.00.40	Staples	Industrial	Α	
7317.00.90	Other	Industrial	Α	
73.18	Screws, bolts, nuts, coach screws,			
	screw hooks, rivets, cotters, cotter-			
	pins, washers (including spring			
	washers) and similar articles, of iron			
7040.4	or steel: Threaded articles:			
7318.1		1. 1 (2.1	Δ.	
7318.11	Coach screws	Industrial	A	
7318.12	Other wood screws	Industrial	A	
7318.13	Screw hooks and screw rings	Industrial	Α	
7318.14	Self-tapping screws	Industrial	Α	
7318.15	Other screws and bolts, whether or			
7040 45 00	not with their nuts or washers:	1. 1 (2.1	Δ	
7318.15.26	Socket screws	Industrial	A	
7318.15.33	Bolts (including bolt ends, screw studs	Industrial	Α	
	and screw studding) identifiable for use			
7318.15.35	on aircraft Other screws and bolts (including bolt	Industrial	Α	
7 0 10.10.00	ends, screw studs and screw studding),	muusmal		
	of stainless steel (excluding those that			
	are fully threaded with hexagon heads)			
7318.15.37	Other screws and bolts, fully threaded	Industrial	Α	
	with hexagon heads, of stainless steel			
	]			

7046 45 55	lou en a com			1
7318.15.39	Other screws, fully threaded with	Industrial	Α	
	hexagon heads (excluding those of stainless steel)			
7318.15.41	Bolt ends, screw studs and screw	Industrial	Α	
7310.13.41	studding (excluding those of stainless	muusmai	Α	
	steel and those identifiable for aircraft)			
	,			
7318.15.43	Other bolts (excluding bolt ends, screw	Industrial	А	
	studs and screw studding) with			
7040 45 00	hexagon heads	1 1 ( ) 1	•	
7318.15.90	Other	Industrial	Α	
7318.16	Nuts:			
7318.16.05	Identifiable for use on aircraft	Industrial	Α	
7318.16.10	Of stainless steel	Industrial	Α	
7318.16.20	Hexagon dome nuts, hexagon nuts	Industrial	Α	
	with non-metallic inserts, hexagon collared nuts and hexagon self-locking			
	nuts			
7318.16.30	Other, hexagon nuts	Industrial	Α	
7318.16.90	Other	Industrial	A	
7318.19	Other	Industrial	A	
7318.2	Non-threaded articles:	maaaman	,,	
7318.21	Spring washers and other lock			
7310.21	washers:			
7318.21.10	Spring washers, split or double-coiled	Industrial	Α	
7318.21.90	Other	Industrial	Α	
7318.22	Other washers	Industrial	Α	
7318.23	Rivets	Industrial	Α	
7318.24	Cotters and cotter-pins	Industrial	Α	
7318.29	Other	Industrial	Α	
73.19	Sewing needles, knitting needles,			
	bodkins, crochet hooks, embroidery			
	stilettos and similar articles, for use			
	in the hand, of iron or steel; safety			
	pins and other pins of iron or steel,			
	not elsewhere specified or included:			
7319.40	Safety pins and other pins	Industrial	Α	
7319.90	Other	Industrial	A	
73.20	Springs and leaves for springs, of	maaaman	,,	
70.20	iron or steel:			
7320.10	Leaf-springs and leaves therefor	Industrial	А	
7320.20	Helical springs:			
7320.20.10	With a wire diameter of more than 1.32	Industrial	Α	
	mm but not exceeding 2.43 mm			
	_			
7320.20.90	Other	Industrial	Α	
7320.90	Other	Industrial	Α	
73.21	Stoves, ranges, grates, cookers			
	(including those with subsidiary			
	boilers for central heating),			
	barbecues, braziers, gas-rings, plate			
	warmers and similar non-electric			
	domestic appliances, and parts			
	miereor, or from or steer			

7321.1	Cooking appliances and plate			
	warmers:			
7321.11	For gas fuel or for both gas and other fuels	Industrial	Α	
7321.12	For liquid fuel	Industrial	Α	
7321.19	Other, including appliances for solid fuel	Industrial	Α	
7321.8	Other appliances:			
7321.81	For gas fuel or for both gas and other fuels	Industrial	Α	
7321.82	For liquid fuel	Industrial	Α	
7321.89	Other, including appliances for solid fuel	Industrial	Α	
7321.90 <b>73.22</b>	Parts	Industrial	Α	
	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motordriven fan or blower, and parts			
7322.1	Radiators and parts thereof:			
7322.11	Of cast iron	Industrial	A	
7322.19	Other	Industrial	A	
7322.90	Other	Industrial	A	
73.23	Table, kitchen or other household articles and parts thereof, of iron or steel; iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like, of iron or steel:			
7323.10	Iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like	Industrial	Α	
7323.9	Other:			
7323.91	Of cast iron, not enamelled	Industrial	A	
7323.92	Of cast iron, enamelled	Industrial	A	
7323.93	Of stainless steel:	In al. (C. )	^	
7323.93.20	Hollowware for kitchen or table use (excluding those plated with precious metal)	Industrial	Α	
7323.93.90	Other	Industrial	А	
7323.94	Of iron (excluding cast iron) or steel, enamelled	Industrial	А	
7323.99	Other	Industrial	Α	
73.24	Sanitary ware and parts thereof, of			
7324.10	Sinks and wash basins, of stainless steel	Industrial	А	
7324.2	Baths:			
7324.21	Of cast iron, whether or not enamelled:			
7324.21.10	Plated with precious metal	Industrial	Α	

7324.21.90	Other	Industrial	Α	
7324.29	Other	Industrial	Α	
7324.90	Other, including parts	Industrial	Α	
73.25	Other cast articles of iron or steel:			
7325.10	Of non-malleable cast iron	Industrial	A	
7325.10 7325.9	Other:	industriai	<u> </u>	
		Industrial	Λ	
7325.91	Grinding balls and similar articles for mills	mousman	Α	
7325.99	Other	Industrial	Α	
73.26	Other articles of iron or steel:			
7326.1	Forged or stamped, but not further worked:			
7326.11	Grinding balls and similar articles for mills	Industrial	Α	
7326.19	Other	Industrial	Α	
7326.20	Articles of iron or steel wire:			
7326.20.10	Gabions of wire netting	Industrial	Α	
7326.20.30	Calyx supports, commonly used by florists with carnations	Industrial	Α	
7326.20.40	Tobacco leaf harvesting and curing appliances with spiral clips	Industrial	А	
7326.20.90	Other	Industrial	Α	
7326.90	Other:			
7326.90.10	Hose clamps	Industrial	Α	
7326.90.50	Calender rims	Industrial	Α	
7326.90.90	Other	Industrial	Α	
7401.00	Copper mattes; cement copper (precipitated copper)	Industrial	А	
7402.00	Unrefined copper; copper anodes for electrolytic refining	Industrial	Α	
74.03	Refined copper and copper alloys, unwrought:			
7403.1	Refined copper:			
7403.11	Cathodes and sections of cathodes	Industrial	Α	
7403.12	Wire-bars	Industrial	Α	
7403.13	Billets	Industrial	Α	
7403.19	Other	Industrial	Α	
7403.2	Copper alloys:			
7403.21	Copper-zinc base alloys (brass)	Industrial	Α	
7403.22	Copper-tin base alloys (bronze)	Industrial	Α	
7403.29	Other copper alloys (excluding master alloys of heading 74.05)	Industrial	А	
7404.00	Copper waste and scrap	Industrial	Α	
7405.00	Master alloys of copper	Industrial	Α	
74.06	Copper powders and flakes:			
7406.10	Powders of non-lamellar structure	Industrial	Α	
7406.20	Powders of lamellar structure; flakes	Industrial	А	
74.07	Copper bars, rods and profiles:			
7407.10	Of refined copper	Industrial	А	
7407.2	Of copper alloys:			
7407.21	Of copper-zinc base alloys (brass)	Industrial	Α	

7407.29	Other:			
7407.29.10	Of copper-nickel base alloys (cupro	Industrial	Α	
	nickel) or copper-nickel-zinc base			
	alloys (nickel silver) (excluding hollow			
	profiles)			
7407.29.90	Other	Industrial	Α	
74.08	Copper wire:			
7408.1	Of refined copper:			
7408.11	Of which the maximum cross-sectional	Industrial	Α	
7400.40	dimension exceeds 6 mm	ام مار رمد باما	Λ	
7408.19	Other	Industrial	A	
7408.2	Of copper alloys:			
7408.21	Of copper-zinc base alloys (brass)	Industrial	A	
7408.22	Of copper-nickel base alloys (cupro-	Industrial	Α	
	nickel) or copper-nickel-zinc base			
7408.29	alloys (nickel silver) Other	Industrial	A	
74.09	Copper plates, sheets and strip, of a	madoman		
74.09	thickness exceeding 0,15 mm:			
7409.1	Of refined copper:			
7409.11	In coils	Industrial	Α	
7409.19	Other	Industrial	Α	
7409.2	Of copper-zinc base alloys (brass):			
7409.21	In coils	Industrial	Α	
7409.29	Other	Industrial	Α	
7409.3	Of copper-tin base alloys (bronze):			
7409.31	In coils	Industrial	Α	
7409.39	Other	Industrial	Α	
7409.40	Of copper-nickel base alloys (cupro-	Industrial	А	
	nickel) or copper-nickel-zinc base			
	alloys (nickel silver)			
7409.90	Of other copper alloys	Industrial	Α	
74.10	Copper foil (whether or not printed			
	or backed with paper, paperboard,			
	plastics or similar backing material), of a thickness (excluding any			
	backing) not exceeding 0,15 mm:			
	backing) not execeding 0,10 min.			
7410.1	Not backed:			
7410.11	Of refined copper	Industrial	Α	
7410.12	Of copper alloys	Industrial	Α	
7410.2	Backed:			
7410.21	Of refined copper	Industrial	Α	
7410.22	Of copper alloys	Industrial	Α	
74.11	Copper tubes and pipes:			
7411.10	Of refined copper:			
7411.10.10	With an outside cross-sectional	Industrial	Α	
	dimension not exceeding 115 mm			
7411.10.40	With an outside cross-sectional	Industrial	Α	
7411.2	dimension exceeding 115 mm  Of copper alloys:			
				i e

7411.21	Of copper-zinc base alloys (brass):			
7411.21.15	With an outside cross-sectional dimension not exceeding 115 mm (excluding those with an outside cross-sectional dimension not exceeding 10 mm and a wall thickness not exceeding 0,3 mm)	Industrial	А	
7411.21.90	Other	Industrial	Α	
7411.22	Of copper-nickel base alloys (cupro- nickel) or copper-nickel-zinc base alloys (nickel silver):			
7411.22.10	With an outside cross-sectional dimension not exceeding 115 mm	Industrial	Α	
7411.22.40	With an outside cross-sectional dimension exceeding 115 mm but not exceeding 152 mm	Industrial	A	
7411.29	Other:			
7411.29.10	With an outside cross-sectional dimension not exceeding 115 mm	Industrial	Α	
7411.29.40	With an outside cross-sectional dimension exceeding 115 mm	Industrial	Α	
74.12	Copper tube or pipe fittings (for example, couplings, elbows, sleeves):			
7412.10	Of refined copper:			
7412.10.10	Branch pipe pieces, Y-pieces and couplings, for use with piping of an inside diameter not exceeding 25,4 mm	Industrial	A	
7412.10.80	Other, for use with piping of an inside diameter of less than 12,7 mm	Industrial	A	
7412.10.80 7412.10.90		Industrial Industrial	A	
	diameter of less than 12,7 mm			
7412.10.90	Other  Of copper alloys:  Brass bends and junctions, for use with sanitary or waste water pipes			
7412.10.90 <b>7412.20</b>	Other  Of copper alloys:  Brass bends and junctions, for use with	Industrial	A	
7412.10.90 <b>7412.20</b> 7412.20.10	Other  Of copper alloys:  Brass bends and junctions, for use with sanitary or waste water pipes  Branch pipe pieces, Y-pieces and couplings, for use with piping of an	Industrial Industrial	A	
7412.10.90 7412.20 7412.20.10 7412.20.20	Other  Of copper alloys:  Brass bends and junctions, for use with sanitary or waste water pipes  Branch pipe pieces, Y-pieces and couplings, for use with piping of an inside diameter not exceeding 25,4 mm  Other, for use with piping of an inside	Industrial Industrial Industrial	A A	
7412.10.90 <b>7412.20</b> 7412.20.10 7412.20.20 7412.20.80	Other  Of copper alloys:  Brass bends and junctions, for use with sanitary or waste water pipes  Branch pipe pieces, Y-pieces and couplings, for use with piping of an inside diameter not exceeding 25,4 mm  Other, for use with piping of an inside diameter of less than 12,7 mm  Other  Stranded wire, cables, plaited bands and the like, of copper, not	Industrial Industrial Industrial	A A A	
7412.10.90 7412.20 7412.20.10 7412.20.20 7412.20.80 7412.20.90	Other  Of copper alloys:  Brass bends and junctions, for use with sanitary or waste water pipes  Branch pipe pieces, Y-pieces and couplings, for use with piping of an inside diameter not exceeding 25,4 mm  Other, for use with piping of an inside diameter of less than 12,7 mm  Other  Stranded wire, cables, plaited bands	Industrial Industrial Industrial	A A A	

74.45	Note tooks described and a stant.	ı		<u> </u>
74.15	Nails, tacks, drawing pins, staples			
	(excluding those of heading 83.05) and similar articles, of copper or of			
	iron or steel with heads of copper;			
	screws, bolts, nuts, screw hooks,			
	rivets, cotters, cotter-pins, washers			
7415.10	Nails and tacks, drawing pins, staples	Industrial	A	
7415.10	and similar articles	maasman	Λ.	
7415.2	Other articles, not threaded:			
7415.21	Washers (including spring washers)	Industrial	Α	
7415.29	Other	Industrial	Α	
7415.3	Other threaded articles:			
7415.33	Screws; bolts and nuts	Industrial	Α	
7415.39	Other	Industrial	Α	
74.18	Table, kitchen or other household			
	articles and parts thereof, of copper;			
	pot scourers and scouring or			
	polishing pads, gloves and the like,			
	of copper; sanitary ware and parts			
	thereof, of copper:			
7418.10	Table, kitchen or other household			
	articles and parts thereof; pot			
	scourers and scouring or polishing			
	pads, gloves and the like:			
7418.10.10	Pot scourers and scouring or polishing	Industrial	Α	
	pads, gloves and the like			
7418.10.90	Other	Industrial	A	
7418.20	Sanitary ware and parts thereof	Industrial	Α	
74.19	Other articles of copper:			
7419.10	Chain and parts thereof	Industrial	Α	
7419.9	Other:			
7419.91	Cast, moulded, stamped or forged, but not further worked	Industrial	Α	
7419.99	Other:			
7419.99.10	Cloth (including endless bands), grill	Industrial	Α	
7419.99.20	and netting of wire; expanded metal	Industrial	A	
7419.99.20	Springs  Cooking or heating apparatus of a kind			
7419.99.30	used for domestic purposes, non-	Industrial	Α	
7419.99.90	electric, and parts thereof Other	Industrial	A	
<b>74</b> 19.99.90	Nickel mattes, nickel oxide sinters	inuusinal	<u> </u>	
7 3.0 1	and other intermediate products of			
	nickel metallurgy:			
7501.10	Nickel mattes	Industrial	Α	
7501.20	Nickel oxide sinters and other	Industrial	Α	
	intermediate products of nickel			
	metallurgy			
75.02	Unwrought nickel:			
7502.10	Nickel, not alloyed	Industrial	A	
7502.20	Nickel alloys	Industrial	A	
7503.00	Nickel waste and scrap	Industrial	A	
7504.00	Nickel powders and flakes	Industrial	Α	

75.05	Nickel bars, rods, profiles and wire:			
7505.1	Bars, rods and profiles:			
7505.11	Of nickel, not alloyed	Industrial	А	
7505.12	Of nickel alloys	Industrial	Α	
7505.2	Wire:			
7505.21	Of nickel, not alloyed	Industrial	Α	
7505.22	Of nickel alloys	Industrial	Α	
75.06	Nickel plates, sheets, strip and foil:			
7506.10	Of nickel, not alloyed	Industrial	А	
7506.20	Of nickel alloys	Industrial	А	
75.07	Nickel tubes, pipes and tube or pipe			
	fittings (for example, couplings,			
7507.4	elbows, sleeves):			
7507.1	Tubes and pipes:	ا ماد مداد ما	Δ	
7507.11	Of nickel, not alloyed	Industrial	A	
7507.12	Of nickel alloys	Industrial	A	
7507.20	Tube or pipe fittings	Industrial	A	
75.08	Other articles of nickel:	1 1 4 1	Δ.	
7508.10	Cloth, grill and netting, of nickel wire	Industrial	A	
7508.90	Other	Industrial	A	
76.01	Unwrought aluminium:			
7601.10	Aluminium, not alloyed	Industrial	A	
7601.20	Aluminium alloys	Industrial	A	
7602.00	Aluminium waste and scrap	Industrial	А	
76.03	Aluminium powders and flakes:			
7603.10	Powders of non-lamellar structure	Industrial	Α .	
7603.20	Powders of lamellar structure; flakes	Industrial	Α	
76.04	Aluminium bars, rods and profiles:			
7604.10	Of aluminium, not alloyed:			
7604.10.30	For blades used with wind turbines	Industrial	Α	
7604.10.35	Bars and rods, of a maximum cross- sectional dimension not exceeding 160 mm	Industrial	Α	
7604.10.65	Profiles, of a maximum cross-sectional dimension not exceeding 370 mm	Industrial	А	
7604.10.90	Other	Industrial	А	
7604.2	Of aluminium alloys:			
7604.21	Hollow profiles:			
7604.21.15	Of a maximum outside cross-sectional dimension not exceeding 370 mm	Industrial	А	
7604.21.90	Other	Industrial	Α	
7604.29	Other:			
7604.29.15	Bars and rods, of a maximum cross- sectional dimension exceeding 7,5 mm but not exceeding 160 mm	Industrial	Α	
7604.29.65	Profiles, of a maximum cross-sectional dimension not exceeding 370 mm	Industrial	Α	

76.05	Aluminium wire:			
7605.1	Of aluminium, not alloyed:			
7605.11	Of which the maximum cross-			
	sectional dimension exceeds 7 mm:			
7605.11.05	Circular, in coils without spools, of a mass exceeding 800 kg/coil	Industrial	Α	
7605.11.80	Other, of a mass exceeding 20 kg/coil	Industrial	Α	
7605.11.90	Other	Industrial	А	
7605.19	Other:			
7605.19.05	Circular, in coils without spools, of a mass exceeding 800 kg/coil	Industrial	Α	
7605.19.80	Other, of a mass exceeding 20 kg/coil	Industrial	Α	
7605.19.90	Other	Industrial	А	
7605.2	Of aluminium alloys:			
7605.21	Of which the maximum cross-sectional dimension exceeds 7 mm	Industrial	Α	
7605.29	Other	Industrial	Α	
76.06	Aluminium plates, sheets and strip, of a thickness exceeding 0,2 mm:			
7606.1	Rectangular (including square):			
7606.11	Of aluminium, not alloyed:			
7606.11.07	Containing, by mass, not more than 99,9 per cent of aluminium, laminated or coated on one or on both sides with paint, enamel or plastics [excluding non-slip flooring with patterns in relief (tread plate)]	Industrial	A	
7606.11.17	Containing, by mass, not more than 99,9 per cent of aluminium, not coated or covered with paint, enamel or plastics [excluding non-slip flooring with patterns in relief (tread plate) and those which are perforated]	Industrial	А	
7606.11.90	Other	Industrial	А	
7606.12	Of aluminium alloys:			
7606.12.07	Coated or covered on one or on both sides with paint, enamel or plastics, of a thickness exceeding 0,25 mm and a width exceeding 100 mm [excluding non-slip flooring with patterns in relief (tread plate) and those which are perforated]	Industrial	А	
7606.12.17	Not coated or covered with paint, enamel or plastics [excluding non-slip flooring with patterns in relief (tread plate),those which are perforated, and those containing by mass more than 0,5 per cent of copper, 6 per cent of magnesium or 4 per cent of silicon]	Industrial	А	

7606.12.90	Other	Industrial	Α	
7606.9	Other:			
7606.91	Of aluminium, not alloyed:			
7606.91.07	Containing, by mass, not more than 99,9 per cent of aluminium, coated or covered on one or both sides with paint, enamel or plastics [excluding non-slip flooring with patterns in relief (tread plate) and those which are perforated]	Industrial	А	
7606.91.17	Containing, by mass, not more than 99,9 per cent of aluminium, not coated or covered with paint, enamel or plastics [excluding non-slip flooring with patterns in relief (tread plate) and those which are perforated]	Industrial	A	
7606.91.90	Other	Industrial	А	
7606.92	Of aluminium alloys:			
7606.92.07	Coated or covered on one or on both sides with paint, enamel or plastics, of a thickness exceeding 0,25 mm and a width exceeding 100 mm [excluding non-slip flooring with patterns in relief (tread plate) and those which are perforated]	Industrial	А	
7606.92.17	Containing, by mass, not more than 99,9 per cent of aluminium, not coated or covered with paint, enamel or plastics [excluding non-slip flooring with patterns in relief (tread plate) and those which are perforated]	Industrial	A	
7606.92.90	Other	Industrial	Α	
76.07	Aluminium foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness			
7607.1	Not backed:			
7607.11	Rolled but not further worked	Industrial	Α	
7607.19	Other:			
7607.19.10	Etched, of a width not exceeding 105 mm	Industrial	Α	
7607.19.25	Other, self-adhesive, coated with glass microspheres	Industrial	Α	
7607.19.90	Other	Industrial	Α	
7607.20	Backed:			
7607.20.20	Unprinted, of a thickness of 0,1 mm or more but not exceeding 0,15 mm and a width not exceeding 40 mm, lacquered on one side only (excluding that laminated to paper or plastics and reinforced with glass or sisal fibre)	Industrial	А	
7607.20.25	Other, self-adhesive, coated with glass microspheres	Industrial	А	

7607.20.90	Other	Industrial	Α	
76.08	Aluminium tubes and pipes:			
7608.10	Of aluminium, not alloyed	Industrial	Α	
7608.20	Of aluminium alloys	Industrial	Α	
7609.00	Aluminium tube or pipe fittings (for example, couplings, elbows, sleeves):			
7609.00.10	Of an inside diameter of less than 12,7 mm	Industrial	Α	
7609.00.90	Other	Industrial	Α	
76.10	Aluminium structures (excluding prefabricated buildings of heading 94.06) and parts of structures (for example, bridges and bridgesections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns); aluminium plates, rods, profiles, tubes and the like,			
7610.10	Doors, windows and their frames and thresholds for doors	Industrial	Α	
7610.90	Other	Industrial	Α	
7611.00	Aluminium reservoirs, tanks, vats and similar containers, for any material (excluding compressed or liquefied gas), of a capacity exceeding 300 li, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment	Industrial	А	
76.12	Aluminium casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (excluding compressed or liquefied gas), of a capacity not exceeding 300 li, whether or not lined or heatinsulated, but not fitted with			
7612.10	Collapsible tubular containers	Industrial	Α	
7612.90	Other:			
7612.90.40	Cans of a capacity not exceeding 500 ml	Industrial	A	
7612.90.90	Other	Industrial	A	
7613.00 <b>76.14</b>	Aluminium containers for compressed or liquefied gas  Stranded wire, cables, plaited bands	Industrial	Α	
	and the like, of aluminium, not electrically insulated:			
7614.10	With steel core	Industrial	Α	
7614.90	Other	Industrial	Α	

76.15	Table kitchen er ether household			1
76.15	Table, kitchen or other household articles and parts thereof, of			
	aluminium; pot scourers and			
	scouring or polishing pads, gloves			
	and the like, of aluminium; sanitary			
	ware and parts thereof, of			
	aluminium:			
7615.10	Table, kitchen or other household			
	articles and parts thereof; pot			
	scourers and scouring or polishing			
	pads, gloves and the like:			
7615.10.10	Pot scourers and scouring or polishing	Industrial	Α	
	pads, gloves and the like			
7615.10.20	Hollowware for table or kitchen use	Industrial	Α	
	(excluding buckets)			
7615.10.90	Other	Industrial	Α	
7615.20	Sanitary ware and parts thereof	Industrial	Α	
76.16	Other articles of aluminium:			
7616.10	Nails, tacks, staples (excluding those	Industrial	Α	
	of heading 83.05), screws, bolts, nuts,			
	screw hooks, rivets, cotters, cotter-			
	pins, washers and similar articles			
7616.9	Other:			
7616.91	Cloth, grill, netting and fencing, of	Industrial	А	
	aluminium wire			
7616.99	Other:			
7616.99.10	Venetian blinds	Industrial	Α	
7616.99.20	Steps and ladders	Industrial	Α	
7616.99.30	Slugs for impact extrusion	Industrial	Α	
7616.99.90	Other	Industrial	А	
78.01	Unwrought lead:			
7801.10	Refined lead	Industrial	А	
7801.9	Other:			
7801.91	Containing by mass antimony as the	Industrial	Α	
	principal other element			
7801.99	Other	Industrial	Α	
7802.00	Lead waste and scrap	Industrial	Α	
78.04	Lead plates, sheets, strip and foil;			
	lead powders and flakes:			
7804.1	Plates, sheets, strip and foil:			
7804.11	Sheets, strip and foil of a thickness	Industrial	Α	
	(excluding any backing) not exceeding 0,2 mm			
7804.19	Other	Industrial	Α	
7804.20	Powders and flakes	Industrial	A	
7806.00	Other articles of lead	Industrial	A	
<b>79.01</b>	Unwrought zinc:	adotrial		
7901.1	Zinc, not alloyed:			
7901.1		Industrial	Α	
1.70.11	If ontaining by mase up ou par cont or	i muuusiilal l	^	I
	Containing by mass 99,99 per cent or more of zinc			
7901.12	more of zinc	Industrial	A	
			A	

7902.00	Zinc waste and scrap	Industrial	Α	
79.03	Zinc dust, powders and flakes:			
7903.10	Zinc dust	Industrial	Α	
7903.90	Other	Industrial	Α	
7904.00	Zinc bars, rods, profiles and wire	Industrial	Α	
7905.00	Zinc plates, sheets, strip and foil	Industrial	Α	
7907.00	Other articles of zinc	Industrial	Α	
80.01	Unwrought tin:			
8001.10	Tin, not alloyed	Industrial	Α	
8001.20	Tin alloys	Industrial	Α	
8002.00	Tin waste and scrap	Industrial	Α	
8003.00	Tin bars, rods, profiles and wire	Industrial	Α	
8007.00	Other articles of tin	Industrial	Α	
81.01	Tungsten (wolfram) and articles			
	thereof, including waste and scrap:			
8101.10	Powders	Industrial	Α	
8101.9	Other:			
8101.94	Unwrought tungsten, including bars and rods obtained simply by sintering	Industrial	А	
8101.96	Wire	Industrial	Α	
8101.97	Waste and scrap	Industrial	Α	
8101.99	Other	Industrial	Α	
81.02	Molybdenum and articles thereof, including waste and scrap:			
8102.10	Powders	Industrial	Α	
8102.9	Other:			
8102.94	Unwrought molybdenum, including bars and rods obtained simply by sintering	Industrial	Α	
8102.95	Bars and rods (excluding those obtained simply by sintering), profiles, plates, sheets, strip and foil	Industrial	А	
8102.96	Wire	Industrial	Α	
8102.97	Waste and scrap	Industrial	Α	
8102.99	Other	Industrial	Α	
81.03	Tantalum and articles thereof, including waste and scrap:			
8103.20	Unwrought tantalum, including bars and rods obtained simply by sintering; powders	Industrial	Α	
8103.30	Waste and scrap	Industrial	Α	
8103.90	Other	Industrial	Α	
81.04	Magnesium and articles thereof, including waste and scrap:			
8104.1	Unwrought magnesium:			
8104.11	Containing at least 99,8 per cent by	Industrial	Α	
	mass of magnesium			
8104.19	Other	Industrial	Α	
8104.20	Waste and scrap	Industrial	Α	
8104.30	Raspings, turnings and granules, graded according to size; powders	Industrial	А	

8104.90	Other	Industrial	Α	
81.05	Cobalt mattes and other			
	intermediate products of cobalt			
	metallurgy; cobalt and articles			
	thereof, including waste and scrap:			
8105.20	Cobalt mattes and other intermediate	Industrial	Α	
	products of cobalt metallurgy;			
	unwrought cobalt; powders			
8105.30	Waste and scrap	Industrial	A	
8105.90	Other	Industrial	A	
8106.00	Bismuth and articles thereof, including	Industrial	Α	
	waste and scrap			
81.07	Cadmium and articles thereof,			
8107.20	including waste and scrap: Unwrought cadmium; powders	Industrial	Α	
8107.30	Waste and scrap	Industrial	A	
8107.90	Other	Industrial	A	
81.08	Titanium and articles thereof,	maasmal		
01.00	including waste and scrap:			
8108.20	Unwrought titanium; powders	Industrial	Α	
8108.30	Waste and scrap	Industrial	Α	
8108.90	Other	Industrial	Α	
81.09	Zirconium and articles thereof,			
8109.20	including waste and scrap:	Industrial	Α	
8109.30	Unwrought zirconium; powders  Waste and scrap	Industrial	A	
8109.90	Other	Industrial	A	
81.10	Antimony and articles thereof,	industrial		
01.10	including waste and scrap:			
8110.10	Unwrought antimony; powders	Industrial	Α	
8110.20	Waste and scrap	Industrial	Α	
8110.90	Other	Industrial	Α	
8111.00	Manganese and articles thereof,	Industrial	А	
04.40	including waste and scrap			
81.12	Beryllium, chromium, germanium, vanadium, gallium, hafnium, indium,			
	niobium (columbium), rhenium and			
	thallium, and articles of these			
8112.1	Beryllium:			
8112.12	Unwrought; powders	Industrial	Α	
8112.13	Waste and scrap	Industrial	А	
8112.19	Other	Industrial	Α	
8112.2	Chromium:			
8112.21	Unwrought; powders	Industrial	А	
8112.22	Waste and scrap	Industrial	Α	
8112.29	Other	Industrial	Α	
8112.5	Thalium:			
8112.51	Unwrought; powders	Industrial	Α	
8112.52	Waste and scrap	Industrial	А	
8112.59	Other	Industrial	Α	
8112.9	Other:			

8112.92	Unwrought; waste and scrap; powders	Industrial	Α	
8112.99	Other	Industrial	A	
8113.00	Cermets and articles thereof, including waste and scrap	Industrial	Α	
82.01	Hand tools, the following: Spades,			
	shovels, mattocks, picks, hoes,			
	forks and rakes; axes, bill hooks and			
	similar hewing tools; secateurs and			
	pruners of any kind; scythes,			
	sickles, hay knives, hedge shears, timber wedges and other tools of a			
	kind used in agriculture, horticulture			
	or forestry:			
8201.10	Spades and shovels:			
8201.10.05	Of a maximum blade width of more	Industrial	A	
0201110100	than 150 mm but not exceeding 200	maaaman	, ,	
	mm			
8201.10.10	Of a maximum blade width of more	Industrial	Α	
	than 200 mm but not exceeding 320			
8201.10.90	mm Other	Industrial	A	
8201.30	Mattocks, picks, hoes and rakes:			
8201.30.03	Mattocks; picks	Industrial	Α	
8201.30.20	Hoes with a working edge of a width	Industrial	Α	
	not exceeding 320 mm			
8201.30.40	Rakes with not more than 8 prongs	Industrial	Α	
8201.30.90	Other	Industrial	Α	
8201.40	Axes, bill hooks and similar hewing tools:			
8201.40.10	Hatchets with steel handles	Industrial	Α	
8201.40.90	Other	Industrial	Α	
8201.50	Secateurs and similar one-handed	Industrial	Α	
	pruners and shears (including poultry shears)			
8201.60	Hedge shears, two-handed pruning	Industrial	Α	
	shears and similar two-handed shears			
8201.90	Other hand tools of a kind used in			
	agriculture, horticulture or forestry:			
8201.90.10	Fork with 8 or more prongs	Industrial	Α	
8201.90.20	Other forks, with a prong length	Industrial	Α	
	exceeding 150 mm			
8201.90.90	Other	Industrial	Α	
82.02	Hand saws; blades for saws of all			
	kinds (including slitting, slotting or toothless saw blades):			
8202.10	Hand saws	Industrial	Α	
8202.20	Band saw blades:			
8202.20.20	Of a width of 13 mm or more but not	Industrial	Α	
	exceeding 40 mm, of high speed			
0000 00 00	bimetal	last of the	Α.	
8202.20.30	Other, of a width of 4,5 mm or more but not exceeding 32 mm	Industrial	Α	
8202.20.90	Other	Industrial	Α	

8202.3	Circular saw blades (including			
	slitting or slotting saw blades):			
8202.31	With a working part of steel	Industrial	Α	
8202.39	Other, including parts:			
8202.39.30	With a working part of tungsten carbide and a diameter not exceeding 600 mm	Industrial	A	
8202.39.90	Other	Industrial	Α	
8202.40	Chain saw blades	Industrial	Α	
8202.9	Other saw blades:			
8202.91	Straight saw blades, for working metal	Industrial	Α	
8202.99	Other	Industrial	Α	
82.03	Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal cutting shears, pipe-cutters, bolt croppers, perforating punches and similar hand tools:			
8203.10	Files, rasps and similar tools	Industrial	Α	
8203.20	Pliers (including cutting pliers), pincers, tweezers and similar tools:			
8203.20.10	Waterpump pliers	Industrial	Α	
8203.20.20	Pliers of a length exceeding 110 mm but not exceeding 300 mm, the following: side-cutting pliers with serrated jaws (with or without pipe grips), snipe-nose pliers with side cutters and serrated jaws, gas pliers and slip-joint pipe-grip pliers (including bent-nose type)	Industrial	A	
8203.20.30	Fencing pliers of a length exceeding 110 mm but not exceeding 320 mm; diagonal cutting pliers (not lever assisted) of a length exceeding 110 mm but not exceeding 250 mm; circlip pliers (cotter pliers) of a length exceeding 150 mm but not exceeding 250 mm	Industrial	A	
8203.20.40	Adjustable self-locking pliers and grips	Industrial	Α	
8203.20.90	Other	Industrial	Α	
8203.30	Metal cutting shears and similar tools	Industrial	Α	
8203.40	Pipe-cutters, bolt croppers, perforating punches and similar tools	Industrial	Α	
82.04	Hand-operated spanners and wrenches (including torque meter wrenches but excluding tap wrenches); interchangeable spanner sockets, with or without handles:			
8204.1	Hand-operated spanners and wrenches:			
8204.11	Non-adjustable:			

2024444	Is			I
8204.11.15	Double open end spanners of all sizes	Industrial	Α	
	up to 36 mm; ring spanners of all sizes			
	up to 36 mm; combination ring and			
	open end spanners of all sizes up to 36			
	mm			
8204.11.40	Socket accessories (for example,	Industrial	Α	
	extensions, ratchet handles, speed			
	braces, sliding T-handles, universal			
	joints and swivel handles) with a drive			
	of 9 mm or more but not exceeding 21			
	mm (excluding torque wrenches)			
8204.11.90	Other	Industrial	А	
8204.12	Adjustable:			
8204.12.10	Pipe wrenches (excluding chain pipe wrenches)	Industrial	Α	
8204.12.20	Wrenches with a length of 140 mm or	Industrial	Α	
5204.12.20	more but not exceeding 310 mm	maasmal	$\boldsymbol{\Gamma}$	
	(including parts, whether or not			
	worked)			
8204.12.90	Other	Industrial	Α	
8204.20	Interchangeable spanner sockets,			
	with or without handles:			
8204.20.40	With a drive of 9 mm or more but not	Industrial	Α	
	exceeding 21 mm			
8204.20.90	Other	Industrial	Α	
0204.20.90				
<b>82.05</b>	Hand tools (including glaziers'			
	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices,			
	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding			
	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of,			
	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable			
	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated			
	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable			
	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools	Industrial	A	
82.05	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:		A	
<b>82.05</b> 8205.10	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools		A	
82.05 8205.10 8205.20	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:	Industrial		
82.05 8205.10 8205.20 8205.20.10	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar	Industrial Industrial	А	
8205.10 8205.20 8205.20.10 8205.20.90 8205.30	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar cutting tools for working wood	Industrial Industrial Industrial	A A	
82.05 8205.10 8205.20 8205.20.10 8205.20.90 8205.30 8205.40	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar cutting tools for working wood  Screwdrivers:	Industrial Industrial Industrial Industrial	A A A	
8205.10 8205.20 8205.20.10 8205.20.90 8205.30	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar cutting tools for working wood  Screwdrivers:  Star-point screwdrivers (excluding	Industrial Industrial Industrial	A A	
82.05 8205.10 8205.20 8205.20.10 8205.20.90 8205.30 8205.40	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar cutting tools for working wood  Screwdrivers:  Star-point screwdrivers (excluding ratchet screwdrivers	Industrial Industrial Industrial Industrial	A A A	
82.05 8205.10 8205.20 8205.20.10 8205.20.90 8205.30 8205.40	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar cutting tools for working wood  Screwdrivers:  Star-point screwdrivers (excluding	Industrial Industrial Industrial Industrial	A A A	
82.05 8205.10 8205.20 8205.20.10 8205.20.90 8205.30 8205.40	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar cutting tools for working wood  Screwdrivers:  Star-point screwdrivers (excluding ratchet screwdrivers	Industrial Industrial Industrial Industrial	A A A	
8205.10 8205.20 8205.20.10 8205.20.90 8205.30 8205.40	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar cutting tools for working wood  Screwdrivers:  Star-point screwdrivers (excluding ratchet screwdrivers and screwdrivers with screwholding clamps)	Industrial Industrial Industrial Industrial	A A A	
8205.10 8205.20 8205.20.10 8205.20.90 8205.30 8205.40	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar cutting tools for working wood  Screwdrivers:  Star-point screwdrivers (excluding ratchet screwdrivers and screwdrivers with screwholding clamps)	Industrial Industrial Industrial Industrial	A A A	
8205.10 8205.20 8205.20.10 8205.20.90 8205.30 8205.40	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar cutting tools for working wood  Screwdrivers:  Star-point screwdrivers (excluding ratchet screwdrivers and screwdrivers with screwholding clamps)  Flat-point screwdrivers with a width at the point of 3 mm or more but not	Industrial Industrial Industrial Industrial	A A A	
8205.10 8205.20 8205.20.10 8205.20.90 8205.30 8205.40	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like (excluding accessories for and parts of, machine tools); anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:  Drilling, threading or tapping tools  Hammers and sledge hammers:  Steel headed hammers  Other  Planes, chisels, gouges and similar cutting tools for working wood  Screwdrivers:  Star-point screwdrivers (excluding ratchet screwdrivers and screwdrivers with screwholding clamps)  Flat-point screwdrivers with a width at the point of 3 mm or more but not exceeding 9,5 mm (excluding ratchet	Industrial Industrial Industrial Industrial	A A A	

2227 12 12	To a sur a sur a sur			1
8205.40.40	Sets with a variety of screwdrivers	Industrial	Α	
	which contain at least one star-point			
	screwdriver or one flat-point			
	screwdriver with a width at the point of			
	3 mm or more but not exceeding 9,5 mm			
8205.40.90	Other	Industrial	Α	
8205.5	Other hand tools (including glaziers'	maaaman		
0203.3	diamonds):			
8205.51	Household tools	Industrial	А	
8205.59	Other:			
8205.59.05	Riveting tools for blind riveting; brick	Industrial	Α	
	bolsters; cold chisels; punches;			
	hacking knives; soldering irons			
8205.59.90	Other	Industrial	А	
8205.60	Blow lamps	Industrial	А	
8205.70	Vices, clamps and the like:			
8205.70.10	Bench and carpenters vices (excluding	Industrial	A	
	table, leg, pipe and swivel vices, not			
	being bench vices with detachable			
	swivel bases)			
8205.70.20	Wood working clamps and cramps	Industrial	Α	
8205.70.30	Self-locking welding clamps; self-	Industrial	Α	
	locking "C" clamps			
8205.70.90	Other	Industrial	А	
8205.90	Other, including sets of articles of two	Industrial	Α	
	or more of the foregoing subheadings			
8206.00	Tools of two or more of the headings	Industrial	Α	
	82.02 to 82.05, put up in sets for retail			
00.07	sale			
82.07	Interchangeable tools for hand tools, whether or not power-			
	operated, or for machine-tools (for			
	example, for pressing, stamping,			
	punching, tapping, threading,			
	drilling, boring, broaching, milling,			
	turning or screwdriving), including			
	dies for drawing or extruding metal,			
	and rock drilling or earth boring			
	tools:			
0007.4	Dook deilling on conth house to do			
8207.1	Rock drilling or earth boring tools:			
8207.13	With working part of cermets:			
8207.13.25	Bits (excluding those of a diameter	Industrial	A	
3237773.23	exceeding 100 mm but not exceeding			
	385 mm incorporating hemispherical			
	shaped inserts of tungsten carbide,			
	those of a kind used for raise boring			
	and chisel blanks for rock drills)			
0007.40.00	Othor	Industrial	Λ	
8207.13.90	Other including ports	Industrial	A	
8207.19	Other, including parts:		Α.	
8207.19.10	Parts of bits (excluding parts used for	Industrial	Α	
	raise boring and other parts not			
	incorporating cermets)			1

8211.10	Knives with cutting blades, serrated or not (including pruning knives), (excluding knives of heading 82.08), and blades therefor:  Sets of assorted articles: Identifiable for use solely or principally	Industrial	A	
	or not (including pruning knives), (excluding knives of heading 82.08), and blades therefor:			
	or not (including pruning knives), (excluding knives of heading 82.08),			
82.11				
	of a mass of 10 kg or less, used in the preparation, conditioning or serving of food or drink	maddilal	,,	
	Hand-operated mechanical appliances,	Industrial	A	
	Other	Industrial		
8209.00.10	Tungsten carbide tips for cutting tools for use with machine tools for working metal or metal carbides  Other tungsten carbide tips	Industrial Industrial	A	
	Plates, sticks, tips and the like for tools, unmounted, of cermets:			
	Other	Industrial	Α	
	Other	Industrial	Α	
	Lawn mower blades	Industrial	Α	
	For agricultural, horticultural or forestry machines:			
8208.30	For kitchen appliances or for machines used by the food industry	Industrial	Α	
	For wood working	Industrial	A	
	machines or for mechanical appliances: For metal working	Industrial	A	
	Knives and cutting blades, for		- ' '	
8207.90	Other interchangeable tools	Industrial	A	
	Cutting tools, tipped with tungsten carbide Other	Industrial Industrial	A ———	
	Tools for turning:			
8207.70.90	Other	Industrial	Α	
8207.70.15	Milling cutters, tipped with tungsten carbide or of high speed steel	Industrial	Α	
	Tools for milling:			
	or of high speed steel Other	Industrial	A A	
	Tools for boring or broaching:  Reamers, tipped with tungsten carbide	Industrial	Α	
	Tools for drilling (excluding rock drilling)	Industrial	А	
	Other	Industrial	Α	
	Screwing taps, of alloy steel or high speed steel	Industrial	Α	
	punching  Tools for tapping or threading:			
8207.30	Tools for pressing, stamping or	Industrial	Α	
	Other  Dies for drawing or extruding metal	Industrial Industrial	A A	

8211.10.20	Identifiable for use solely or principally	Industrial	Α	
	by mechanics or artisans and knives for other industrial purposes			
	lor other industrial purposes			
8211.10.30	Table knives, not plated with precious	Industrial	Α	
2244 42 22	metal			
8211.10.80	Other, plated with precious metal	Industrial	A	
8211.10.90	Other	Industrial	А	
8211.9	Other:			
8211.91	Table knives having fixed blades	Industrial	Α	
8211.92	Other knives having fixed blades:			
8211.92.10	Identifiable for use solely or principally	Industrial	Α	
8211.92.20	for agricultural purposes	Industrial	Α	
8211.92.20	Identifiable for use solely or principally by mechanics or artisans and knives	industriai	А	
	for other industrial purposes			
	The content in addition in a specific			
8211.92.80	Other, plated with precious metal	Industrial	Α	
8211.92.90	Other	Industrial	Α	
8211.93	Knives (excluding those having			
	fixed blades):			
8211.93.10	Identifiable for use solely or principally	Industrial	Α	
8211.93.20	for agricultural purposes Identifiable for use solely or principally	Industrial	A	
0211.33.20	by mechanics or artisans and knives	maasman	A	
	for other industrial purposes			
8211.93.25	Folding knives incorporating five or	Industrial	Α	
0044.00.00	more auxiliary tools	1 1 ( ) 1	•	
8211.93.30	Other folding knives with one or more blades with a cutting edge of 25 mm or	Industrial	Α	
	more but not exceeding 100 mm, not			
	plated with precious metal			
8211.93.80	Other, plated with precious metal	Industrial	Α	
8211.93.90	Other	Industrial	А	
8211.94	Blades:			
8211.94.10	For table knives (excluding bread,	Industrial	Α	
8211.94.90	carving and similar knives)	Industrial	Α	
	Other	Industrial	А	
<b>8211.95</b> 8211.95.10	Handles of base metal:	ا ماد مداناما	^	
0211.95.10	For table knives having fixed blades, not plated with precious metal	Industrial	Α	
8211.95.30	For other knives, whether or not plated	Industrial	A	
	with precious metal			
82.12	Razors and razor blades (including			
	razor blade blanks in strips):			
8212.10	Razors	Industrial	A	
8212.20	Safety razor blades, including razor	Industrial	A	
52.2.20	blade blanks in strips	i i i adoti i ai	/ \	
8212.90	Other parts	Industrial	Α	
8213.00	Scissors, tailors' shears and similar	Industrial	Α	
	shears, and blades therefor			
	Ishears, and biades therefor			<u> </u>

82.14	Other articles of outland for	ı		
02.14	Other articles of cutlery (for			
	example, hair clippers, butchers' or kitchen cleavers, choppers and			
	mincing knives, paper knives);			
	manicure or pedicure sets and			
	instruments			
	(including pail files):			
8214.10	Paper knives, letter openers, erasing	Industrial	Α	
	knives, pencil sharpeners and blades			
	therefor			
8214.20	Manicure or pedicure sets and	Industrial	Α	
0244.00	instruments (including nail files)			
8214.90	Other:	1. 1 (2.1	Δ.	
8214.90.10	Cutters for clippers for shearing	Industrial	Α	
8214.90.20	animals Parts (excluding cutters) for hand-	Industrial	A	
0214.90.20	operated, non-electrical clippers for	iliuusiliai	^	
	shearing animals			
8214.90.90	Other	Industrial	Α	
82.15	Spoons, forks, ladles, skimmers,			
02.10	cake-servers, fish-knives, butter-			
	knives, sugar tongs and similar			
	kitchen or tableware:			
8215.10	Sets of assorted articles containing at	Industrial	Α	
	least one article plated with precious			
	metal			
8215.20	Other sets of assorted articles	Industrial	Α	
8215.9	Other:			
8215.91	Plated with precious metal	Industrial	Α	
8215.99	Other	Industrial	Α	
83.01	Padlocks and locks (key,			
	combination or electrically			
	operated), of base metal; clasps and			
	frames with clasps, incorporating			
	locks, of base metal; keys for any of			
	the foregoing articles, of base metal:			
8301.10	Padlocks	Industrial	Α	
8301.20	Locks of a kind used for motor vehicles	Industrial	A	
0001.20	Legale of a land accerter motor vernoles	madomai	, ,	
8301.30	Locks of a kind used for furniture	Industrial	Α	
8301.40	Other locks:			
8301.40.10	Pin locks incorporating a padlock	Industrial	Α	
	locking mechanism			
8301.40.90	Other	Industrial	Α	
8301.50	Clasps and frames with clasps,	Industrial	Α	
	incorporating locks			
8301.60	Parts	Industrial	Α	
8301.70	Keys presented separately	Industrial	Α	
83.02	Base metal mountings, fittings and			
	similar articles suitable for furniture,			
	doors, staircases, windows, blinds,			
	coachwork, saddlery, trunks, chests,			
	caskets or the like; base metal hat-			
	racks, hat-pegs, brackets and			
	similar fixtures; castors with			
	mountings of base metals automatic			1

8302.10	Hinges	Industrial	PM5	Motors partial 2
8302.20	Castors	Industrial	A	<u> </u>
8302.30	Other mountings, fittings and		- •	
0302.30	similar articles suitable for motor			
	vehicles:			
8302.30.30	Fittings of iron, steel or copper,	Industrial	Х	
	(excluding window opening			
	mechanisms), for windows, doors and			
	door frames			
8302.30.90	Other	Industrial	PM5	Motors partial 2
8302.4	Other mountings, fittings and			
	similar articles:			
8302.41	Suitable for buildings:			
8302.41.10	Fittings of iron, steel or copper, of a	Industrial	Α	
	kind solely or principally for windows,			
0000 44 00	doors and door frames	ا ماد مداد ما		
8302.41.90	Other	Industrial	Α	
8302.42	Other, suitable for furniture:			1
8302.42.10	Fittings of iron, steel or copper, of a	Industrial	Α	
	kind solely or principally for doors and			
8302.42.90	door frames Other	Industrial	A	
8302.49	Other	Industrial	A	
8302.50	Hat-racks, hat-pegs, brackets and	Industrial	Α	
8302.60	similar fixtures Automatic door closers	Industrial	A	
		mausmai	Α	
8303.00	Armoured or reinforced safes,			
	strong-boxes and doors and safe			
	deposit lockers for strong-rooms, cash or deed boxes and the like, of			
	base metal:			
8303.00.10	Cash or deed boxes and the like	Industrial	А	
8303.00.90	Other	Industrial	А	
8304.00	Filing cabinets, card-index cabinets,	Industrial	A	
000 1.00	paper trays, paper rests, pen trays,	maadma	, ,	
	office-stamp stands and similar office			
	or desk equipment, of base metal			
	(excluding office furniture of heading			
	94.03)			
83.05	Fittings for loose-leaf binders or			
	files, letter clips, letter corners,			
	paper clips, indexing tags and			
	similar office articles, of base metal;			
	staples in strips (for example, for			
	offices, upholstery, packaging), of			
8305.10	hase metal: Fittings for loose-leaf binders or files	Industrial	Α	
8305.20	Staples in strips	Industrial	A	
8305.20	<u>'</u>	Industrial	A	
	Other, including parts	แนนธนาสา	Α	
83.06	Bells, gongs and the like, non-			
	electric, of base metal; statuettes			
	and other ornaments, of base metal;			
	photograph, picture or similar			
	frames, of base metal; mirrors of base metal:			
8306.10	Bells, gongs and the like	Industrial	А	1

8306.2	Statuettes and other ornaments:			
8306.21	Plated with precious metal	Industrial	A	
8306.29	Other	Industrial	A	
8306.30	Photograph, pictures or similar frames;	Industrial	A	
0000.00	mirrors	maasman	,,	
83.07	Flexible tubing of base metal, with			
	or without their fittings:			
8307.10	Of iron or steel	Industrial	Α	
8307.90	Of other base metal	Industrial	Α	
83.08	Clasps, frames with clasps, buckles,			
	buckle-clasps, hooks, eyes, eyelets			
	and the like, of base metal, of a kind			
	used for clothing, footwear, awnings, handbags, travel goods or			
	other made up articles; tubular or			
	bifuse steel sirete of bose motel.			
8308.10	Hooks, eyes and eyelets	Industrial	Α	
8308.20	Tubular or bifurcated rivets:			
8308.20.10	Blind rivets	Industrial	Α	
8308.20.90	Other	Industrial	Α	
8308.90	Other including parts:			
8308.90.10	Frames with clasps for handbags	Industrial	Α	
8308.90.20	Beads	Industrial	Α	
8308.90.90	Other	Industrial	Α	
83.09	Stoppers, caps and lids (including			
	crown corks, screw caps and			
	pouring stoppers), capsules for			
	bottles, threaded bungs, bung			
8309.10	covers, seals and other packing Crown corks	Industrial	Α	
<b>8309.90</b>	Other:	muusmai		
8309.90.05	Of iron or steel	Industrial	Α	
8309.90.90	Other	Industrial	A	
8310.00	Sign-plates, name-plates, address- plates and similar plates, numbers,	Industrial	Α	
	letters and other symbols, of base			
	metal, excluding those of heading			
	94.05			
83.11	Wire, rods, tubes, plates, electrodes			
	and similar products, of base metal			
	or of metal carbides, coated or			
	cored with flux material, of a kind			
	used for soldering, brazing, welding or deposition of metal or of metal			
	carbides; wire and rods, of			
	agglomerated base metal powder.			
8311.10	Coated electrodes of base metal, for			
	electric arc-welding:			
8311.10.10	With a mild steel core	Industrial	Α	
8311.10.90	Other	Industrial	А	
8311.20	Cored wire of base metal, for electric	Industrial	Α	
	arc-welding			
8311.30	Coated rods and cored wire, of base			
	metal, for soldering, brazing or			
Ī	welding by flame:			I

8311.30.10	Welding electrodes with a mild steel	Industrial	Α	
0244 20 00	core Other	lo di rotala	Λ	
8311.30.90		Industrial	Α	
8311.90	Other:	la di satrial	Λ	
8311.90.10	Welding electrodes with a mild steel core	Industrial	Α	
8311.90.90	Other	Industrial	A	
84.01	Nuclear reactors; fuel elements	madoma		
0 110 1	(cartridges), non-irradiated, for			
	nuclear reactors; machinery and			
8401.10	Nuclear reactors	Industrial	A	
8401.20	Machinery and apparatus for isotopic	Industrial	A	
0 10 1.20	separation, and parts thereof	madomar	, ,	
8401.30	Fuel elements (cartridges), non- irradiated	Industrial	Α	
8401.40	Parts of nuclear reactors	Industrial	Α	
84.02	Steam or other vapour generating			
	boilers (excluding central heating hot water boilers capable also of			
	producing low pressure steam);			
	super-heated water boilers:			
	-			
8402.1	Steam or other vapour generating boilers:			
8402.11	Watertube boilers with a steam	Industrial	Α	
	production exceeding 45 t/hour			
8402.12	Watertube boilers with a steam	Industrial	Α	
8402.19	production not exceeding 45 t/hour Other vapour generating boilers,	Industrial	A	
0402.19	including hybrid boilers	illuusillai	^	
8402.20	Super-heated water boilers	Industrial	Α	
8402.90	Parts	Industrial	Α	
84.03	Central heating boilers (excluding those of heading 84.02):			
8403.10	Boilers	Industrial	Α	
8403.90	Parts	Industrial	Α	
84.04	Auxiliary plant for use with boilers			
	of heading 84.02 or 84.03 (for			
	example, economisers, super-			
	heaters, soot removers, gas			
	recoverers); condensers for steam			
	or other vapour power units:			
8404.10	Auxiliary plant for use with boilers of heading 84.02 or 84.03	Industrial	А	
8404.20	Condensers for steam or other vapour power units	Industrial	Α	
8404.90	Parts	Industrial	Α	
84.05	Producer gas or water gas			
	generators, with or without their			
	purifiers; acetylene gas generators			
	and similar water process gas			
	generators, with or without their			
	purifiers:			1

8405.10	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers	Industrial	A	
8405.90	Parts	Industrial	A	
84.06	Steam turbines and other vapour			
	turbines:			
8406.10	Turbines for marine propulsion	Industrial	Α	
8406.8	Other turbines:			
8406.81	Of an output exceeding 40 MW	Industrial	Α	
8406.82	Of an output not exceeding 40 MW	Industrial	Α	
8406.90	Parts	Industrial	А	
84.07	Spark-ignition reciprocating or rotary internal combustion piston engines:			
8407.10	Aircraft engines	Industrial	Α	
8407.2	Marine propulsion engines:			
8407.21	Outboard motors	Industrial	Α	
8407.29	Other	Industrial	А	
8407.3	Reciprocating piston engines of a kind used for the propulsion of			
8407.31	vehicles of Chapter 87: Of a cylinder capacity not exceeding 50	Industrial	A	
0407.31	cm <sup>3</sup>	muusmai	A	
8407.32	Of a cylinder capacity exceeding 50 cm³ but not exceeding 250 cm³	Industrial	Α	
8407.33	Of a cylinder capacity exceeding 250 cm³ but not exceeding 1 000 cm³	Industrial	А	
8407.34	Of a cylinder capacity exceeding 1 000 cm <sup>3</sup>	Industrial	Α	
8407.90	Other engines	Industrial	А	
84.08	Compression-ignition internal combustion piston engines (diesel			
8408.10	Marine propulsion engines	Industrial	Α	
8408.20	Engines of a kind used for the propulsion of vehicles of Chapter 87	Industrial	Α	
8408.90	Other engines:			
8408.90.65	Stationary engines, four-stroke, normally aspirated, of a cylinder capacity of 300 cm³ or more but less than 4 000 cm(excluding those identifiable for use solely or principally with road rollers)	Industrial	A	
8408.90.90	Other	Industrial	Α	
84.09	Parts suitable for use solely or principally with the engines of heading 84.07 or 84.08:			
8409.10	For aircraft engines	Industrial	Α	
8409.9	Other:			
8409.91	Suitable for use solely or principally			
	with spark-ignition internal			

8409.91.27	Pistons, whether or not fitted with	Industrial	PM5	Motors partial 2
0409.91.21	gudgeon pins, piston rings or cylinder	iliuusiliai	LINIO	Wolors partial 2
	liners or sleeves, for motor vehicle			
	engines			
8409.91.37	Gudgeon pins (excluding those for	Industrial	Х	
	motor cycle engines)			
8409.91.40	Inlet and exhaust valves, with a head	Industrial	Х	
8409.91.60	diameter not exceeding 80 mm Radiators	Industrial	A	
8409.91.90	Other	Industrial	A	
		muusmai	A	
8409.99	Other:	ام مار رمد باما		
8409.99.30	Pistons, with an outside diameter not exceeding 155 mm, whether or not	Industrial	Α	
	fitted with gudgeon pins, piston rings or			
	cylinder liners or sleeves, for motor			
	vehicle engines			
8409.99.60	Radiators	Industrial	Α	
8409.99.90	Other	Industrial	Α	
84.10	Hydraulic turbines, water wheels,			
	and regulators therefor:			
8410.1	Hydraulic turbines and water			
8410.11	wheels: Of a power not exceeding 1 000 kW	Industrial	A	
8410.11	Of a power not exceeding 1 000 kW but	Industrial	A	
0410.12	not exceeding 10 000 kW	mausmai	А	
8410.13	Of a power exceeding 10 000 kW	Industrial	A	
8410.90	Parts, including regulators	Industrial	A	
84.11	Turbo-jets, turbo-propellers and	madoma	- , ,	
	other gas turbines:			
8411.1	Turbo-jets:			
8411.11	Of a thrust not exceeding 25 kN	Industrial	Α	
8411.12	Of a thrust exceeding 25 kN	Industrial	А	
8411.2	Turbo-propellers:			
8411.21	Of a power not exceeding 1 100 kW	Industrial	А	
8411.22	Of a power exceeding 1 100 kW	Industrial	Α	
8411.8	Other gas turbines:			
8411.81	Of a power not exceeding 5 000 kW	Industrial	А	
8411.82	Of a power exceeding 5 000 kW	Industrial	А	
8411.9	Parts:			
8411.91	Of turbo-jets or turbo-propellers	Industrial	A	
8411.99	Other	Industrial	A	
84.12	Other engines and motors:			
8412.10	Reaction engines (excluding turbo-jets)	Industrial	Α	
8412.2	Hydraulic power engines and			
0.116.57	motors:			
8412.21	Linear acting (cylinders)	Industrial	A	
8412.29	Other	Industrial	A	
8412.3	Pneumatic power engines and motors:			
8412.31	Linear acting (cylinders)	Industrial	А	
8412.39	Other	Industrial	А	
8412.80	Other:			
8412.80.10	Generators for wind turbines	Industrial	А	

8412.80.90	Other	Industrial	Α	
8412.90	Parts	Industrial	Α	
84.13	Pumps for liquids, whether or not			
	fitted with a measuring device;			
	liquid elevators:			
8413.1	Pumps fitted or designed to be fitted			
8413.11	with a measuring device: Pumps for dispensing fuel or	Industrial	Α	
0110.11	lubricants, of the type used in filling-	maaaman	7.	
	stations or in garages			
8413.19	Other	Industrial	Α	
8413.20	Hand pumps (excluding those of	Industrial	А	
	subheading 8413.11 or 8413.19)			
8413.30	Fuel, lubricating or cooling medium	Industrial	Α	
	pumps for internal combustion piston			
8413.40	engines Concrete pumps	Industrial	Α	
8413.50	Other reciprocating positive	Industrial	A	
0413.30	displacement pumps	แนนธนาสเ	A	
8413.60	Other rotary positive displacement	Industrial	Α	
	pumps			
8413.70	Other centrifugal pumps:			
8413.70.25	Submersible pumps	Industrial	Α	
8413.70.90	Other	Industrial	Α	
8413.8	Other pumps; liquid elevators:			
8413.81	Pumps	Industrial	Α	
8413.82	Liquid elevators	Industrial	Α	
8413.9	Parts:			
8413.91	Of pumps	Industrial	Α	
8413.92	Of liquid elevators	Industrial	Α	
84.14	Alr or vacuum pumps, air or other			
	gas compressors and fans;			
	ventilating or recycling hoods			
	incorporating a fan, whether or not			
8414.10	fitted with filters:	Industrial	۸	
8414.20	Vacuum pumps Hand- or foot-operated air pumps	Industrial	A A	
	Compressors of a kind used in	Industrial		
8414.30	refrigerating equipment	เกนนร์เกลโ	Α	
8414.40	Air compressors mounted on a	Industrial	Α	
	wheeled chassis for towing			
8414.5	Fans:			
8414.51	Table, floor, wall, window, ceiling or	Industrial	А	
	roof fans, with a self-contained electric			
	motor of an output not exceeding 125			
8414.59	W	Industrial	Λ	
	Other	Industrial	А	
8414.60	Hoods having a maximum horizontal side not exceeding 120 cm:			
	Side not exceeding 120 cm:			
8414.60.20	Domestic type	Industrial	А	
8414.60.90	Other	Industrial	А	
8414.80	Other	Industrial	Α	
8414.90	Parts:			
L				

044400.70		la di atrial	^	
8414.90.70	For ventilating fans (excluding that for	Industrial	Α	
	fans identifiable for use with motor			
	vehicle engines)			
8414.90.90	Other	Industrial	Α	
84.15	Air conditioning machines,			
	comprising a motor-driven fan and			
	elements for changing the			
	temperature and humidity, including			
	those machines in which the			
	humidity cannot be			
0445.40	separately regulated:			
8415.10	Window or wall types, self-			
0.445.40.40	contained or 'split-system':			
8415.10.10	Of a kind used for buildings,	Industrial	Α	
	compressor operated, having a rated			
	cooling capacity not exceeding 8,8 kW			
8415.10.20	Of a kind used for buildings, not	Industrial	Α	
	compressor operated, having a rated			
	cooling capacity not exceeding 8,8 kW			
	ξ το το το το το το το το το το το το το			
8415.10.50	Other, compressor operated, having a	Industrial	A	1
0110.10.00	rated cooling capacity not exceeding	maddinar	, ,	
	8,8 kW			
8415.10.90	Other	Industrial	Α	
8415.20	Of a kind used for persons, in motor	Industrial	Α	
	vehicles			
8415.8	Other:			
8415.81	Incorporating a refrigerating unit			
	and a valve for reversal of the			
	cooling/heat cycle (reversible heat			
	pumps):			
8415.81.10	Of a kind used for buildings, having a	Industrial	Α	
	rated cooling capacity not exceeding			
	8,8 kW			
8415.81.90	Other	Industrial	Α	
		mausman		
8415.82	Other, incorporating a refrigerating			
	unit:			
8415.82.10	Of a kind used for buildings, having a	Industrial	Α	
	rated cooling capacity not exceeding			
	8,8 kW			ļ
8415.82.90	Other	Industrial	Α	
8415.83	Not incorporating a refrigerating			
	unit:			
8415.83.10	Of a kind used for buildings, having a	Industrial	Α	
	rated cooling capacity not exceeding			
	8,8 kW			
8415.83.90	Other	Industrial	A	
		muusman		
8415.90	Parts:			
8415.90.05	Indoor units and outdoor units for	Industrial	Α	
	machines of subheadings 8415.10.10			
	and 8415.10.20			
8415.90.20	Other parts identifiable for use solely or	Industrial	Α	
	principally with compressor operated			
	machines of subheading 8415.10			
	having a rated cooling capacity not			
	exceeding 8,8 kW			
8415.90.90	Other	Industrial	A	+
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04.40				1
84.16	Furnace burners for liquid fuel, for			
	pulverised solid fuel or for gas;			
	mechanical stokers, including their			
	mechanical grates, mechanical ash			
	dischargers and similar appliances:			
8416.10	Furnace burners for liquid fuel	Industrial	А	
8416.20	Other furnace burners, including	Industrial	Α	
	combination burners			
8416.30	Mechanical stokers, including their	Industrial	Α	
	mechanical grates, mechanical ash			
0.140.00	dischargers and similar appliances	1 1 4 1 1		
8416.90	Parts	Industrial	Α	
84.17	Industrial or laboratory furnaces and			
	ovens, including incinerators, non- electric:			
8417.10	Furnaces and ovens for the roasting,	Industrial	А	
	melting or other heat-treatment of ores,			
	pyrites or of metals			
8417.20	Bakery ovens, including biscuit ovens	Industrial	Α	
8417.80	Other	Industrial	Α	
8417.90	Parts	Industrial	А	
84.18	Refrigerators, freezers and other			
	refrigerating or freezing equipment,			
	electric or other; heat pumps			
	(excluding air conditioning			
	machines of heading 84.15):			
8418.10	Combined refrigerator-freezers, fitted	Industrial	A	
	with separate external doors			
8418.2	Refrigerators, household type:			
8418.21	Compression-type	Industrial	Α	
8418.29	Other	Industrial	А	
8418.30	Freezers of the chest type, not			
	exceeding 800 li capacity:			
8418.30.10	Of which any wall thickness exceeds	Industrial	Α	
	110 mm and with the ability to maintain			
	temperature of less than minus 50°C			
8418.30.90	Other	Industrial	Α	
8418.40	Freezers of the upright type, not			
	exceeding 900 li capacity:			
8418.40.10	Of which any wall thickness exceeds	Industrial	Α	
	110 mm and with the ability to maintain			
	temperatures of less than minus 50°C			
8418.40.90	Other	Industrial	Α	
8418.50	Other furniture (chests, cabinets,	Industrial	Α	
	display counters, show-cases and the			
	like) for storage and display,			
	incorporating refrigerating or freezing			
0410 6	equipment			
8418.6	Other refrigerating or freezing			
	equipment; heat pumps:			1

8418.61	Heat pumps other than air			
0-7 10.01	conditioning machines of heading			
	84.15:			
8418.61.10	Suitable for household refrigerators or freezers	Industrial	Α	
8418.61.90	Other	Industrial	Α	
8418.69	Other:			
8418.69.10	Suitable for household refrigerators or	Industrial	A	
0110.00110	freezers	madanan	, ,	
8418.69.90	Other	Industrial	Α	
8418.9	Parts:			
8418.91	Furniture designed to receive refrigerating or freezing equipment:			
8418.91.10	For household refrigerators or freezers	Industrial	Α	
8418.91.20	For display counters, cabinets, show-cases or the like	Industrial	Α	
8418.91.90	Other	Industrial	Α	
8418.99	Other:			
8418.99.10	Panels of bonded aluminium sheet, incorporating evaporation channels, not punched or sheared, without copper or aluminium pipes	Industrial	А	
8418.99.20	Other, for household refrigerators or freezers	Industrial	Α	
8418.99.30	Other, for display counters, cabinets, show-cases or the like	Industrial	Α	
8418.99.40	Other evaporators and condensers	Industrial	Χ	
8418.99.90	Other	Industrial	А	
84.19	Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces, ovens and other equipment of heading 85.14), for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilising. Instantaneous or storage water heaters, non-electric:			
8419.11	Instantaneous gas water heaters:			
8419.11.10	Domestic type	Industrial	Α	
8419.11.90	Other	Industrial	A	
8419.19	Other:			
8419.19.10	Domestic type	Industrial	A	
8419.19.90	Other	Industrial	A	
	04101		A	
8419.20	Medical, surgical or laboratory sterilisers	Industrial	Α	
8419.20 <b>8419.3</b>	sterilisers	Industrial		
	sterilisers  Dryers:	Industrial	A	
8419.3	sterilisers  Dryers:  For agricultural products  For wood, paper pulp, paper or			
<b>8419.3</b> 8419.31	sterilisers  Dryers:  For agricultural products	Industrial	A	

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8419.50	Heat exchange units	Industrial	A	
8419.60	Machinery for liquefying air or other gases	Industrial	Α	
8419.8	Other machinery, plant and equipment:			
8419.81	For making hot drinks or for cooking or heating food	Industrial	Α	
8419.89	Other	Industrial	Α	
8419.90	Parts:			
8419.90.10	For domestic instantaneous or storage water heaters	Industrial	Α	
8419.90.90	Other	Industrial	Α	
84.20	Calendering or other rolling machines (excluding those for metals or glass), and cylinders therefor:			
8420.10	Calendering or other rolling machines	Industrial	Α	
8420.9	Parts:			
8420.91	Cylinders	Industrial	Α	
8420.99	Other	Industrial	Α	
84.21	Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases:			
8421.1	Centrifuges, including centrifugal dryers:			
8421.11	Cream separators	Industrial	Α	
8421.12	Clothes-dryers:			
8421.12.20	Of a dry mass loading capacity not exceeding 7 kg (excluding coinoperated types)	Industrial	А	
8421.12.90	Other	Industrial	Α	
8421.19	Other	Industrial	Α	
8421.2	Filtering or purifying machinery and apparatus for liquids:			
8421.21	For filtering or purifying water	Industrial	Α	
8421.22	For filtering or purifying beverages (excluding water)	Industrial	Α	
8421.23	Oil or petrol-filters for internal combustion engines:			
8421.23.30	Suitable for use with motor vehicle engines (including motorcycle engines)	Industrial	Χ	
8421.23.90	Other	Industrial	Α	
8421.29	Other	Industrial	Α	
8421.3	Filtering or purifying machinery and apparatus for gases:			
8421.31	Intake air filters for internal combustion engines:			
8421.31.10	Air filters with 6 or more filter tubes	Industrial	Α	
8421.31.20	Air filters of the heavy duty dry type, without elements, of a kind fitted with a pre-cleaner	Industrial	Α	

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8421.31.50	Other, suitable for use with motor	Industrial	Χ	
	vehicle engines (including motorcycle			
0.404.04.00	engines)	1.1.1.2.1	Δ	
8421.31.90	Other	Industrial	A	
8421.39	Other:			
8421.39.20	Filtering apparatus of a kind used in	Industrial	Α	
	motor vehicle air-conditioning systems			
0.404.00.00		1.1.1.2.1	Δ	
8421.39.30	Catalytic converters of a kind used for motor vehicles	Industrial	Α	
8421.39.90	Other	Industrial	A	
8421.9	Parts:	muusman		
8421.91	Of centrifuges, including centrifugal			
8421.91.20	dryers: For clothes dryers of a dry mass	Industrial	Α	
0421.51.20	loading capacity not exceeding 7 kg	industrial	А	
8421.91.90	Other	Industrial	A	
8421.99	Other:			
8421.99.66	For filters suitable for use with motor	Industrial	X	
0421.00.00	vehicle engines (including motorcycle	maasman	Λ	
	engines)			
8421.99.90	Other	Industrial	А	
84.22	Dish washing machines; machinery			
	for cleaning or drying bottles or			
	other containers; machinery for			
	filling, closing, sealing or labelling			
	bottles, cans, boxes, bags or other			
	containers; machinery for capsuling			
	bottles, jars, tubes and similar			
	containers; other packing or			
0.400.4	wrapping machinery (including heat-			
8422.1	Dish washing machines:			
8422.11	Of the household type	Industrial	Α	
8422.19	Other	Industrial	A	
8422.20	Machinery for cleaning or drying bottles	Industrial	Α	
	or other containers			
8422.30	Machinery for filling, closing, sealing or	Industrial	Α	
	labelling bottles, cans, boxes, bags or other containers; machinery for			
	capsuling bottles, jars, tubes and			
	similar containers; machinery for			
	aerating beverages			
8422.40	Other packing or wrapping machinery	Industrial	Α	
	(including heat-shrink wrapping			
	machinery)			
8422.90	Parts	Industrial	Α	
84.23	Massmeters (excluding balances of			
	a sensitivity of 5 cg or better),			
	including masspiece-operated			
	counting or checking machines;			
0.400.40	masspieces of all kinds:		Α.	
8423.10	Personal massmeters, including baby	Industrial	Α	
	massmeters; household massmeters			
8423.20	Massmeters for the continuous	Industrial	A	
U <del>1</del> 23.20	measuring of mass of goods on	inuusillal	А	
	conveyors			
	1			<u> </u>

8423.30	Constant mass massmeters and	Industrial	Α	
	massmeters for discharging a			
	predetermined mass of material into a			
	bag or container, including hopper			
8423.8	massmeters Other massmeters:			
8423.81	Having a maximum mass	Industrial	A	
0423.01	measurement capacity not exceeding	illuusillai	^	
	30 kg			
8423.82	Having a maximum mass	Industrial	А	
	measurement capacity exceeding 30			
	kg but not exceeding 5 000 kg			
8423.89	Other	Industrial	Α	
8423.90	Masspieces of all kinds; parts of	Industrial	Α	
84.24	massmeters  Mechanical appliances (whether or			
04.24	not hand-operated) for projecting,			
	dispersing or spraying liquids or			
	powders; fire extinguishers, whether			
	or not charged; spray guns and			
	similar appliances; steam or sand			
8424.10	hiseting machines and similar int	Industrial	Λ	
8424.10	Fire extinguishers, whether or not charged	industriai	А	
8424.20	Spray guns and similar appliances	Industrial	Α	
8424.30	Steam or sand blasting machines and	Industrial	А	
	similar jet projecting machines			
8424.8	Other appliances:			
8424.81	Agricultural or horticultural	Industrial	Α	
8424.89	Other	Industrial	Α	
8424.90	Parts	Industrial	Α	
84.25	Pulley tackle and hoists (excluding			
	skip hoists); winches and capstans;			
8425.1	jacks: Pulley tackle and hoists (excluding			
0423.1	skip hoists or hoists of a kind used			
	for raising vehicles):			
8425.11	Powered by electric motor	Industrial	А	
8425.19	Other	Industrial	А	
8425.3	Winches; capstans:			
8425.31	Powered by electric motor:			
8425.31.10	Whaling or trawling winches	Industrial	А	
8425.31.90	Other	Industrial	А	
8425.39	Other:			
8425.39.10	Whaling or trawling winches	Industrial	А	
8425.39.90	Other	Industrial	А	
8425.4	Jacks; hoists of a kind used for			
	raising vehicles:			
8425.41	Built-in jacking systems of a type used	Industrial	А	
0405 40	in garages			
8425.42	Other jacks and hoists, hydraulic:	1.1.4.1	^	
8425.42.10	Trolley mounted garage jacks, of a	Industrial	Α	
8425.42.20	lifting capacity not exceeding 11 t Other trolley mounted garage jacks	Industrial	A	
8425.42.25	Bottle jacks, of a lifting capacity not	Industrial	6%	Motor 3
U-12U.72.2U	exceeding 90,7 t	กานนั้งเกิดเ	U 70	Wotor 0

0.405.40.00	Iou pro	1.1	001	Ind. co. C
8425.42.30	Other lifting jacks, hand-type, of a lifting	Industrial	6%	Motor 3
8425.42.35	capacity not exceeding 90,7 t Four-post jacks, of a lifting capacity not	Industrial	A	
0420.42.00	exceeding 3,5 t	maasman	^	
8425.42.40	Other lifting jacks	Industrial	Α	
8425.42.50	Other jacks	Industrial	Α	
8425.42.90	Other	Industrial	Α	
8425.49	Other:			
8425.49.10	Trolley mounted garage jacks	Industrial	Α	
8425.49.15	Lifting jacks, mechanical, hand-type, of	Industrial	A	
	a lifting height of 800 mm or more when fully extended (excluding trolley mounted garage jacks)			
8425.49.25	Other mechanical lifting jacks, hand- type, of a lifting capacity not exceeding 90,7 t	Industrial	A	
8425.49.30	Other lifting jacks	Industrial	Α	
8425.49.90	Other	Industrial	Α	
84.26	Ships' derricks; cranes, including			
	cable cranes; mobile lifting frames, straddle carriers and works trucks			
0.400.4	fitted with a crane:			
8426.1	Overhead travelling cranes,			
	transporter cranes, gantry cranes, bridge cranes, mobile lifting frames			
	and straddle carriers:			
	and stradule carriers.			
8426.11	Overhead travelling cranes on fixed support	Industrial	Α	
8426.12	Mobile lifting frames on tyres and straddle carriers	Industrial	Α	
8426.19	Other	Industrial	Α	
8426.20	Tower cranes	Industrial	Α	
8426.30	Portal or pedestal jib cranes	Industrial	Α	
8426.4	Other machinery, self-propelled:			
8426.41	On tyres:			
8426.41.10	Works trucks fitted with a crane and designed for container handling	Industrial	Α	
8426.41.90	Other	Industrial	Α	
8426.49	Other	Industrial	Α	
8426.9	Other machinery:			
8426.91	Designed for mounting on road vehicles	Industrial	Α	
8426.99	Other	Industrial	Α	
84.27	Fork-lift trucks; other works trucks fitted with lifting or handling			
8427.10	equipment: Self-propelled trucks powered by an electric motor	Industrial	А	
8427.20	Other self-propelled trucks:			
8427.20.30	Reach stackers of the boom type for container handling of a mass not exceeding 6 000 kg	Industrial	А	
8427.20.40	Other fork-lift trucks of a mass not exceeding 10 000 kg	Industrial	Α	

8427.20.50	Other fork-lift trucks of a mass	Industrial	Α	
8427.20.90	exceeding 10 000 kg Other	Industrial	A	
8427.90	Other trucks:	maasman		
8427.90.20	Manually operated pallet trucks	Industrial	A	
8427.90.90	Other	Industrial	A	
84.28		muusman		
04.20	Other lifting, handling, loading or unloading machinery (for example,			
	lifts, escalators, conveyors,			
	Iteleferics):			
8428.10	Lifts and skip hoists	Industrial	А	
8428.20	Pneumatic elevators and conveyors	Industrial	Α	
8428.3	Other continuous-action elevators			
	and conveyors, for goods or			
	materials:			
8428.31	Specially designed for underground use	Industrial	Α	
8428.32	Other, bucket type	Industrial	А	
8428.33	Other, belt type	Industrial	Α	
8428.39	Other	Industrial	А	
8428.40	Escalators and moving walkways	Industrial	А	
8428.60	Teleferics, chair-lifts, ski-draglines;	Industrial	А	
	traction mechanisms for funiculars			
8428.90	Other machinery:			
8428.90.10	Elevating platforms and elevating	Industrial	Α	
	buckets for overhead maintenance,			
	designed for mounting on a vehicle,			
	with an operating height not exceeding			
	20 m measured from the ground to the bottom of the platform or bucket			
	bottom of the platform of bucket			
8428.90.90	Other	Industrial	Α	
84.29	Self-propelled bulldozers,			
	angledozers, graders, levellers,			
	scrapers, mechanical shovels,			
	excavators, shovel loaders, tamping			
	machines and road rollers:			
8429.1	Bulldozers and angledozers:			
8429.11	Track laying	Industrial	Α	
8429.19	Other	Industrial	A	
8429.20	Graders and levellers	Industrial	A	
8429.30	Scrapers	Industrial	A	
8429.40	Tamping machines and road rollers	Industrial	A	
8429.5	Mechanical shovels, excavators and			
	shovel loaders:			
8429.51	Front-end shovel loaders:			
8429.51.20	Not tracked, driven by internal	Industrial	Α	
	combustion piston engines, of a mass			
	of 3 000 kg or more but not exceeding			
	30 000 kg (excluding those specially			
	designed for use in mines)			
8429.51.90	Other	Industrial	A	
J-20.01.00	Tourist Tourist	mausmai	А	

0400 50	Machinem with a 2009 revelving	ا ماد مداد ما		
8429.52	Machinery with a 360° revolving superstructure	Industrial	Α	
8429.59	Other	Industrial	Α	
84.30	Other moving, grading, levelling,			
	scraping, excavating, tamping,			
	compacting, extracting or boring			
	machinery, for earth, minerals or			
	ores; pile-drivers and pile-			
	extractors; snow-ploughs and snow-			
8430.10	hlowers: Pile-drivers and pile-extractors	Industrial	A	
8430.20	Snow-ploughs and snow-blowers	Industrial	A	
8430.3	Coal or rock cutters and tunnelling	industrial		
8430.31	Self-propelled	Industrial	Α	
8430.39	Other	Industrial	Α	
8430.4	Other boring or sinking machinery:			
8430.41	Self-propelled	Industrial	Α	
8430.49	Other	Industrial	Α	
8430.50	Other machinery, self-propelled	Industrial	Α	
8430.6	Other machinery, not self-propelled:			
8430.61	Tamping or compacting machinery	Industrial	А	
8430.69	Other	Industrial	Α	
84.31	Parts suitable for use solely or			
	principally with the machinery of			
0404.40	headings 84.25 to 84.30:			
8431.10	Of machinery of heading 84.25:	1. 1 (2.1	Δ.	
8431.10.05	Of triple spur gear chain hoists	Industrial	A	
8431.10.10	Of hydraulic trolley mounted garage jacks, of a lifting capacity not	Industrial	Α	
	exceeding 11 t			
8431.10.25	Of other hydraulic lifting jacks, hand-	Industrial	6%	Motor 3
	type, of a lifting capacity not exceeding			
	90,7 t (excluding trolley mounted			
2424 42 22	garage jacks)		201	
8431.10.30	Of other mechanical lifting jacks, hand-	Industrial	6%	Motor 3
	type, of a lifting capacity not exceeding 90,7 t (excluding trolley mounted			
	garage jacks)			
8431.10.90	Other	Industrial	Α	
8431.20	Of machinery of heading 84.27:			
8431.20.10	Radiators	Industrial	Α	
8431.20.90	Other	Industrial	Α	
8431.3	Of machinery of heading 84.28:			
8431.31	Of lifts, skip hoists or escalators	Industrial	Α	
8431.39	Other	Industrial	Α	
8431.4	Of machinery of heading 84.26,			
8431.41	84.29 or 84.30: Buckets, shovels, grabs and grips	Industrial	Α	
8431.42		Industrial		
	Bulldozer or angledozer blades		Α	
8431.43	Parts for boring or sinking machinery of subheading 8430.41 or 8430.49	Industrial	Α	
8431.49	Other:			+
8431.49.60	Radiators	Industrial	A	
2 .5 /. 15.55		additial	, ,	ļ

8431.49.90	Other	Industrial	Α	
84.32	Agricultural, horticultural or forestry			
	machinery for soil preparation or			
	cultivation; lawn or sports-ground			
0.400.40	rollers:	1. 1 (	Δ	
8432.10	Ploughs	Industrial	Α	
8432.2	Harrows, scarifiers, cultivators, weeders and hoes:			
8432.21	Disc harrows	Industrial	A	
8432.29	Other	Industrial	A	
8432.30	Seeders, planters and transplanters	Industrial	A	
8432.40	Manure spreaders and fertiliser	Industrial	A	
	distributors			
8432.80	Other machinery	Industrial	Α	
8432.90	Parts	Industrial	Α	
84.33	Harvesting or threshing machinery, including straw or fodder balers;			
	grass or hay mowers; machines for			
	cleaning, sorting or grading eggs,			
	fruit or other agricultural produce			
	(excluding machinery of heading			
	84.37):			
8433.1	Mowers for lawns, parks or sports-			
	grounds:			
8433.11	Powered, with the cutting device			
8433.11.10	rotating in a horizontal plane: Having a cutting width not exceeding	Industrial	Α	
0 100.1 1.10	470 mm	maadma	,,	
8433.11.90	Other	Industrial	Α	
8433.19	Other:			
8433.19.10	Having a cutting width not exceeding 460 mm	Industrial	Α	
8433.19.90	Other	Industrial	Α	
8433.20	Other mowers, including cutter bars for tractor mounting	Industrial	Α	
8433.30	Other haymaking machinery	Industrial	Α	
8433.40	Straw or fodder balers, including pick- up balers	Industrial	Α	
8433.5	Other harvesting machinery;			
8433.51	threshing machinery: Combine harvester-threshers	Industrial	A	
8433.52	Other threshing machinery	Industrial	A	
8433.53	Root or tuber harvesting machines	Industrial	A	
8433.59	Other	Industrial	A	
8433.60	Machines for cleaning, sorting or	Industrial	A	
0400.00	grading eggs, fruit or other agricultural produce	maasman	A	
			A	
8433.90	Parts	Industrial	/ \	
8433.90 <b>84.34</b>	Parts Milking machines and dairy	Industrial		
	Parts	Industrial	A	
84.34	Parts Milking machines and dairy machinery:			

84.35	Presses, crushers and similar			
04.55	machinery used in the manufacture			
	of wine, cider, fruit juices or similar			
	beverages:			
8435.10	Machinery	Industrial	Α	
8435.90	Parts	Industrial	Α	
84.36	Other agricultural, horticultural,			
	forestry, poultry-keeping or bee-			
	keeping machinery, including			
	germination plant fitted with			
	mechanical or thermal equipment;			
	poultry			
	incubators and brooders:			
8436.10	Machinery for preparing animal feeding	Industrial	Α	
0.400.0	stuffs			
8436.2	Poultry-keeping machinery; poultry			
8436.21	incubators and brooders:  Poultry incubators and brooders	Industrial	Α	
8436.29	Other	Industrial	A	
8436.80	Other machinery	Industrial	Α	
8436.9	Parts:			
8436.91	Of poultry-keeping machinery or poultry incubators and brooders	Industrial	Α	
8436.99	Other	Industrial	Α	
84.37	Machines for cleaning, sorting or			
	grading seed, grain or dried			
	leguminous vegetables; machinery			
	used in the milling industry or for			
	the working of cereals or dried			
	leguminous			
	vegetables (excluding farm-type			
8437.10	machinery): Machines for cleaning, sorting or	Industrial	A	
0437.10	grading seed, grain or dried	iliuusillai	A	
	leguminous vegetables			
8437.80	Other machinery	Industrial	Α	
8437.90	Parts	Industrial	Α	
84.38	Machinery, not specified or included			
0 1100	elsewhere in this Chapter, for the			
	industrial preparation or			
	manufacture of food or drink			
	(excluding machinery for the			
0420 40	Bakery machinery and machinery for	Industrial	Λ	
8438.10	the manufacture of macaroni, spaghetti	Industrial	Α	
	or similar products			
8438.20	Machinery for the manufacture of	Industrial	Α	
	confectionery, cocoa or chocolate		, ,	
8438.30	Machinery for sugar manufacture	Industrial	Α	
8438.40	Brewery machinery	Industrial	Α	
8438.50	Machinery for the preparation of meat	Industrial	A	
	or poultry			
8438.60	Machinery for the preparation of fruits,	Industrial	Α	
	nuts or vegetables			
8438.80	Other machinery	Industrial	А	
8438.90	Parts	Industrial	Α	

84.39	Machinery for making pulp of			
04.55	fibrous cellulosic material or for			
	making or finishing paper or			
	paperboard:			
8439.10	Machinery for making pulp of fibrous	Industrial	Α	
	cellulosic material			
8439.20	Machinery for making paper or	Industrial	А	
	paperboard			
8439.30	Machinery for finishing paper or	Industrial	Α	
	paperboard			
8439.9	Parts:			
8439.91	Of machinery for making pulp of fibrous	Industrial	Α	
	cellulosic material			
8439.99	Other	Industrial	Α	
84.40	Book-binding machinery, including			
	book-sewing machines:			
8440.10	Machinery	Industrial	Α	
8440.90	Parts	Industrial	Α	
84.41	Other machinery for making up			
	paper pulp, paper or paperboard,			
	including cutting machines of all			
	kinds:			
8441.10	Cutting machines	Industrial	Α	
8441.20	Machines for making bags, sacks or	Industrial	А	
	envelopes			
8441.30	Machines for making cartons, boxes,	Industrial	Α	
	cases, tubes, drums or similar			
	containers (excluding by moulding)			
8441.40	Machines for moulding articles in paper	Industrial	Α	
	pulp, paper or paperboard			
8441.80	Other machinery	Industrial	Α	
8441.90	Parts	Industrial	А	
84.42	Machinery, apparatus and			
	equipment (excluding the machine-			
	tools of headings 84.56 to 84.65), for			
	preparing or making plates,			
	cylinders and other printing			
	components; plates, cylinders and			
	other printing components; plates,			
	cylinders and lithographic stones,			
0.4.40.00	prepared for printing purposes (for			
8442.30	Machinery, apparatus and equipment	Industrial	Α	
8442.40	Parts of the foregoing machinery,	Industrial	A	
044Z.4U	apparatus or equipment	muusiilal	Α	
8442.50	Plates, cylinders and other printing	Industrial	A	
0772.30	components; plates, cylinders and	inuusinal	^	
	lithographic stones, prepared for			
	printing purposes (for example, planed,			
	grained or polished)			
	13. 3a 5. polioriou/			1

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84.43	Printing machinery used for printing			
	by means of plates, cylinders and			
	other printing components of			
	heading 84.42; other printers,			
	copying machines and facsimile			
	machines,			
	whether or not combined; parts and			
8443.1	Printing machinery used for printing			
	by means of plates, cylinders and			
	other printing components of			
	heading 84.42:			
8443.11	Offset printing machinery, reel-fed	Industrial	Α	
8443.12	Offset printing machinery, sheet-fed,	Industrial	Α	
	office type (using sheets with one side			
	not exceeding 22 cm and the other side			
	not exceeding 36 cm in the unfolded			
	state)			
8443.13	Other offset printing machinery	Industrial	Α	
8443.14	Letterpress printing machinery, reel fed (excluding flexographic printing)	Industrial	Α	
8443.15	Letterpress printing machinery, other	Industrial	Α	
	than reel fed (excluding flexographic			
	printing)			
8443.16	Flexographic printing machinery	Industrial	Α	
8443.17	Gravure printing machinery	Industrial	Α	
8443.19	Other	Industrial	Α	
8443.3	Other printers, copying machines			
	and facsimile machines, whether or			
	not combined:			
8443.31	Machines which perform two or more	Industrial	Α	
	of the functions of printing, copying or			
	facsimile transmission, capable of			
	connecting to an automatic data			
	processing machine or to a network			
8443.32	Other, capable of connecting to an			
	automatic data processing machine			
	or to a network:			
8443.32.10	Teleprinters	Industrial	Α	
8443.32.90	Other	Industrial	Α	
8443.39	Other	Industrial	Α	
8443.9	Parts and accessories:			
8443.91	Parts and accessories of printing	Industrial	А	
	machinery used for printing by means			
	of plates, cylinders and other printing			
	components of heading 84.42			
8443.99	Other	Industrial	Α	
8444.00	Machines for extruding, drawing,	Industrial	Α	
	texturing or cutting man-made textile			
	materials			
	of plates, cylinders and other printing components of heading 84.42  Other  Machines for extruding, drawing, texturing or cutting man-made textile			

04.45	Induction of the second			
84.45	Machines for preparing textile			
	fibres; spinning, doubling or			
	twisting machines and other			
	machinery for producing textile yarns; textile reeling or winding			
	(including weft-winding)			
	machines and machines for			
	preparing textile varns for use on			
8445.1	Machines for preparing textile			
8445.11	Carding Machines	Industrial	Α	
8445.12	Combing machines	Industrial	Α	
8445.13	Drawing or roving machines	Industrial	Α	
8445.19	Other	Industrial	А	
8445.20	Textile spinning machines	Industrial	Α	
8445.30	Textile doubling or twisting machines	Industrial	Α	
8445.40	Textile winding (including weft-winding) or reeling machines	Industrial	Α	
8445.90	Other	Industrial	Α	
84.46	Weaving machines (looms):			
8446.10	For weaving fabrics of a width not	Industrial	Α	
	exceeding 30 cm			
8446.2	For weaving fabrics of a width			
8446.21	exceeding 30 cm, shuttle type: Power looms	Industrial	A	
8446.29	Other	Industrial	A	
8446.30	For weaving fabrics of a width exceeding 30 cm, shuttleless type	Industrial	Α	
84.47	Knitting machines, stitch-bonding			
	machines and machines for making			
	gimped yarn, tulle, lace, embroidery,			
	trimmings, braid or net and			
24-4	machines for tufting:			
8447.1	Circular knitting machines:			
8447.11	With cylinder diameter not exceeding 165 mm	Industrial	Α	
8447.12	With cylinder diameter exceeding 165 mm	Industrial	Α	
8447.20	Flat knitting machines; stitch-bonding machines	Industrial	Α	
8447.90	Other	Industrial	Α	
84.48	Auxiliary machinery for use with machines of heading 84.44, 84.45, 84.46 or 84.47 (for example, dobbies, Jacquards, automatic stop motions, shuttle changing mechanisms); parts and accessories suitable for use solely or principally with the machines of this heading or of heading 84.44, 84.45, 84.46 or 84.47 (for example, spindles and spindle flyers, card clothing, combs, extruding nipples, shuttles, healds			
	and heald-frames, hosiery needles):			

8448.1	Auxiliary machinery for machines of			
	heading 84.44, 84.45, 84.46 or 84.47:			
0440.44	Dabbias and Jassacada, and advaices	la dicatalal	Δ	
8448.11	Dobbies and Jacquards; card reducing, copying, punching or assembling	Industrial	Α	
	machines for use therewith			
8448.19	Other	Industrial	Α	
8448.20	Parts and accessories of machines of	Industrial	Α	
	heading 84.44 or of their auxiliary			
8448.3	machinery  Parts and accessories of machines			
0440.3	of heading 84.45 or of their auxiliary			
	machinery:			
8448.31	Card clothing	Industrial	Α	
8448.32	Of machines for preparing textile fibres	Industrial	А	
	(excluding card clothing)			
8448.33	Spindles, spindle flyers, spinning rings	Industrial	Α	
8448.39	and ring travellers Other	Industrial	A	
8448.4	Parts and accessories of weaving	maasman		
0440.4	machines (looms) or of their			
	auxiliary machinery:			
8448.42	Reeds for looms, healds and heald-	Industrial	Α	
	frames			
8448.49	Other	Industrial	Α	
8448.5	Parts and accessories of machines			
	of heading 84.47 or of their auxiliary			
8448.51	machinery: Sinkers, needles and other articles	Industrial	Α	
	used in forming stitches		, ,	
8448.59	Other	Industrial	Α	
8449.00	Machinery for the manufacture or	Industrial	А	
	finishing of felt or nonwovens in the			
	piece or in shapes, including machinery			
	for making felt hats; blocks for making hats			
84.50	Household or laundry-type washing			
	machines, including machines			
8450.1	Machines, each of a dry linen			
	capacity not exceeding 10 kg:			
8450.11	Fully-automatic machines	Industrial	Α	
8450.12	Other machines, with built-in			
8450.12.30	Of a dry linen capacity not exceeding 7	Industrial	Α	
	kg			
8450.12.90	Other	Industrial	A	
8450.19	Other	Industrial	А	
8450.20	Machines, each of a dry linen			
8450.20.10	Capacity exceeding 10 kg:  Not fully automatic, with built-in	Industrial	A	+
0700.20.10	cetrifugal drier, of a dry linen capacity	inuusinai	^	
	not exceeding 13 kg			
8450.20.90	Other	Industrial	Α	
8450.90	Parts	Industrial	А	

84.51	Machinery (excluding machines of			
	heading 84.50) for washing,			
	cleaning, wringing, drying, ironing,			
	pressing (including fusing presses),			
	bleaching, dyeing, dressing,			
	finishing, coating or impregnating			
	textile yarns, fabrics or made up			
	textile articles and machines for			
	applying the paste to the base fabric			
	or other support used in the			
0.454.40	manufacture of floor coverings such	1 1 4 1		
8451.10	Dry-cleaning machines	Industrial	Α	
8451.2	Drying machines:			
8451.21	Each of a dry linen capacity not			
8451.21.10	Laundry drying machines, tumbler type,	Industrial	Α	
	of a dry linen capacity not exceeding			
	7,5 kg (excluding coin-operated			
	machines)			
8451.21.20	Other laundry drying machines of a dry	Industrial	Α	
	linen capacity not exceeding 7,5 kg			
	(excluding coin-operated machines)			
8451.21.90	Other	Industrial	Α	
8451.29	Other	Industrial	Α	
8451.30	Ironing machines and presses	Industrial	А	
	(including fusing presses)			
8451.40	Washing, bleaching or dyeing	Industrial	А	
	machines			
8451.50	Machines for reeling, unreeling, folding,	Industrial	Α	
	cutting or pinking textile fabrics			
8451.80	Other machinery	Industrial	А	
8451.90	Parts:			
8451.90.10	For laundry drying machines, tumbler-	Industrial	Α	
	type, of a dry linen capacity not			
	exceeding 7,5 kg			
8451.90.90	Other	Industrial	Α	
84.52	Sewing machines (excluding book-			
	sewing machines of heading 84.40);			
	furniture, bases and covers			
	specially designed for sewing			
	machines; sewing machine needles:			
8452.10	Sewing machines of the household	Industrial	A	<u> </u>
	type			
8452.2	Other sewing machines:			
8452.21	Automatic units	Industrial	A	
8452.29	Other	Industrial	Α	
8452.30	Sewing machine needles	Industrial	Α	
8452.90	Furniture, bases and covers for sewing	Industrial	Α	
	machines and parts thereof; other parts			
	of sewing machines			

0.4.50	Indiana territoria de la constanta de la const			
84.53	Machinery for preparing, tanning or			
	working hides, skins or leather or			
	for making or repairing footwear or			
	other articles of hides, skins or			
	leather (excluding sewing machines):			
8453.10	Machinery for preparing, tanning or	Industrial	Α	
0.100.10	working hides, skins or leather	maaaman	, ,	
8453.20	Machinery for making or repairing	Industrial	Α	
	footwear			
8453.80	Other machinery	Industrial	Α	
8453.90	Parts	Industrial	Α	
84.54	Converters, ladles, ingot moulds			
	and casting machines, of a kind			
	used in metallurgy or in metal			
	foundries:			
8454.10	Converters	Industrial	Α	
8454.20	Ingot moulds and ladles	Industrial	Α	
8454.30	Casting machines	Industrial	Α	
8454.90	Parts	Industrial	А	
84.55	Metal-rolling mills and rolls therefor:			
8455.10	Tube mills	Industrial	Α	
8455.2	Other rolling mills:			
8455.21	Hot or combination hot and cold	Industrial	A	
8455.22	Cold	Industrial	A	
8455.30	Rolls for rolling mills	Industrial	A	
8455.90	Other parts	Industrial	Α	
84.56	Machine-tools for working any			
	material by removal of material, by			
	laser or other light or photon beam,			
	ultrasonic, electro-discharge, electro-			
	chemical, electron beam, ionic-beam			
	or plasma arc processes; water-jet cutting machines:			
	cutting macrimes.			
8456.10	Operated by laser or other light or photon beam processes	Industrial	Α	
8456.20	Operated by ultrasonic processes	Industrial	Α	
8456.30	Operated by electro-discharge	Industrial	А	
	processes			
8456.90	Other	Industrial	А	
84.57	Machining centres, unit			
	construction machines (single			
	station) and multi-station transfer			
8457.10	machines, for working metal:  Machining centres	Industrial	Α	
8457.20	Unit construction machines (single	Industrial	A	
	station)			
8457.30	Multi-station transfer machines	Industrial	Α	
84.58	Lathes (including turning centres)			
04504	for removing metal: Horizontal lathes:			
8458.1		المادية المسا	Λ	
8458.11	Numerically controlled	Industrial	A	
8458.19	Other	Industrial	Α	

8458.9	Other lathes:			
8458.91	Numerically controlled	Industrial	Α	
8458.99	Other	Industrial	Α	
84.59	Machine-tools (including way-type unit head machines) for drilling, boring, milling, threading or tapping by removing metal [(excluding lathes (including turning centres) of heading 84.58)]:			
8459.10	Way-type unit head machines	Industrial	A	
8459.2	Other drilling machines:			
8459.21	Numerically controlled	Industrial	Α	
8459.29	Other	Industrial	A	
8459.3	Other boring-milling machines:			
8459.31	Numerically controlled	Industrial	А	
8459.39	Other	Industrial	А	
8459.40	Other boring machines	Industrial	А	
8459.5	Milling machines, knee-type:			
8459.51	Numerically controlled	Industrial	Α	
8459.59	Other	Industrial	А	
8459.6	Other milling machines:			
8459.61	Numerically controlled	Industrial	Α	
8459.69	Other	Industrial	А	
8459.70	Other threading or tapping machines	Industrial	А	
84.60	Machine-tools for deburring, sharpening, grinding, honing, lapping, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing			
8460.1	Flat-surface grinding machines, in which the positioning in any one axis can be set up to an accuracy of			
8460.11	Numerically controlled	Industrial	Α	
8460.19	Other	Industrial	А	
8460.2	Other grinding machines, in which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm:			
8460.21	Numerically controlled	Industrial	Α	
	Other	Industrial	А	
8460.29				
8460.29 <b>8460.3</b>	Sharpening (tool or cutter grinding)			
		Industrial	А	
8460.3	Sharpening (tool or cutter grinding)	Industrial Industrial	A A	
<b>8460.3</b> 8460.31	Sharpening (tool or cutter grinding)  Numerically controlled			

mach	le wheel horizontal grinding nines (excluding those in which the	Industrial	Α	
incor <sub>l</sub> outpu	oning in any one axis can be set an accuracy of at least 0,01 mm) porating an electric motor of an at not exceeding 600 W			
8460.90.90 Other		Industrial	Α	
slotti gear sawii mack meta	nine-tools for planing, shaping, ing, broaching, gear cutting, grinding or gear finishing, ng, cutting-off and other nine-tools working by removing I or cermets, not elsewhere ified or included:			
8461.20 Shap	ing or slotting machines	Industrial	Α	
8461.30 Broad	ching machines	Industrial	Α	
finish	cutting, gear grinding or gear ing machines	Industrial	Α	
	ng or cutting-off machines	Industrial	Α	
8461.90 Other	r	Industrial	Α	
for w hami mach for w foldii shea press	nine-tools (including presses) rorking metal by forging, mering or die-stamping; nine-tools (including presses) rorking metal by bending, ng, straightening, flattening, ring, punching or notching; ses for working metal or metal ides, not specified above:			
_	ing or die-stamping machines uding presses) and hammers:			
with 3	ses, hydraulic (excluding those 3 or more axes, numerically olled)	Industrial	А	
8462.10.90 Other	r	Industrial	А	
	ling, folding, straightening or ening machines (including ses):			
	erically controlled:			
8462.21.10 Press of les	s brakes, hydraulic, of a capacity is than 8 900 kN (excluding those 3 or more axes)	Industrial	A	
	ses, hydraulic (excluding presses and those with 3 or more axes)	Industrial	А	
8462.21.90 Other	r	Industrial	Α	
8462.29 Othe	r:			
8462.29.10 Plate	rolling machines with 3 rollers	Industrial	Α	
	sbrakes, hydraulic, of a capacity of han 8 900 kN	Industrial	Α	
8462.29.70 Press	ses (excluding press brakes),	Industrial	Α	

8462.29.90	Other	Industrial	Α	
8462.3	Shearing machines (including	maaaman	,,	
0402.3	presses) (excluding combined			
	punching and shearing machines):			
	parioring and onouring macrimos).			
8462.31	Numerically controlled:			
8462.31.10	Of the guillotine type, with a cutting	Industrial	А	
	length exceeding 1 000 mm but not			
	exceeding 4 150 mm (excluding those			
	with 3 or more axes)			
8462.31.90	Other	Industrial	Α	
8462.39	Other:			
8462.39.10	Of the guillotine type, with a cutting	Industrial	Α	
	length exceeding 1 000 mm but not			
	exceeding 4 150 mm			
8462.39.90	Other	Industrial	Α	
8462.4	Punching or notching machines			
	(including presses), including			
	combined punching and shearing			
8462.41	machines: Numerically controlled	Industrial	A	
	·			
8462.49	Other	Industrial	Α	
8462.9	Other:			
8462.91	Hydraulic presses	Industrial	А	
8462.99	Other	Industrial	Α	
84.63	Other machine-tools for working			
	metal or cermets, without removing			
	material:			
8463.10	Draw-benches for bars, tubes, profiles,	Industrial	Α	
0.462.20	wire or the like	ا ماد مدانا ما	Λ	
8463.20	Thread rolling machines	Industrial	A	
8463.30	Machines for working wire	Industrial	Α	
8463.90	Other	Industrial	Α	
84.64	Machine-tools for working stone,			
	ceramics, concrete, asbestos-			
	cement or like mineral materials or			
8464.10	for cold-working glass: Sawing machines	Industrial	Α	
8464.20	Grinding or polishing machines	Industrial	A	
8464.90	Other	Industrial	A	
84.65	Machine-tools (including machines			
	for nailing, stapling, glueing or			
	otherwise assembling) for working			
	wood, cork, bone, hard rubber, hard			
8465.10	Machines which can carry out different	Industrial	Α	
	types of machining operations without			
	tool change between such operations			
0465.0	Othor			
8465.9	Other:	land of 1.1.1	Δ	
8465.91	Sawing machines	Industrial	A	
8465.92	Planing, milling or moulding (by cutting)	Industrial	Α	
0.405.00	machines	الماد المصالح ما	Λ	
8465.93	Grinding, sanding or polishing machines	Industrial	Α	
8465.94	Bending or assembling machines	Industrial	Α	

8465.95	Drilling or morticing machines	Industrial	A	
8465.96	Splitting, slicing or paring machines	Industrial	A	
8465.99	Other	Industrial	A	
84.66	Parts and accessories suitable for	madotnar		
	use solely or principally with the machines of headings 84.56 to 84.65, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for machine-tools; tool			
	holders for any type of tool for			
8466.10	Tool holders and self-opening dieheads		A	
8466.20	Work holders	Industrial	Α	
8466.30	Dividing heads and other special attachments for machine-tools	Industrial	Α	
8466.9	Other:			
8466.91	For machines of heading 84.64	Industrial	Α	
8466.92	For machines of heading 84.65	Industrial	Α	
8466.93	For machines of headings 84.56 to 84.61	Industrial	Α	
8466.94	For machines of heading 84.62 or 84.63	Industrial	Α	
84.67	Tools for working in the hand, pneumatic, hydraulic or with self-contained electric or non-electric motor:			
8467.1	Pneumatic:			
8467.11	Rotary type (including combined rotary-percussion)	Industrial	А	
8467.19	Other	Industrial	Α	
8467.2	With self-contained electric motor:			
8467.21	Drills of all kinds	Industrial	Α	
8467.22	Saws	Industrial	А	
8467.29	Other:			
8467.29.10	Cutters of the flail line type, suitable for cutting lawn edges	Industrial	Α	
8467.29.90	Other	Industrial	Α	
8467.8	Other tools:			
8467.81	Chain saws	Industrial	Α	
8467.89	Other:			
8467.89.60	Brush cutters and trimmers, petrol driven	Industrial	Α	
8467.89.90	Other	Industrial	Α	
8467.9	Parts:			
8467.91	Of chain saws	Industrial	Α	
8467.92	Of pneumatic tools	Industrial	Α	
8467.99	Other:			
8467.99.10	For the tools of subheading 8467.29.10	Industrial	Α	
8467.99.90	Other	Industrial	Α	

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84.68	Machinery and apparatus for			
	soldering, brazing or welding,			
	whether or not capable of cutting			
	(excluding those of heading 85.15);			
	gas-operated surface tempering machines and			
	annliances:			
8468.10	Hand-held blow pipes	Industrial	Α	
8468.20	Other gas-operated machinery and	Industrial	Α	
	apparatus			
8468.80	Other machinery and apparatus	Industrial	Α	
8468.90	Parts	Industrial	Α	
8469.00	Typewriters (excluding printers of	Industrial	Α	
	heading 84.43); word-processing			
	machines			
84.70	Calculating machines and pocket-			
	size data recording, reproducing			
	and displaying machines with			
	calculating functions; accounting machines, postage-franking			
	machines, postage-franking			
	ticket-issuing machines and similar			
	machines incorporating a			
8470.10	Electronic calculators capable of	Industrial	Α	
	operation without an external source of			
	electric power and pocket-size data			
	recording, reproducing and displaying			
	machines with calculating functions			
8470.2	Other electronic calculating			
	machines:			
8470.21	Incorporating a printing device	Industrial	Α	
8470.29	Other	Industrial	Α	
8470.30	Other calculating machines	Industrial	Α	
8470.50	Cash registers	Industrial	Α	
8470.90	Other	Industrial	Α	
84.71	Automotic data processing		, ,	
	Automatic data processing			
	machines and units thereof;		, ,	
	machines and units thereof; magnetic or optical readers,			
	machines and units thereof; magnetic or optical readers, machines for transcribing data onto			
	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and			
	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data,			
	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and			
8471.30	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:	Industrial	A	
8471.30	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data,	Industrial		
8471.30	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:  Portable automatic data processing	Industrial		
8471.30	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:  Portable automatic data processing machines, of a mass not exceeding 10 kg, consisting of at least a central processing unit, a keyboard and a	Industrial		
	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:  Portable automatic data processing machines, of a mass not exceeding 10 kg, consisting of at least a central processing unit, a keyboard and a display	Industrial		
8471.30 <b>8471.4</b>	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:  Portable automatic data processing machines, of a mass not exceeding 10 kg, consisting of at least a central processing unit, a keyboard and a display  Other automatic data processing	Industrial		
8471.4	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:  Portable automatic data processing machines, of a mass not exceeding 10 kg, consisting of at least a central processing unit, a keyboard and a display  Other automatic data processing machines:		Α	
	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:  Portable automatic data processing machines, of a mass not exceeding 10 kg, consisting of at least a central processing unit, a keyboard and a display  Other automatic data processing machines:  Comprising in the same housing at	Industrial		
8471.4	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:  Portable automatic data processing machines, of a mass not exceeding 10 kg, consisting of at least a central processing unit, a keyboard and a display  Other automatic data processing machines:  Comprising in the same housing at least a central processing unit and an		Α	
8471.4	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:  Portable automatic data processing machines, of a mass not exceeding 10 kg, consisting of at least a central processing unit, a keyboard and a display  Other automatic data processing machines:  Comprising in the same housing at least a central processing unit and an input and output unit, whether or not		Α	
8471.4	machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:  Portable automatic data processing machines, of a mass not exceeding 10 kg, consisting of at least a central processing unit, a keyboard and a display  Other automatic data processing machines:  Comprising in the same housing at least a central processing unit and an		Α	

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8471.50	Processing units (excluding those of subheading 8471.41 or 8471.49), whether or not containing in the same housing one or two of the following types of units: storage units, input units,	Industrial	A	
	output units			
8471.60	Input or output units, whether or not containing storage units in the same housing	Industrial	Α	
8471.70	Storage units	Industrial	Α	
8471.80	Other units of automatic data processing machines	Industrial	А	
8471.90	Other	Industrial	Α	
84.72	Other office machines (for example, hectograph or stencil duplicating machines, addressing machines, automatic banknote dispensers, coin-sorting machines, coincounting or wrapping machines,			
8472.10	Duplicating machines	Industrial	Α	
8472.30	Machines for sorting or folding mail or for inserting mail in envelopes or bands, machines for opening, closing or sealing mail and machines for affixing or cancelling postage stamps	Industrial	A	
8472.90	Other	Industrial	Α	
84.73	Parts and accessories (excluding covers, carrying cases and the like) suitable for use solely or principally with machines of headings 84.69 to 84.72:			
8473.10	Parts and accessories of the machines of heading 84.69	Industrial	Α	
8473.2	Parts and accessories of the machines of heading 84.70:			
8473.21	Of the electronic calculating machines of subheading 8470.10, 8470.21 or 8470.29	Industrial	A	
8473.29	Other	Industrial	А	
8473.30	Parts and accessories of the machines of heading 84.71	Industrial	Α	
8473.40	Parts and accessories of the machines of heading 84.72	Industrial	Α	
8473.50	Parts and accessories equally suitable for use with machines of two or more of the headings 84.69 to 84.72	Industrial	А	

04.74	Marking a continua a consensar			
84.74	Machinery for sorting, screening,			
	separating, washing, crushing,			
	grinding, mixing or kneading earth,			
	stone, ores or other mineral			
	substances, in solid (including			
	powder or			
	paste) form; machinery for			
	agglomerating, shaping or moulding			
	solid mineral fuels, ceramic paste,			
	unhardened cements, plastering			
8474.10	materials or other mineral products	Industrial	Α	
0474.10	Sorting, screening, separating or washing machines	mausmai	А	
8474.20	Crushing or grinding machines	Industrial	A	
8474.3	Mixing or kneading machines:	muusman		
8474.31	Concrete or mortar mixers	Industrial	Α	
8474.32	Machines for mixing mineral	Industrial	Α	
8474.39	substances with bitumen Other	Industrial	A	
8474.80	Other machinery	Industrial	A	
8474.90	Parts	Industrial	Α	
84.75	Machines for assembling electric or			
	electronic lamps, tubes or valves or			
	flash-bulbs, in glass envelopes;			
	machines for manufacturing or hot			
	working glass or glassware:			
8475.10	Machines for assembling electric or	Industrial	A	
	electronic lamps, tubes or valves or			
	flash-bulbs, in glass envelopes			
8475.2	Machines for manufacturing or hot			
	working glass or glassware:			
8475.21	Machines for making optical fibres and	Industrial	Α	
	preforms thereof			
8475.29	Other	Industrial	Α	
8475.90	Parts	Industrial	Α	
84.76	Automatic goods-vending machines			
	(for example, postage stamp,			
	cigarette, food or beverage			
	machines), including money-			
	changing machines:			
8476.2	Automatic beverage-vending			
0476 04	machines:	Industrial	Α	
8476.21	Incorporating heating or refrigerating devices	เกินประกัสไ	А	
8476.29	Other	Industrial	A	
8476.8	Other machines:			
8476.81	Incorporating heating or refrigerating	Industrial	A	
0.01	devices	industrial	^	
8476.89	Other	Industrial	Α	
8476.90	Parts	Industrial	Α	
84.77	Machinery for working rubber or			
	plastics or for the manufacture of			
	products from these materials, not			
	specified or included elsewhere in			
	this Chapter:			
	iuna Onabier.			

8477.10	Injection-moulding machines	Industrial	Α	
8477.20	Extruders	Industrial	Α	
8477.30	Blow moulding machines	Industrial	Α	
8477.40	Vacuum moulding machines and other	Industrial	Α	
	thermoforming machines			
8477.5	Other machinery for moulding or			
	otherwise forming:			
8477.51	For moulding or retreading pneumatic	Industrial	Α	
	tyres or for moulding or otherwise			
8477.59	forming inner tubes Other	Industrial	A	
8477.80		Industrial	A	
8477.90	Other machinery	Industrial	A	
	Parts	mausmai	A	
84.78	Machinery for preparing or making			
	up tobacco, not specified or included elsewhere in this Chapter:			
	included elsewhere in this Chapter.			
8478.10	Machinery	Industrial	Α	
8478.90	Parts	Industrial	Α	
84.79	Machines and mechanical			
	appliances having individual			
	functions, not specified or included			
	elsewhere in this Chapter:			
8479.10	Machinery for public works, building or	Industrial	А	
	the like			
8479.20	Machinery for the extraction or	Industrial	Α	
	preparation of animal or fixed			
8479.30	vegetable fats or oils  Presses for the manufacture of particle	Industrial	A	
0479.30	board or fibre building board of wood or	illuusillai	^	
	other ligneous materials and other			
	machinery for treating wood or cork			
8479.40	Rope or cable-making machines	Industrial	Α	
8479.50	Industrial robots, not elsewhere	Industrial	Α	
8479.60	specified or included	Industrial	A	
	Evaporative air coolers	เกินนริเกิสโ	A	
8479.7	Passenger boarding bridges:	ا ماد مداد	Λ	
8479.71	Of a kind used in airports	Industrial	A	
8479.79	Other	Industrial	А	
8479.8	Other machines and mechanical			
8479.81	appliances: For treating metal, including electric	Industrial	A	
3.01	wire coil-winders	แนนอเปลี่	^	
8479.82	Mixing, kneading, crushing, grinding,	Industrial	A	
	screening, sifting, homogenising,			
	emulsifying or stirring machines			
8479.89	Other:			
8479.89.33	Floor polishers and scrubbers,	Industrial	Α	
	electrical, non-domestic			
8479.89.90	Other	Industrial	Α	
8479.90	Parts	Industrial	Α	

2122	Tea in a second	1		1
84.80	Moulding boxes for metal foundry;			
	mould bases; moulding patterns;			
	moulds for metal (excluding ingot			
	moulds), metal carbides, glass,			
	mineral materials, rubber or plastics:			
8480.10	Moulding boxes for metal foundry	Industrial	Α	
8480.20	Mould bases	Industrial	Α	
8480.30	Moulding patterns	Industrial	Α	
8480.4	Moulds for metal or metal carbides:			
8480.41	Injection or compression types	Industrial	Α	
8480.49	Other	Industrial	Α	
8480.50	Moulds for glass	Industrial	Α	
8480.60	Moulds for mineral materials	Industrial	Α	
8480.7	Moulds for rubber or plastics:			
8480.71	Injection or compression types	Industrial	Α	
8480.79	Other	Industrial	Α	
84.81	Taps, cocks, valves and similar			
	appliances for pipes, boiler shells,			
	tanks, vats or the like, including			
	pressure-reducing valves and			
	thermostatically controlled valves:			
8481.10	Pressure-reducing valves:			
8481.10.10	For use with pipes or piping of an	Industrial	Α	
	outside diameter not exceeding 32 mm			
0.404.40.00	lou	1 1 1 1		
8481.10.90	Other	Industrial	A	
8481.20	Valves for oleohydraulic or pneumatic transmissions	Industrial	Α	
8481.30	Check (nonreturn) valves:			
8481.30.10	Double door wafer type	Industrial	A	
8481.30.90	Other	Industrial	A	
8481.40	Safety or relief valves:	maasman	- / (	
8481.40.10	Of copper alloys or plastics, for use	Industrial	A	
0401.40.10	with pipes or piping of an outside	maasman	A	
	diameter not exceeding 32 mm			
8481.40.90	Other	Industrial	Α	
8481.80	Other appliances:			
8481.80.01	Pressure or flow control valves	Industrial	Α	
	(excluding valves of aluminium, of a			
	mass of 150 g or more, but not			
	exceeding 200 g, and of a capacity of 5,3 kW or more but not exceeding 8,4			
	kW used in automotive airconditioning			
	units), for use with pipes or piping of an			
	outside diameter not exceeding 32 mm			
0.404.00.00	E			
8481.80.03	Fire hydrants	Industrial	A	
8481.80.09	Valves of a kind commonly used with	Industrial	Α	
8481.80.11	other inflatable articles Flush valves of a kind commonly used	Industrial	A	
0701.00.11	with water closet pans, urinals or slop	mausman	А	
	hoppers			
				-

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8481.80.19	Other float operated valves, for use	Industrial	Α	
	with pipes or piping of an outside diameter not exceeding 32 mm			
8481.80.27	Ball valves (excluding those of plastics)	Industrial	A	
0401.00.27	ball valves (excluding those of plastics)	maasman	Α	
8481.80.31	Butterfly valves (excluding those of plastics)	Industrial	А	
8481.80.33	Diaphragm valves (excluding those	Industrial	Α	
	made of plastics)			
8481.80.37	Other gate valves of copper alloys, not	Industrial	Α	
	flanged, for use with pipes of an inside			
	cross-sectional dimension exceeding			
	15 mm but not exceeding 80 mm			
8481.80.41	Gate valves	Industrial	Α	
8481.80.63	Plug valves (excluding those made of	Industrial	Α	
	plastics)			
8481.80.72	Hose fittings	Industrial	Α	
8481.80.73	Basin, bath, shower or sink waste	Industrial	Α	
8481.80.79	holes and plugs therefor  Hose or bibcocks, pillar cocks, water	Industrial	A	
0401.00.79	mixing taps, thermostatically controlled	mausmai	А	
	mixing valves (bath, washbasin, bidet,			
	shower or sink type), shower units,			
	water-tank locking taps, cooking range			
	taps or tapping ferrules for off-take			
	pipes of an outside diameter not			
	exceeding 32 mm			
8481.80.90	Other	Industrial	Α	
8481.90	Parts:	muusman		
8481.90.60	Of valves commonly used with	Industrial	Α	
0 10 1.00.00	inflatable articles	madomar	, ,	
8481.90.65	Housings (excluding those commonly	Industrial	Α	
	used with inflatable articles and aerosol			
8481.90.80	valves) Other parts of valves (excluding those	Industrial	Α	
0401.90.00	for oleo hydraulic or pneumatic	muusmai	А	
	transmissions and for aerosol valves)			
	and to delect valves)			
8481.90.90	Other	Industrial	Α	
84.82	Ball or roller bearings:			
8482.10	Ball bearings	Industrial	Α	
8482.20	Tapered roller bearings, including			
	cone and tapered roller assemblies:			
8482.20.02	Journal roller bearings of the rotating	Industrial	A	
	end-cover type, commonly used on the			
	axles of railway rolling stock or			
	locomotives, of an outside diameter of			
	170 mm or more but not exceeding 210			
8482.20.45	mm Cone assemblies (excluding single	Industrial	Α	
0402.20.45	row), of an inside diameter of 119 mm	แนนธนาสโ	A	
	or more but not exceeding 120 mm, or			
	131 mm or more but not exceeding 132			
	mm			
8482.20.90	Other	Industrial	Α	

8482.30	Spherical roller bearings	Industrial	А	
8482.40	Needle roller bearings	Industrial	A	
8482.50	Other cylindrical roller bearings	Industrial	Α	
8482.80	Other, including combined ball/roller	Industrial	А	
	bearings			
8482.9	Parts:			
8482.91	Balls, needles and rollers	Industrial	Α	
8482.99	Other:			
8482.99.11	Outer rings of radial deep groove ball bearings with grooved ball track in bore, finished (excluding those of an outside diameter of less than 31 mm or exceeding 130 mm)	Industrial	A	
8482.99.17	Outer rings of journal roller bearings, finished, of an outside diameter of 195 mm or more but not exceeding 196 mm, or of 207 mm or more but not exceeding 209 mm	Industrial	А	
8482.99.29	Inner rings of radial deep groove ball bearings with grooved ball track on outer diameter, finished (excluding those of an outside diameter of less than 20 mm or exceeding 95 mm)	Industrial	А	
8482.99.90	Other	Industrial	А	
	shafts and crank shafts) and cranks; bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints):			
8483.10	Transmission shafts (including cam shafts and crank shafts) and cranks	Industrial	Α	
8483.20	Bearing housings, incorporating ball or roller bearings	Industrial	Α	
8483.30	Bearing housings, not incorporating ball or roller bearings; plain shaft bearings:			
8483.30.55	Plain shaft bearings, of a kind consisting of halves, with an inside diameter not exceeding 125 mm and a wall thickness of less than 5 mm	Industrial	A	
8483.30.90	Other	Industrial	Α	
8483.40	Gears and gearing (excluding toothed wheels, chain sprockets and other transmission elements presented separately); ball or roller screws; gear boxes and other speed changers, including torque converters	Industrial	А	
8483.50	Flywheels and pulleys, including pulley blocks	Industrial	А	

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8483.60	Clutches and shaft couplings (including universal joints)	Industrial	Α	
8483.90	Toothed wheels, chain sprockets and	Industrial	Α	
	other transmission elements presented			
	separately; parts			
84.84	Gaskets and similar joints of metal			
	sheeting combined with other			
	material or of two or more layers of			
	metal; sets or assortments of			
	gaskets and similar joints, dissimilar			
	in composition, put up in pouches,			
	envelopes or similar packings;			
	mechanical seals:			
8484.10	Gaskets and similar joints of metal			
	sheeting combined with other			
	material or of two or more layers of			
8484.10.10	metal: Identifiable for use solely or principally	Industrial	A	
0404.10.10	in motor vehicles of Chapter 87	muusiilal	^	
	(excluding those of subheadings			
	8701.10 and 8701.90)			
8484.10.90	Other	Industrial	Α	
8484.20	Mechanical seals	Industrial	Α	
8484.90	Other:			
8484.90.10	Identifiable for use solely or principally	Industrial	Α	
	in motor vehicles of Chapter 87			
	(excluding those of subheadings			
	8701.10 and 8701.90)			
8484.90.90	Other	Industrial	Α	
84.86	Machines and apparatus of a kind			
	used solely or principally for the			
	manufacture of semiconductor			
	boules or wafers, semiconductor			
	devices, electronic integrated			
	circuits or			
	flat panel displays; machines and			
	apparatus specified in Note 9(C) to			
	this Chapter; parts and accessories:			
0400 40		lo di intii al	Λ	
8486.10	Machines and apparatus for the manufacture of boules or wafers	Industrial	Α	
8486.20	Machines and apparatus for the	Industrial	Α	
3 100.20	manufacture of semiconductor devices		/ \	
	or of electronic integrated circuits			
	5. 5. 5. 5. 5. 5. 6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
8486.30	Machines and apparatus for the	Industrial	Α	
	manufacture of flat panel displays			
8486.40	Machines and apparatus specified in	Industrial	Α	
8486.90	Note 9(C) to this Chapter Parts and accessories	Industrial	A	
84.87	Machinery parts, not containing			
04.07	electrical connectors, insulators,			
	coils, contacts or other electrical			
	•			
	features, not specified or included			
	elsewhere in this Chapter:			
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8487.10	Ships' or boats' propellers, and blades	Industrial	Α	
	therefor			
8487.90	Other	Industrial	А	
85.01	Electrical motors and generators (excluding generating sets):			
8501.10	Motors of an output not exceeding 37,5 W	Industrial	Α	
8501.20	Universal AC/DC motors of an output exceeding 37,5 W	Industrial	Α	
8501.3	Other DC motors; DC generators:			
8501.31	Of an output not exceeding 750 W	Industrial	Α	
8501.32	Of an output exceeding 750 W but not exceeding 75 kW	Industrial	Α	
8501.33	Of an output exceeding 75 kW but not exceeding 375 kW	Industrial	Α	
8501.34	Of an output exceeding 375 kW	Industrial	Α	
8501.40	Other AC motors, single-phase	Industrial	А	
8501.5	Other AC motors, multi-phase:			
8501.51	Of an output not exceeding 750 W:			
8501.51.15	Motors with a cylindrical frame less than 100 mm in diameter of which the length exceeds 2,35 times the outside diameter, motors fitted with valve actuators, commutator motors, synchronous motors and repulsion induction motors	Industrial	A	
8501.51.90	Other	Industrial	Α	
8501.52	Of an output exceeding 750 W but			
	not exceeding 75 kW:			
8501.52.15	Motors with a cylindrical frame less than 200 mm in diameter of which the length exceeds 3 times the outside diameters, motors fitted with valve actuators, commutator motors, synchronous motors and repulsion induction motors	Industrial	A	
8501.52.90	Other	Industrial	А	
8501.53	Of an output exceeding 75 kW:			
8501.53.15	Motors with a cylindrical frame of which the length exceeds 5 times the outside diameter, motors fitted with valve actuators, commutator motors, synchronous motors, repulsion induction motors and torque motors	Industrial	А	
8501.53.90	Other	Industrial	Α	
8501.6	AC generators (alternators):			
8501.61	Of an output not exceeding 75 kVA:			
8501.61.10	Of an output not exceeding 25 kVA	Industrial	Α	
8501.61.90	Other	Industrial	А	
8501.62	Of an output exceeding 75 kVA but not exceeding 375 kVA	Industrial	Α	
8501.63	Of an output exceeding 375 kVA but not exceeding 750 kVA	Industrial	Α	
8501.64	Of an output exceeding 750 kVA	Industrial	А	

85.02	Electric generating sets and rotary			
00.02	converters:			
8502.1	Generating sets with compression-			
	ignition internal combustion piston			
	engines (diesel or semi-diesel			
8502.11	engines): Of an output not exceeding 75 kVA	Industrial	A	
8502.12	Of an output exceeding 75 kVA but not	Industrial	A	
0302.12	exceeding 375 kVA	illuusillai	^	
8502.13	Of an output exceeding 375 kVA	Industrial	Α	
8502.20	Generating sets with spark-ignition	Industrial	Α	
	internal combustion piston engines			
8502.3	Other generating sets:			
8502.31	Wind-powered	Industrial	Α	
8502.39	Other	Industrial	Α	
8502.40	Electric rotary converters	Industrial	А	
8503.00	Parts suitable for use solely or			
	principally with the machines of			
8503.00.10	heading 85.01 or 85.02:	la di atrial	Δ	
8503.00.10	Rotors or armatures, with an outside cross-sectional dimension exceeding	Industrial	Α	
	57 mm but not exceeding 200 mm			
	or min but not exceeding 200 min			
8503.00.20	Stators or stator packs, whether or not	Industrial	Α	
	wound, with an inside cross-sectional			
	dimension exceeding 57 mm but not			
0500 00 00	exceeding 200 mm		Δ	
8503.00.30	Radiators	Industrial	A	
8503.00.40	Thermocouples for the generation of electric energy from heat energy	Industrial	Α	
8503.00.90	Other	Industrial	A	
85.04	Electrical transformers, static			
	converters (for example, rectifiers)			
	and inductors:			
8504.10	Ballasts for discharge lamps or tubes	Industrial	Α	
8504.2	Liquid dielectric transformers:			
8504.21	Having a power handling capacity not	Industrial	А	
	exceeding 650 kVA			
8504.22	Having a power handling capacity	Industrial	Α	
	exceeding 650 kVA but not exceeding			
	10 000 kVA			
8504.23	Having a power handling capacity	Industrial	Α	
	exceeding 10 000 kVA			
8504.3	Other transformers:			
8504.31	Having a power handling capacity not exceeding 1 kVA	Industrial	Α	
8504.32	Having a power handling capacity	Industrial	А	
	exceeding 1 kVA but not exceeding 16			
0=0:0:	kVA			
8504.33	Having a power handling capacity	Industrial	Α	
	exceeding 16 kVA but not exceeding			
8504.34	500 kVA Having a power handling capacity	Industrial	Α	
	exceeding 500 kVA	in addition	/ \	
8504.40	Static converters	Industrial	Α	
				,

8504.50	Other inductors	Industrial	Α	
8504.90	Parts	Industrial	A	
85.05	Electro-magnets; permanent magnets and articles intended to become permanent magnets after magnetisation; electro-magnetic or permanent magnet chucks, clamps and similar holding devices; electro-magnetic couplings, clutches and brakes; electro-magnetic lifting			
8505.1	Permanent magnets and articles intended to become permanent magnets after magnetisation:			
8505.11	Of metal	Industrial	Α	
8505.19	Other	Industrial	Α	
8505.20	Electro-magnetic couplings, clutches and brakes	Industrial	А	
8505.90	Other, including parts	Industrial	Α	
85.06	Primary cells and primary batteries:			
8506.10	Manganese dioxide:			
8506.10.05	Cylindrical, of an external volume exceeding 300 cm <sup>3</sup>	Industrial	Α	
8506.10.10	Other, of a height not exceeding 7 mm	Industrial	Α	
8506.10.25	Other, cylindrical (excluding those of a height not exceeding 7 mm), of a diameter exceeding 19 mm	Industrial	Α	
8506.10.90	Other	Industrial	Α	
8506.30	Mercuric oxide:			
8506.30.05	Cylindrical, of an external volume exceeding 300 cm <sup>3</sup>	Industrial	Α	
8506.30.10	Other, of a height not exceeding 7 mm	Industrial	Α	
8506.30.25	Other, cylindrical (excluding those of a height not exceeding 7 mm), of a diameter exceeding 19 mm	Industrial	А	
8506.30.90	Other	Industrial	Α	
8506.40	Silver oxide:			
8506.40.05	Cylindrical, of an external volume exceeding 300 cm <sup>3</sup>	Industrial	Α	
8506.40.10	Other, of a height not exceeding 7 mm	Industrial	Α	
8506.40.25	Other, cylindrical (excluding those of a height not exceeding 7 mm), of a diameter exceeding 19 mm	Industrial	A	
8506.40.90	Other	Industrial	Α	
8506.50	Lithium:			
8506.50.05	Cylindrical, of an external volume exceeding 300 cm <sup>3</sup>	Industrial	A	
8506.50.10	Other, of a height not exceeding 7 mm	Industrial	Α	
8506.50.25	Other, cylindrical (excluding those of a height not exceeding 7 mm), of a diameter exceeding 19 mm	Industrial	A	

8506.50.90	Other	Industrial	Α	
8506.60	Air-zinc:			
8506.60.05	Cylindrical, of an external volume	Industrial	A	
	exceeding 300 cm <sup>3</sup>			
8506.60.10	Other, of a height not exceeding 7 mm	Industrial	Α	
8506.60.25	Other, cylindrical (excluding those of a	Industrial	Α	
	height not exceeding 7 mm), of a			
8506.60.90	diameter exceeding 19 mm Other	Industrial	Α	
		mausmai	A	
8506.80	Other primary cells and primary batteries:			
8506.80.05	Cylindrical, of an external volume	Industrial	Α	
	exceeding 300 cm <sup>3</sup>			
8506.80.10	Other, of a height not exceeding 7 mm	Industrial	Α	
8506.80.25	Other, cylindrical (excluding those of a	Industrial	Α	
	height not exceeding 7 mm), of a			
0500 00 40	diameter exceeding 19 mm	la di atrial	Δ	
8506.80.40	Fuel cells	Industrial	A	
8506.80.90	Other	Industrial	A .	
8506.90	Parts	Industrial	A	
85.07	Electric accumulators, including			
	separators therefor, whether or not rectangular (including square):			
	rectangular (including square).			
8507.10	Lead-acid, of a kind used for			
8507.10.05	starting piston engines: With dimensions not exceeding 185	Industrial	A	
0007.10.00	mm (length) x 125 mm (width) x 195 mm (height)	maddilai	,,	
8507.10.10	Other	Industrial	A	
8507.20	Other lead-acid accumulators	Industrial	A	
8507.30	Nickel-cadmium	Industrial	A	
8507.40	Nickel-iron	Industrial	A	
8507.50	Nickel-metal hydride	Industrial	A	
8507.60	Lithium-ion	Industrial	A	
8507.80	Other accumulators	Industrial	A	
8507.90	Parts	Industrial	A	
85.08	Vacuum cleaners:	aaoanai	, ,	
8508.1	With self-contained electric motor:			
8508.11	Of a power not exceeding 1 500 W			
	and having a dust bag or other			
	receptacle capacity not exceeding			
8508.11.10	20 litres: Of a value for duty purposes not	Industrial	Α	
0000.11.10	exceeding R650	industrial	71	
8508.11.90	Other	Industrial	Α	
8508.19	Other:			
10000.10				1
8508.19.10	Of a value for duty purposes not	Industrial	Α	
8508.19.10	exceeding R650, non-domestic			
	1	Industrial Industrial	A	

8508.60	Other vacuum cleaners:			
8508.60.10	Of a value for duty purposes not	Industrial	A	
	exceeding R650, non-domestic		, ,	
8508.60.90	Other, of a value for duty purposes exceeding R650, non-domestic	Industrial	Α	
8508.70	Parts:			
8508.70.10	For vacuum cleaners, non-domestic	Industrial	A	
8508.70.90	Other	Industrial	A	
85.09	Electro-mechanical domestic	maaaman		
00.00	appliances, with self-contained			
	electric motor (excluding vacuum			
	cleaners of heading 85.08):			
8509.40	Food grinders and mixers; fruit or	Industrial	Α	
	vegetable juice extractors			
8509.80	Other appliances:			
8509.80.10	Floor polishers	Industrial	Α	
8509.80.90	Other	Industrial	Α	
8509.90	Parts	Industrial	Α	
85.10	Shavers, hair clippers and hair-			
	removing appliances, with self-			
	contained electric motor:			
8510.10	Shavers	Industrial	Α	
8510.20	Hair clippers	Industrial	Α	
8510.30	Hair-removing appliances	Industrial	Α	
8510.90	Parts	Industrial	Α	
85.11	Electrical ignition or starting			
	equipment of a kind used for spark-			
	ignition or compression-ignition			
	internal combustion engines (for			
	example, ignition magnetos,			
	magneto-dynamos,			
	ignition coils, sparking plugs and			
	glow plugs, starter motors);			
	generators (for example, dynamos, alternators) and cut-outs of a kind			
8511.10	Sparking plugs:			
8511.10.10	Identifiable for use solely or principally	Industrial	A	
10011.10.10	with aircraft or tractor engines	industilai	^	
8511.10.90	Other	Industrial	А	
8511.20	Ignition magnetos; magneto-dynamos; magnetion flywheels	Industrial	Α	
8511.30	Distributors; ignition coils:			
8511.30.30	Distributors and ignition coils,	Industrial	А	
	identifiable for use solely or principally			
	with motor vehicle engines			
8511.30.90	Other	Industrial	Α	
8511.40	Starter motors and dual purpose			
	starter-generators:			
8511.40.15	Identifiable for use solely or principally with motor vehicle engines	Industrial	А	
8511.40.90	Other	Industrial	Α	

8511.50	Other generators:			
8511.50.20	Identifiable for use solely or principally	Industrial	Α	
	with motor vehicle engines			
8511.50.90	Other	Industrial	Α	
8511.80	Other equipment	Industrial	A	
8511.90	Parts	Industrial	A	
85.12	Electrical lighting or signalling	iliuusillai		
03.12	equipment (excluding articles of			
	heading 85.39), windscreen wipers,			
	defrosters and demisters, of a kind			
	used for cycles or motor vehicles:			
8512.10	Lighting or visual signalling equipment	Industrial	A	
00.2.70	of a kind used on bicycles	madema.		
8512.20	Other lighting or visual signalling	Industrial	A	
0012.20	equipment	maaaman	,,	
8512.30	Sound signalling equipment	Industrial	Α	
8512.40	Windscreen wipers, defrosters and	Industrial	Α	
8512.90	demisters Parts	Industrial	Α	
85.13	Portable electric lamps designed to	iliuusillai		
00.13	function by their own source of			
	energy (for example, dry batteries,			
	accumulators, magnetos) (excluding			
	lighting equipment of heading			
8513.10	Lamps	Industrial	Α	
8513.90	Parts	Industrial	Α	
85.14	Industrial or laboratory electric			
	furnaces and ovens (including those			
	functioning by induction or dielectric loss); other industrial or			
	laboratory equipment for the heat			
8514.10	Resistance heated furnaces and ovens	Industrial	Α	
8514.20	Furnaces and ovens functioning by	Industrial	Α	
8514.30	induction or dielectric loss Other furnaces and ovens	Industrial	Α	
8514.40	Other equipment for the heat treatment	Industrial	A	
0314.40	of materials by induction or dielectric	illuusillai	^	
	loss			
8514.90	Parts	Industrial	Α	
85.15	Electric (including electrically			
	heated gas), laser or other light or			
	photon beam, ultrasonic, electron			
	beam, magnetic pulse or plasma arc soldering, brazing or welding			
	machines			
	and apparatus, whether or not			
8515.1	Brazing or soldering machines and			
8515.11	Soldering irons and guns	Industrial	Α	
8515.19	Other	Industrial	A	
8515.2	Machines and apparatus for	2 2.2 3.10.1		
	resistance welding of metal:			

8515.21	Fully or partly automatic	Industrial	А	
8515.29	Other	Industrial	Α	
8515.3	Machines and apparatus for arc			
001010	(including plasma arc) welding of			
	metals:			
8515.31	Fully or partly automatic	Industrial	A	
8515.39	Other	Industrial	Α	
8515.80	Other machines and apparatus	Industrial	Α	
8515.90	Parts	Industrial	Α	
85.16	Electric instantaneous or storage			
	water heaters and immersion			
	heaters; electric space heating			
	apparatus and soil heating apparatus; electro-thermic hair-			
	dressing apparatus (for example,			
	hair dryers, hair curlers, curling tong			
	heaters) and hand dryers; electric			
	smoothing irons; other electro-			
	thermic appliances of a kind used			
8516.10	Electric instantaneous or storage			
	water heaters and immersion			
8516.10.10	Immersion heaters identifiable for use	Industrial	Α	
	solely or principally for heating			
8516.10.90	industrial liquids Other	Industrial	Α	
		muusmai	A	
8516.2	Electric space heating apparatus and electric soil heating apparatus:			
	and electric soil fleating apparatus.			
8516.21	Storage heating radiators	Industrial	Α	
8516.29	Other:			
8516.29.10	Electric radiators	Industrial	А	
8516.29.90	Other	Industrial	Α	
8516.3	Electro-thermic hair-dressing or			
	hand-drying apparatus:			
8516.31	Hair dryers:			
8516.31.10	Hand-type	Industrial	А	
8516.31.90	Other	Industrial	А	
8516.32	Other hair-dressing apparatus	Industrial	А	
8516.33	Hand-drying apparatus	Industrial	Α	
8516.40	Electric smoothing irons	Industrial	Α	
8516.50	Microwave ovens	Industrial	Α	
8516.60	Other ovens; cookers, cooking plates,	Industrial	Α	
	boiling rings, grillers and roasters			
8516.7	Other electro-thermic appliances:			
8516.71	Coffee or tea makers	Industrial	Α	
8516.72	Toasters	Industrial	Α	
8516.79	Other	Industrial	A	
8516.80	Electric heating resistors:			
8516.80.10	Identifiable for use solely or principally	Industrial	A	
	with domestic stoves, hot-plates and		•	
	ovens			
	·			

8516.80.20	Ildontifiable for use calchy or principally	Industrial	Α	1
0510.60.20	Identifiable for use solely or principally with industrial ovens and furnaces	mausmai	А	
	with industrial overis and furnaces			
8516.80.90	Other	Industrial	A	
		mausmai	А	
8516.90	Parts:			
8516.90.10	For immersion heaters identifiable for	Industrial	Α	
	use solely or principally for heating			
0540.00.00	industrial liquids	1. 1 (2.1	Δ	
8516.90.20	For hand-type hair dryers	Industrial	A	
8516.90.25	For electric smoothing irons	Industrial	Α	
8516.90.30	For other electro-thermic appliances of	Industrial	Α	
	a kind used for domestic purposes			
8516.90.90	Other	Industrial	A	
		muusmai	A	
85.17	Telephone sets, including			
	telephones for cellular networks or			
	for other wireless networks; other			
	apparatus for the transmission or			
	reception of voice, images or other			
	data,			
	including apparatus for			
	communication in a wired or			
	wireless network (such as a local or			
8517.1	Telephone sets, including			
	telephones for cellular networks or			
	for other wireless networks:			
8517.11	Line telephone sets with cordless	Industrial	A	
0017.11	handsets	maasman	А	
8517.12	Telephones for cellular networks or			
	for other wireless networks:			
8517.12.10	Designed for use when carried in the	Industrial	А	
	hand or on the person			
8517.12.90	Other	Industrial	Α	
8517.18	Other:			
8517.18.10	Card or coin operated telephone sets	Industrial	Α	
8517.18.90	Other	Industrial	A	
<b>8517.16.90</b>		muusmai	A	
0517.0	Other apparatus for transmission or reception of voice, images or other			
	data, including apparatus for			
	communication in a wired or			
	wireless network (such as a local or			
	wide area network):			
8517.61	Base stations	Industrial	А	
8517.62	Machines for the reception,			
	conversion and transmission or			
	regeneration of voice, images or			
	other data, including switching and			
	routing apparatus:			
8517.62.10	Videophones	Industrial	Α	
8517.62.90	Other	Industrial	Α	
8517.69	Other	Industrial	А	
8517.70	Parts:			
8517.70.10	For telephone sets	Industrial	Α	
8517.70.90	Other	Industrial	А	
				<u> </u>

85.18	Microphonocond stands therefore	1		
85.18	Microphones and stands therefor;			
	loudspeakers, whether or not			
	mounted in their enclosures;			
	headphones and earphones, whether or not combined with a			
	microphone, and sets consisting of			
	a microphone and one or more			
	loudeneakers: audio-frequency			
8518.10	Microphones and stands therefor	Industrial	Α	
8518.2	Loudspeakers, whether or not			
8518.21	mounted in their enclosures:	Industrial	A	
8518.21	Single loudspeakers, mounted in their enclosures	industriai	А	
8518.22	Multiple loudspeakers, mounted in the	Industrial	Α	
	same enclosure			
8518.29	Other	Industrial	Α	
8518.30	Headphones and earphones, whether	Industrial	Α	
	or not combined with a microphone,			
	and sets consisting of a microphone			
	and one or more loudspeakers			
8518.40	Audio-frequency electric amplifiers	Industrial	Α	
8518.50	Electric sound amplifier sets	Industrial	Α	
8518.90	Parts	Industrial	Α	
85.19	Sound recording or reproducing			
	apparatus:			
8519.20	Apparatus operated by coins,	Industrial	Α	
	banknotes, bank cards, tokens or by			
8519.30	other means of payment Turntables (record-decks)	Industrial	A	
	,			
8519.50	Telephone answering machines	Industrial	A	
8519.8	Other apparatus:			
8519.81	Using magnetic, optical or semiconductor media:			
8519.81.05	Using magnetic media	Industrial	Α	
8519.81.10	Other, cinematographic sound	Industrial	Α	
	recording apparatus, tape duplicators			
	and dubbing machines			
8519.81.90	Other	Industrial	Α	
8519.89	Other:			
8519.89.10	Cinematographic sound recording	Industrial	Α	
	apparatus, tape duplicators and			
	dubbing machines			
8519.89.90	Other	Industrial	Α	
85.21	Video recording or reproducing			
	apparatus, whether or not			
8521.10	incorporating a video tuner:  Magnetic tape-type	Industrial	A	
8521.90	Other:	madottiai		
8521.90.10	With eight or more input channels and	Industrial	A	
0021.80.10	a value for customs duty purposes	industrial	А	
	exceeding R13 000			
8521.90.90	Other	Industrial	Α	
	<u> </u>			1

85.22	Parts and accessories suitable for			
05.22	use solely or principally with the			
	apparatus of headings 85.19 or			
	85.21:			
8522.10	Pick-up cartridges	Industrial	Α	
8522.90	Other	Industrial	Α	
85.23	Discs, tapes, solid-state non-volatile			
	storage devices, "smart cards" and			
	other media for the recording of			
	sound or of other phenomena, whether or not recorded, including			
	matrices and masters for the			
	production of discs (excluding			
	products of Chapter 37):			
8523.2	Magnetic media:			
8523.21	Cards incorporating a magnetic stripe	Industrial	A	
	Tall as most porating a magnetic stripe	adotrial		
8523.29	Other	Industrial	Α	
8523.4	Optical media:			
8523.41	Unrecorded	Industrial	Α	
8523.49	Other	Industrial	А	
8523.5	Semiconductor media:			
8523.51	Solid-state non-volatile storage devices	Industrial	Α	
8523.52	"Smart cards":			
8523.52.10	Digital	Industrial	Α	
8523.52.90	Other	Industrial	Α	
8523.59	Other	Industrial	Α	
8523.80	Other	Industrial	Α	
85.25	Transmission apparatus for radio-			
	broadcasting or television, whether			
	or not incorporating reception			
	apparatus or sound recording or reproducing apparatus; television			
	cameras, digital cameras and video			
	camera recorders:			
8525.50	Transmission apparatus:			
8525.50.10	For radio-telephony or radio-telegraphy	Industrial	А	
8525.50.90	Other	Industrial	Α	
8525.60	Transmission apparatus incorporating reception apparatus	Industrial	Α	
8525.80	Television cameras, digital cameras			
	and video camera recorders:			
8525.80.10	Television cameras	Industrial	Α	
8525.80.20	Digital camcoders with a value for duty	Industrial	Α	
	purposes exceeding R15 000 for the			
	basic camera unit exclusive of any peripherals e.g. memory stick, battery,			
	additional lenses, etc.			
8525.80.90	Other	Industrial	Α	
85.26	Radar apparatus, radio navigational			
	aid apparatus and radio remote			
	<u> </u>			j

8526.10	Radar apparatus	Industrial	Α	
8526.9	Other:		- ' '	
8526.91	Radio navigational aid apparatus	Industrial	A	
8526.92	Radio remote control apparatus	Industrial	A	
85.27	Reception apparatus for radio- broadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock:	Tridustrial		
8527.1	Radio-broadcast receivers capable of operating without an external			
8527.12	Pocket-size radio cassette-players	Industrial	Α	
8527.13	Other apparatus combined with sound recording or reproducing apparatus:		, ,	
8527.13.10	Domestic apparatus	Industrial	Α	
8527.13.90	Other	Industrial	А	
8527.19	Other:			
8527.19.10	Domestic apparatus	Industrial	Α	
8527.19.90	Other	Industrial	Α	
8527.2	Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles:			
8527.21	Combined with sound recording or reproducing apparatus	Industrial	Α	
8527.29	Other	Industrial	Α	
8527.9	Other:			
8527.91	Combined with sound recording or reproducing apparatus:			
8527.91.10	Domestic apparatus	Industrial	Α	
8527.91.90	Other	Industrial	А	
8527.92	Not combined with sound recording or reproducing apparatus but combined with a clock:			
8527.92.10	Domestic apparatus	Industrial	Α	
8527.92.90	Other	Industrial	Α	
8527.99	Other:			
8527.99.10	Domestic apparatus	Industrial	Α	
8527.99.90	Other	Industrial	Α	
85.28	Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus:			
8528.4	Cathode-ray tube monitors:			
	-		Λ	1
8528.41	Of a kind solely or principally used in an automatic data processing system of heading 84.71	Industrial	A	

0500 40 40	Onlaw with a second of	1	Λ	-
8528.49.10	Colour, with a screen size not	Industrial	Α	
8528.49.90	exceeding 3 m x 4 m Other	Industrial	Α	
8528.5	Other monitors:	industrial	^	
8528.51	Of a kind solely or principally used in an automatic data processing system of heading 84.71:			
8528.51.10	Colour, with a screen with no side exceeding 45 cm	Industrial	Α	
8528.51.20	Colour, with a screen size exceeding 3 m x 4 m	Industrial	А	
8528.51.90	Other	Industrial	А	
8528.59	Other:			
8528.59.05	Colour, with a screen with no side exceeding 45 cm	Industrial	А	
8528.59.15	Colour, with a screen size exceeding 3 m x 4 m	Industrial	Α	
8528.59.90	Other	Industrial	Α	
8528.6	Projectors:			
8528.61	Of a kind solely or principally used in an automatic data processing system of heading 84.71	Industrial	А	
8528.69	Other:			
8528.69.10	With a value for duty purposes exceeding R250 000	Industrial	Α	
8528.69.90	Other	Industrial	Α	
8528.7	Reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus:			
8528.71	Not designed to incorporate a video display or screen:			
8528.71.10	With a value for duty purposes not exceeding R5 000	Industrial	Α	
8528.71.90	Other	Industrial	Α	
8528.72	Other, colour:			
8528.72.20	Incorporating a cathode-ray tube (CRT)	Industrial	Α	
8528.72.40	Other, with a screen with no side exceeding 45 cm	Industrial	Α	
8528.72.50	Other, with a screen size exceeding 3 m x 4 m	Industrial	A	
8528.72.90	Other	Industrial	Α	
8528.73	Other, monochrome:			
8528.73.20	Incorporating a cathode-ray tube (CRT)	Industrial	Α	
8528.73.40	Other, with a screen with no side exceeding 45 cm	Industrial	A	

0500 70 50	Tother with a server size source dies 2	الماسية ماسيا	Δ.	T
8528.73.50	Other, with a screen size exceeding 3	Industrial	Α	
	m x 4 m			
8528.73.90	Other	Industrial	Α	
<b>85.29</b>		maasman		
05.29	Parts suitable for use solely or principally with the apparatus of			
	headings 85.25 to 85.28:			
8529.10	Aerials and aerial reflectors of all			
	kinds; parts suitable for use			
	therewith:			
8529.10.10	Parabolic aerial reflector dishes of a	Industrial	Α	
	diameter not exceeding 120 cm			
8529.10.20	Other aerials for reception apparatus	Industrial	Α	
	for television, whether or not capable of			
	receiving radio-broadcast, (excluding indoors "set-top" aerials with a			
	permanently affixed base for placing on			
	top of the television set or another flat			
	surface)			
8529.10.90	Other	Industrial	А	
8529.90	Other:			
8529.90.20	Cabinets for reception apparatus for	Industrial	Α	
	television			
8529.90.50	Filters or separators, for the aerials for	Industrial	Α	
	reception apparatus for television			
8529.90.60	Tuners (very high frequency or ultra-	Industrial	Α	
	high frequency) and tuner control			
	devices, for reception apparatus for television			
8529.90.70	Parts of moulded plastics or base	Industrial	Α	
	metal, not incorporating electronic			
	components, for reception apparatus			
	for television			
8529.90.75	Display panels	Industrial	Α	
8529.90.80	Other parts for reception apparatus for	Industrial	Α	
	television			
8529.90.90	Other	Industrial	A	
85.30	Electrical signalling, safety or traffic			
	control equipment for railways,			
	tramways, roads, inland waterways,			
	parking facilities, port installations or airfields (excluding those of			
	heading 86.08):			
	neading 60.00).			
8530.10	Equipment for railways or tramways	Industrial	Α	
8530.80	Other equipment	Industrial	А	
8530.90	Parts:			
8530.90.10	For equipment for railways	Industrial	А	
8530.90.90	Other	Industrial	Α	
85.31	Electric sound or visual signalling			
	apparatus (for example, bells,			
	sirens, indicator panels, burglar or			
	fire alarms) (excluding those of			
	heading 85.12 or 85.30):			
8531.10	Burglar or fire clarms and similar	Industrial	Λ	
0001.10	Burglar or fire alarms and similar apparatus	เกนนรเกลเ	Α	
	Ιαργατατάδ			L

8531.20	Indicator papels incorporating liquid	Industrial	Α	1
0031.20	Indicator panels incorporating liquid crystal devices (LCD) or light emitting	muusmai	А	
	diodes (LED)			
8531.80	Other apparatus	Industrial	A	
8531.90	Parts	Industrial	A	
3333		muusmai	A	
85.32	Electrical capacitors, fixed, variable			
8532.10	or adjustable (pre-set): Fixed capacitors designed for use in			
0532.10	50/60 Hz circuits and having a			
	reactive power handling capacity of			
	not less than 0,5 kVar (power			
	capacitors):			
8532.10.10	Of a capacitance exceeding 50	Industrial	А	
	microfarads, for voltages not exceeding			
	1000 V(AC) or			
	2 000 V(DC) (excluding electrolytic			
	capacitors)			
8532.10.20	Other, for voltages exceeding 1 000 V	Industrial	Α	
	(AC) or 2000 V (DC)			
8532.10.90	Other	Industrial	Α	
8532.2	Other fixed capacitors:			
8532.21	Tantalum	Industrial	Α	
8532.22	Aluminium electrolytic	Industrial	Α	
8532.23	Ceramic dielectric, single layer	Industrial	А	
8532.24	Ceramic dielectric, multilayer	Industrial	A	
8532.25	Dielectric of paper or plastics	Industrial	A	
8532.29	Other:	madoman		
8532.29.15	Designed for use in 50/60 Hz circuits	Industrial	A	
0002.29.10	and having a reactive power handling	muusmai	A	
	capacity of less than 0,5 kVar			
	capacity of less than 0,5 kVal			
8532.29.90	Other	Industrial	А	
8532.30	Variable or adjustable (pre-set)	Industrial	A	
	capacitors			
8532.90	Parts:			
8532.90.10	Windings	Industrial	Α	
8532.90.90	Other	Industrial	A	
85.33	Electrical resistors (including	madoman		
05.33	rheostats and potentiometers)			
	(excluding heating resistors):			
8533.10	Fixed carbon resistors, composition or	Industrial	Α	
	film types			
8533.2	Other fixed resistors:			
8533.21	For a power handling capacity not	Industrial	Α	
	exceeding 20 W			
8533.29	Other	Industrial	А	
8533.3	Wirewound variable resistors,			
	including rheostats and			
	potentiometers:			
8533.31	For a power handling capacity not	Industrial	Α	
	exceeding 20 W			
8533.39	Other	Industrial	Α	
8533.40	Other variable resistors, including	Industrial	Α	
	rheostats and potentiometers			
8533.90	Parts	Industrial	Α	
8534.00	Printed circuits	Industrial	Α	I

8535.10 8535.2 8535.21 8535.21.05	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors.  Fuses  Automatic circuit breakers:  For a voltage of less than 72,5kV:  With moulded casings of plastics, with a current rating not exceeding 1,1 kV (AC) or 125 V per pole (DC) and a breaking capacity rating not exceeding 100 000 A	Industrial	A	
8535.21.10	With a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity exceeding 10 000 A but not exceeding 31 500 A (excluding those with moulded casings of plastics)	Industrial	A	
8535.21.20	With a current rating not exceeding 1 200 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding those with moulded casings of plastics)	Industrial	A	
8535.21.30	With a current rating not exceeding 1 600 A, for a voltage exceeding 24kV (AC) but not exceeding 36 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding those with moulded casings of plastics)	Industrial	A	
8535.21.40	With a current rating not exceeding 1 600 A, for a voltage exceeding 36 kV (AC) but not exceeding 72,5 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 21 900 A (excluding those with moulded casings of plastics)	Industrial	A	
8535.21.90	Other	Industrial	А	
8535.29	Other	Industrial	Α	
8535.30	Isolating switches and make-and- break switches:			

8535.30.05	Isolating switches, with moulded casings of plastics, with a current rating not exceeding 1 250 A, for a voltage not exceeding 1 100 V (AC) or 125 V per pole (DC) and a breaking capacity rating not exceeding 100 000 A	Industrial	А	
8535.30.90	Other	Industrial	Α	
8535.40	Lightning arresters, voltage limiters and surge suppressors	Industrial	А	
8535.90	Other:			
8535.90.10	Switch cover plates; apparatus connectors	Industrial	Α	
8535.90.90	Other	Industrial	Α	
85.36	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders, junction boxes), for a voltage not exceeding 1 000 V; connectors for			
8536.10	Fuses	Industrial	Α	
8536.20	Automatic circuit breakers:			
8536.20.15	With casings of plastics or other insulating material, with a current rating not exceeding 800 A	Industrial	А	
8536.20.90	Other	Industrial	Α	
8536.30	Other apparatus for protecting electrical circuits:			
8536.30.10	Identifiable for use solely or principally with radio, radar, television, radio-telegraphic or radio-telephonic apparatus	Industrial	А	
8536.30.20	Identifiable for use solely or principally with motor vehicles	Industrial	Α	
8536.30.30	Switch fuses, for a voltage of less than 500 V	Industrial	Α	
8536.30.40	Other, surge protection/suppression plugs and sockets for a voltage not exceeding 250 V	Industrial	Α	
8536.30.90	Other	Industrial	А	
8536.4	Relays:			
8536.41	For a voltage not exceeding 60 V:			
8536.41.10	Earth leakage relays, with a sensitivity not exceeding 1 000 mA	Industrial	Α	
8536.41.20	Electro-magnetic and permanent magnet relays	Industrial	Α	
8536.41.30	Thermo-electric relays incorporating bimetal elements	Industrial	Α	
8536.41.80	Other, of a value for duty purposes of	Industrial	Α	
0000.41.00	R250 or more			
8536.41.90	* * *	Industrial	Α	

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8536.49.10	Earth leakage relays, for a voltage not exceeding 660 V with a sensitivity not exceeding 1 000 mA	Industrial	А	
8536.49.20	Electro-magnetic and permanent magnet relays	Industrial	Α	
8536.49.30	Thermo-electric relays incorporating bimetal elements	Industrial	Α	
8536.49.80	Other, of a value for duty purposes of R250 or more	Industrial	Α	
8536.49.90	Other	Industrial	Α	
8536.50	Other switches:			
8536.50.10	Identifiable for use solely or principally with radio, radar, television, radio-telegraphic or radio-telephonic apparatus	Industrial	A	
8536.50.25	Identifiable for use solely or principally with motor vehicles, domestic stoves and hot-plates	Industrial	Α	
8536.50.40	Identifiable for use solely or principally with rail locomotives and railway rolling-stock	Industrial	Α	
8536.50.50	Other, with moulded casings of plastics or other insulating material, with a current rating not exceeding 800 A	Industrial	Α	
8536.50.90	Other	Industrial	Α	
8536.6	Lamp-holders, plugs and sockets:			
8536.61	Lamp-holders:			
8536.61.10	Identifiable for use solely or principally with radio, radar, television, radio-telegraphic or radio-telephonic apparatus	Industrial	А	
8536.61.20	Identifiable for use solely or principally with motor vehicles	Industrial	Α	
8536.61.30	Other, for fluorescent lamps	Industrial	Α	
8536.61.40	Other, for a voltage of less than 500 V	Industrial	Α	
8536.61.90	Other	Industrial	Α	
8536.69	Other:			
8536.69.10	Identifiable for use solely or principally with radio, radar, television, radio-telegraphic or radio-telephonic apparatus	Industrial	А	
8536.69.30	Other, identifiable for use solely or principally with motor vehicles	Industrial	Α	
8536.69.61	Other, sockets for a voltage not exceeding 250 V	Industrial	Α	
8536.69.63	Other, sockets for a voltage less than 500 V	Industrial	Α	
8536.69.67	Other, plugs for a voltage not exceeding 250 V	Industrial	Α	
8536.69.69	Other, for a voltage exceeding 250 V but less than 500 V	Industrial	Α	
8536.69.90	Other	Industrial	Α	
8536.70	Connectors for optical fibres, optical	Industrial	Α	
8536.90	fibre bundles or cables			

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8536.90.10	Identifiable for use solely or principally	Industrial	Α	
	with radio, radar, television, radio-			
	telegraphic or radio-telephonic			
0.00000	apparatus			
8536.90.20	Identifiable for use solely or principally	Industrial	Α	
0520 00 20	with motor vehicles	ا مان مناها	Α	
8536.90.30	Apparatus connectors; switch cover	Industrial	А	
8536.90.40	plates Terminals, terminal strips and other	Industrial	A	
6536.90.40	metal parts for the reception of	iiiuusiiiai	A	
	conductors or cables, identifiable for			
	use solely or principally with domestic			
	stoves and hot-plates			
8536.90.90	Other	Industrial	Α	
85.37	Boards, panels, consoles, desks,			
	cabinets and other bases, equipped			
	with two or more apparatus of			
	heading 85.35 or 85.36, for electric			
	control or the distribution of			
	electricity,			
	including those incorporating			
	instruments or apparatus of Chapter			
	90. and numerical control apparatus			
8537.10	For a voltage not exceeding 1 000 V:			
8537.10.20	Identifiable for use solely or principally	Industrial	Α	
	with motor vehicles			
8537.10.30	Equipped with apparatus of subheading	Industrial	Α	
	8536.20.15 or 8536.50.50			
L			_	
8537.10.90	Other	Industrial	Α	
8537.20	For a voltage exceeding 1 000 V:			
	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating	Industrial Industrial	A	
8537.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage			
8537.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding			
8537.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity			
8537.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not			
8537.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas			
8537.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not			
8537.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)			
<b>8537.20</b> 8537.20.10	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating	Industrial	A	
<b>8537.20</b> 8537.20.10	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)	Industrial	A	
<b>8537.20</b> 8537.20.10	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage	Industrial	A	
<b>8537.20</b> 8537.20.10	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but	Industrial	A	
<b>8537.20</b> 8537.20.10	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas	Industrial	A	
<b>8537.20</b> 8537.20.10	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but	Industrial	A	
8537.20.10 8537.20.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas insulated metal clad switchgear)	Industrial	A	
<b>8537.20</b> 8537.20.10	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating	Industrial	A	
8537.20.10 8537.20.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 600 A, for a voltage	Industrial	A	
8537.20.10 8537.20.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 600 A, for a voltage exceeding 36 kV (AC) but not	Industrial	A	
8537.20.10 8537.20.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 600 A, for a voltage exceeding 36 kV (AC) but not exceeding 72,5 kV (AC) and a breaking	Industrial	A	
8537.20.10 8537.20.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 600 A, for a voltage exceeding 36 kV (AC) but not exceeding 72,5 kV (AC) and a breaking capacity rating exceeding 21 900 A	Industrial	A	
8537.20.10 8537.20.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 600 A, for a voltage exceeding 36 kV (AC) but not exceeding 72,5 kV (AC) and a breaking capacity rating exceeding 21 900 A (excluding gas insulated metal clad	Industrial	A	
8537.20.10 8537.20.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 600 A, for a voltage exceeding 36 kV (AC) but not exceeding 72,5 kV (AC) and a breaking capacity rating exceeding 21 900 A	Industrial	A	
8537.20.10 8537.20.20 8537.20.20	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 600 A, for a voltage exceeding 36 kV (AC) but not exceeding 72,5 kV (AC) and a breaking capacity rating exceeding 21 900 A (excluding gas insulated metal clad switchgear)  Other	Industrial	A	
8537.20.10 8537.20.20 8537.20.40	For a voltage exceeding 1 000 V:  Not flameproof, with a current rating not exceeding 2 000 A, for a voltage exceeding 2 kV (AC) but not exceeding 12 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 31 500 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 250 A, for a voltage exceeding 12 kV (AC) but not exceeding 24 kV (AC) and a breaking capacity rating exceeding 10 000 A but not exceeding 25 000 A (excluding gas insulated metal clad switchgear)  Not flameproof, with a current rating not exceeding 1 600 A, for a voltage exceeding 36 kV (AC) but not exceeding 72,5 kV (AC) and a breaking capacity rating exceeding 21 900 A (excluding gas insulated metal clad switchgear)	Industrial	A	

0500.40	In			1
8538.10	Boards, panels, consoles, desks,	Industrial	Α	
	cabinets and other bases for the goods			
	of heading 85.37, not equipped with			
0520.00	their apparatus  Other:			
8538.90		1 1 ( 1 1		
8538.90.45	For circuit breakers and isolating	Industrial	Α	
	switches, with moulded casings of plastics, with a current rating not			
	exceeding 1 250 A, for a voltage not			
	exceeding 1 100 V (AC) or 125 V per			
	pole (DC) and a breaking capacity			
	rating not exceeding			
	100 000 A			
8538.90.48	For other automatic circuit breakers for	Industrial	Α	
	a voltage exceeding 1 kV			
8538.90.90	Other	Industrial	A	
85.39	Electric filament or discharge lamps,			
	including sealed beam lamp units			
	and ultra-violet or infra-red lamps;			
8539.10	arc-lamps: Sealed beam lamp units	Industrial	A	
8539.2	Other filament lamps (excluding	maasman		
0559.2	ultra-violet or infra-red lamps):			
8539.21	Tungsten halogen:			
8539.21.20	Identifiable for use solely or principally	Industrial	Α	
	with motor vehicles (excluding quartz			
	iodide lamps)			
8539.21.25	Quartz iodide lamps identifiable for use	Industrial	Α	
	solely or principally with motor vehicles			
8539.21.45	Other of a newer of 15 W or more but	Industrial	10%	Motor 4
0039.21.40	Other, of a power of 15 W or more but not exceeding 1 000 W and for a	mausmai	10%	IVIOLOT 4
	voltage exceeding 100 V but not			
	exceeding 260 V			
8539.21.90	Other	Industrial	Α	
8539.22	Other, of a power not exceeding 200			
	W and for a voltage exceeding 100			
	V:			
8539.22.20	Projector lamps	Industrial	Α	
8539.22.45	Other, of a power of 15 W or more and	Industrial	Α	
	for a voltage not exceeding 260 V			
0500 00 00	Othor	Industrial	A	
8539.22.90	Other	mausmai	A	
8539.29	Other:	المائية المسا	Λ	
8539.29.10	Carbon filament lamps	Industrial	A	
8539.29.15	Projector lamps	Industrial	A	
8539.29.20	Radiator lamps	Industrial	A	
8539.29.25	Torch lamps	Industrial	A	
8539.29.45	Lamps, identifiable for use solely or	Industrial	Α	
9530 20 50	principally with motor vehicles	Industrial	Λ	
8539.29.50	Other, vacuum type, of less than 15 W	Industrial	Α	
8539.29.57	Other, of a power exceeding 200 W but	Industrial	Α	
3333.23.07	not exceeding 1 000 W and for a		, ,	
	voltage exceeding 100 V but not			
Ī	exceeding 260 V			1
	Texocouning 200 v			

8539.29.60	Other, not exceeding 100 W,	Industrial	Α	
0559.29.00	identifiable for use solely or principally	IIIuusiiiai	A	
	in headlamps for miners			
8539.29.90	Other	Industrial	A	
<b>8539.3</b>	Discharge lamps (excluding ultra-	inuusinai		
8539.31	Fluorescent, hot cathode:			
8539.31.45	Linear (excluding mercury vapour lamps) of a length of 600 mm or more but not exceeding 2 500 mm, of a diameter of 25 mm or more but not exceeding 40 mm and of 20 W or more but not exceeding 105 W	Industrial	А	
8539.31.90	Other	Industrial	Α	
8539.32	Mercury or sodium vapour lamps; metal halide lamps:	maddinar		
8539.32.45	Fluorescent lamps, linear (excluding mercury vapour lamps) of a length of 600 mm or more but not exceeding 2 500 mm, of a diameter of 25 mm or more but not exceeding 40 mm and of 20 W or more but not exceeding 105 W	Industrial	A	
8539.32.90	Other	Industrial	А	
8539.39	Other:			
8539.39.45	Fluorescent lamps, linear (excluding mercury vapour lamps) of a length of 600 mm or more but not exceeding 2 500 mm, of a diameter of 25 mm or more but not exceeding 40 mm and of 20 W or more but not exceeding 105 W	Industrial	А	
8539.39.90	Other	Industrial	Α	
8539.4	Ultra-violet or infra-red lamps; arc- lamps:			
8539.41	Arc lamps	Industrial	Α	
8539.49	Other:			
8539.49.10	Ultra-violet lamps	Industrial	Α	
8539.49.20	Infra-red lamps	Industrial	Α	
8539.90	Parts	Industrial	Α	
85.40	Thermionic, cold cathode or photocathode valves and tubes (for example, vacuum or vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathoderay tubes, television camera tubes):			
8540.1	Cathode-ray television picture tubes, including video monitor cathode-ray tubes:			
8540.11	Colour	Industrial	А	
8540.12	Monochrome	Industrial	А	
8540.20	Television camera tubes; image converters and intensifiers; other photocathode tubes	Industrial	А	

8540.40	Dete/graphic diaple: tubes	ا ماد مدادها	^	1
8540.40	Data/graphic display tubes, monochrome; data/graphic display	Industrial	Α	
	tubes, colour, with a phosphor dot			
	screen pitch smaller than 0,4 mm			
8540.60	Other cathode-ray tubes	Industrial	Α	
8540.7	Microwave tubes (for example,			
	magnetrons, klystrons, travelling			
	wave tubes, carcinotrons)			
8540.71	Magnetrons	Industrial	Α	
8540.79	Other	Industrial	Α	
8540.8	Other valves and tubes:			
8540.81	Receiver or amplifier valves and tubes	Industrial	Α	
	, , , , , , , , , , , , , , , , , , , ,			
8540.89	Other	Industrial	Α	
8540.9	Parts:			
8540.91	Of cathode-ray tubes	Industrial	А	
8540.99	Other	Industrial	А	
85.41	Diodes, transistors and similar semi-			
	conductor devices; photosensitive			
	semiconductor devices, including			
	photo-voltaic cells whether or not			
	assembled in modules or made up			
	into panels; light emitting diodes;			
8541.10	Diodes (excluding photosensitive or	Industrial	Α	
8541.2	light emitting diodes)  Transistors (excluding			
0541.2	photosensitive transistors):			
8541.21	With a dissipation rate of less than 1 W	Industrial	А	
8541.29	Other	Industrial	Α	
8541.30	Thyristors, diacs and triacs (excluding photosensitive devices)	Industrial	Α	
8541.40	Photosensitive semiconductor			
	devices, including photo-voltaic			
	cells whether or not assembled in			
	modules or made up into panels;			
8541.40.10	light emitting diodes: Photo-voltaic cells whether or not	Industrial	Α	
0341.40.10	assembled in modules or made up into	iliuusillai	^	
	panels			
8541.40.20	Light emitting diodes	Industrial	Α	
8541.40.90	Other	Industrial	Α	
8541.50	Other semiconductor devices	Industrial	Α	
8541.60	Mounted piezo-electric crystals	Industrial	Α	
8541.90	Parts	Industrial	Α	
85.42	Electronic integrated circuits:			
8542.3	Electronic integrated circuits:			
8542.31	Processors and controllers, whether or	Industrial	Α	
	not combined with memories,			
	converters, logic circuits, amplifiers,			
	clock and timing circuits, or other			
8542.32	circuits Memories	Industrial	Α	
8542.33	Amplifiers	Industrial	A	
8542.39	Other	Industrial	A	
UU74.UJ	Othor	muusmal	^	

8542.90	Parts	Industrial	Α	
85.43	Electrical machines and apparatus,			
	having individual functions, not			
	specified or included elsewhere in			
	this Chapter:			
0540.40	Dowline cooleystors	lia di ratiria l	Δ.	
8543.10	Particle accelerators	Industrial	A	
8543.20	Signal generators	Industrial		
8543.30	Machines and apparatus for electroplating, electrolysis or	Industrial	Α	
	electrophating, electrolysis of electrophoresis			
8543.70	Other machines and apparatus	Industrial	Α	
8543.90	Parts	Industrial	A	
85.44	Insulated (including enamelled or	maaaman	,,	
03.44	anodised) wire, cable (including co-			
	axial cable) and other insulated			
	electric conductors, whether or not			
	fitted with connectors; optical fibre			
	cables, made up of individually			
	sheathed fibres, whether or not			
	assembled with electric conductors			
	or fitted with connectors:			
8544.1	Winding wire:			
8544.11	Of copper	Industrial	Α	
8544.19	Other	Industrial	Α	
8544.20	Co-axial cable and other co-axial			
	electric conductors:			
8544.20.15	Cable, single-core, with a centre	Industrial	Α	
	conductor of copper plated with silver			
	or gold, of a length exceeding 400 m and a cross-sectional dimension not			
	exceeding 4,5 mm, not sheathed in			
	aluminium			
8544.20.90	Other	Industrial	Α	
8544.30	Ignition wiring sets and other wiring	Industrial	Α	
	sets of a kind used in vehicles, aircraft			
	or ships			
8544.4	Other electric conductors, for a			
8544.42	voltage not exceeding 1 000 V: Fitted with connectors:			
8544.42.10	For a voltage not exceeding 80 V	Industrial	A	
8544.42.20	For a voltage exceeding 80 V but not	Industrial	A	
30 1 7.72.20	exceeding 240 V	Industrial	/ \	
8544.42.90	Other	Industrial	Α	
8544.49	Other:			
8544.49.10	For a voltage not exceeding 80 V	Industrial	11%	Motor 1
8544.49.90	Other	Industrial	Α	
8544.60	Other electric conductors, for a			
0=44.55	voltage exceeding 1 000 V:			
8544.60.10	Paper insulated	Industrial	A	
8544.60.20	Plastic insulated	Industrial	Α	
8544.60.30	Rubber insulated	Industrial	Α	
8544.60.90	Other	Industrial	Α	

8544.70	Optical fibre cables	Industrial	Α	
85.45	Carbon electrodes, carbon brushes,			
	lamp carbons, battery carbons and			
	other articles of graphite or other			
	carbon, with or without metal, of a			
05454	kind used for electrical purposes:			
8545.1	Electrodes:			
8545.11	Of a kind used for furnaces	Industrial	A	
8545.19	Other	Industrial	A	
8545.20	Brushes	Industrial	A	
8545.90	Other	Industrial	Α	
85.46	Electrical insulators of any material:			
8546.10	Of glass	Industrial	Α	
8546.20	Of ceramics	Industrial	Α	
8546.90	Other	Industrial	Α	
85.47	Insulating fittings for electrical			
	machines, appliances or equipment,			
	being fittings wholly of insulating			
	material apart from any minor components of metal (for example,			
	threaded sockets) incorporated			
	during moulding solely for purposes			
	of assembly (excluding insulators of			
	heading 85.46); electrical conduit			
	tubing and joints therefor, of base			
	metal lined with insulating material:			
8547.10	Insulating fittings of ceramics	Industrial	Α	
8547.20	Insulating fittings of plastics	Industrial	Α	
8547.90	Other	Industrial	А	
85.48	Waste and scrap of primary cells,			
	primary batteries and accumulators;			
	spent primary cells, spent primary batteries and spent electric			
	accumulators; electrical parts of			
	machinery or apparatus, not			
	elsewhere specified or included in			
	this Chapter:			
8548.10	Waste and scrap of primary cells,	Industrial	Α	
	primary batteries and electric			
	accumulators; spent primary cells,			
	spent primary batteries and spent			
8548.90	electric accumulators Other	Industrial	A	
86.01	Rail locomotives powered from an	maasmal		
30.01	external source of electricity or by			
	electric accumulators:			
8601.10	Powered from an external source of	Industrial	Α	
	electricity	Industrial	A	
8601 20	Powered by electric accumulators			i e
8601.20	Powered by electric accumulators  Other rail locomotives: locomotive	maasman		
86.02	Other rail locomotives; locomotive	muustiai		
	-	Industrial	A	

86.03	Self-propelled railway or tramway			
	coaches, vans and trucks (excluding			
	those of heading 86.04):			
8603.10	Powered from an external source of	Industrial	Α	
9602 00	electricity	Industrial	Λ	
8603.90	Other		A	
8604.00	Railway or tramway maintenance or service vehicles, whether or not self-	Industrial	Α	
	propelled (for example, workshops,			
	cranes, ballast tampers, trackliners,			
	testing coaches and track inspection			
	vehicles)			
8605.00	Railway or tramway passenger	Industrial	Α	
	coaches, not self-propelled; luggage			
	vans, post office coaches and other			
	special purpose railway or tramway			
	coaches, not self-propelled (excluding			
00.00	those of heading 86.04)			
86.06	Railway or tramway goods vans and wagons, not self-propelled:			
8606.10	Tank wagons and the like	Industrial	A	
8606.30	Self-discharging vans and wagons	Industrial	A	
8000.30	(excluding those of subheading	iliuusiliai		
	8606.10)			
8606.9	Other:			
8606.91	Covered and closed	Industrial	Α	
8606.92	Open, with non-removable sides of a	Industrial	Α	
	height exceeding 60 cm			
8606.99	Other	Industrial	Α	
86.07	Parts of railway or tramway			
	locomotives or rolling-stock:			
8607.1	Bogies, bissel-bogies, axles and			
8607.11	wheels, and parts thereof:	Industrial	A	
	Driving bogies and bissel-bogies			
8607.12	Other bogies and bissel-bogies	Industrial	A	
8607.19	Other, including parts	Industrial	Α	
8607.2	Brakes and parts thereof:			
8607.21	Air brakes and parts thereof	Industrial	A	
8607.29	Other:			
8607.29.10	Identifiable for use solely or principally	Industrial	Α	
	with tramway locomotives or rolling			
2227 22 22	stock	1 1 ( ) 1	Δ.	
8607.29.90	Other	Industrial	A	
8607.30	Hooks and other coupling devices,	Industrial	Α	
9607.0	buffers, and parts thereof			
8607.9	Other:	Industrial	٨	
8607.91	Of locomotives	Industrial	A	
8607.99	Other	Industrial	Α	

8608.00	Railway or tramway track fixtures and fittings; mechanical (including electromechanical) signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields; parts of the foregoing	Industrial	А	
8609.00	Containers (including containers for the transport of fluids) specially designed and equipped for carriage by one or more modes of transport	Industrial	A	
87.01	Tractors (excluding tractors of			
8701.10	Pedestrian controlled tractors	Industrial	Α	
8701.20	Road tractors for semi-trailers:			
8701.20.10	Of a vehicle mass not exceeding 1 600 kg	Industrial	PM5	Motors partial 2
8701.20.20	Of a vehicle mass exceeding 1 600 kg	Industrial	12%	Motors partial 4
8701.30	Track-laying tractors	Industrial	Α	
8701.90	Other:			
8701.90.10	Two-wheeled tractors, of a cylinder capacity exceeding 2 000 cm <sup>3</sup>	Industrial	A	
8701.90.90	Other	Industrial	Α	
87.02	Motor vehicles for the transport of ten or more persons, including the driver:			
8702.10	With compression-ignition internal combustion piston engines (diesel or semi-diesel):			
8702.10.10	New, right hand drive, fitted with interior parcel racks, foot-rests, magazine nets, coat hooks, reclining seats, arm rests, microphone and radio or cassette equipment, air conditioning with individual controls, pneumatic plug doors, individual reading lights, chemical toilet, wash basin and refrigerator	Industrial	PM5	Motors partial 1
8702.10.81	Other, of a vehicle mass not exceding 2000 kg: with a value for ad valorem customs duty purposes not exceeding R130 000; or vehicles for the transport of 14 persons or more, including the driver	Industrial	PM5	Motors partial 1
8702.10.85	Other, of a vehicle mass not exceeding 2 000 kg	Industrial	PM5	Motors partial 1
8702.10.87	Other, of a vehicle mass exceeding 2 000 kg: with a value for ad valorem customs duty purposes or ad valorem excise duty purposes of less than R130 000; or vehicles for the transport of 14 persons or more, including the driver	Industrial	PM5	Motors partial 1
8702.10.90	Other	Industrial	PM5	Motors partial 1

8702.90	Other:			
8702.90.81	Other, of a vehicle mass not exceeding	Industrial	PM5	Motors partial 1
	2 000 kg: with a value for ad valorem			
	customs duty purposes or ad valorem			
	excise duty purposes not exceeding			
	R130 000; or vehicles for the transport			
	of 14 persons or more, including the			
070000	driver		51.1-	
8702.90.85	Other, of a vehicle mass not exceeding	Industrial	PM5	Motors partial 1
8702.90.87	2 000 kg Other, of a vehicle mass exceeding 2	Industrial	PM5	Motors partial 1
0102.90.01	000 kg: with a value for ad valorem	muusmai	FIVIO	INIOIOIS PAITIAI I
	customs duty purposes or ad valorem			
	excise duty purposes of less than R130			
	000; or vehicles for the transport of 14			
	persons or more, including the driver			
8702.90.90	Other	Industrial	PM5	Motors partial 1
87.03	Motor cars and other motor vehicles			
	principally designed for the			
	transport of persons (excluding			
	those of heading 87.02), including			
	station wagons and racing cars:			
8703.10	Vehicles specially designed for	Industrial	Α	
0.000	travelling on snow; golf cars and similar			
	vehicles			
8703.2	Other vehicles, with spark-ignition			
	internal combustion reciprocating			
	piston engine:			
8703.21	Of a cylinder capacity not exceeding 1 000 cm <sup>3</sup> :			
8703.21.23	Vehicles of the open body tubular	Industrial	Α	
0.00.21.20	frame type, with an engine capacity	maaaman	, ,	
	not exceeding 250 cm³ and a vehicle			
	mass not exceeding 250 kg			
8703.21.25	Hearses	Industrial	A	
8703.21.27	Ambulances	Industrial	A	
8703.21.60	Vehicles with motorcycle-type	Industrial	Α	
	handlebars and hand-operated controls			
8703.21.70	Six or eight-wheeled vehicles, chain-	Industrial	Α	
07 00.21.70	driven and operated through an integral	maaaman	, ,	
	gearbox and differential unit			
8703.21.90	Other	Industrial	А	
8703.22	Of a cylinder capacity exceeding 1			
	000 cm <sup>3</sup> but not exceeding 1 500			
0700 00 00	cm³:	1 1 2 2 2 2		
8703.22.25	Hearses	Industrial	A	
8703.22.27	Ambulances	Industrial	AUTO18	Motors partial 6
8703.22.90	Other	Industrial	AUTO18	Motors partial 6
8703.23	Of a cylinder capacity exceeding 1			
	500 cm <sup>3</sup> but not exceeding 3 000			
0700 00 05	cm³:	Industrial	^	
8703.23.25	Hearses	Industrial	AUTO40	Matanagaratist
8703.23.27	Ambulances	Industrial	AUTO18	Motors partial 6

Other	Industrial	AUTO18	Motors partial 6
Of a cylinder capacity exceeding 3			·
000 cm <sup>3</sup> :			
Hearses	Industrial		
Ambulances	Industrial		Motors partial 6
Other	Industrial	AUTO18	Motors partial 6
Other vehicles, with compression-			
engine (diesel or semi-diesel):			
Of a cylinder capacity not exceeding			
Hearses	Industrial	А	
Ambulances	Industrial	AUTO18	Motors partial 6
Of a vehicle mass not exceeding 600	Industrial	А	
kg (excluding hearses)			
Six or eight-wheeled vehicles with skid	Industrial	Α	
, , , , , , , , , , , , , , , , , , , ,			
· ·			
apacky not exceeding 1 coo on			
Other	Industrial	AUTO18	Motors partial 6
Of a cylinder capacity exceeding 1			
500 cm <sup>3</sup> but not exceeding 2 500			
	Industrial	A	
			Motors partial 6
Other	Industrial	AUTO18	Motors partial 6
Of a cylinder capacity exceeding 2			
500 cm <sup>3</sup> :			
Hearses	Industrial		
Ambulances	Industrial	AUTO18	Motors partial 6
Other	Industrial	AUTO18	Motors partial 6
Other:			
Hearses	Industrial	Α	
Ambulances	Industrial	X	
Electric vehicles	Industrial	Х	
Other	Industrial	Х	
Motor vehicles for the transport of			
G.V.M. not exceeding 50 t	Industrial	PM5	Motors partial 2
Other	Industrial	Α	
Other, with compression-ignition			
internal combustion piston engine			
(diesel or semi-diesel):			
	1 1		
_	Industrial	А	
· ·			
mechanisms both in the front and at			
mechanisms both in the front and at the rear, for use in underground mines			
	Of a cylinder capacity exceeding 3 000 cm³: Hearses Ambulances Other Other vehicles, with compressionignition internal combustion piston engine (diesel or semi-diesel): Of a cylinder capacity not exceeding Hearses Ambulances Of a vehicle mass not exceeding 600 kg (excluding hearses) Six or eight-wheeled vehicles with skid steering systems, chain-driven and operated through an integral gearbox and differential unit, of a vehicle mass exceeding 600 kg and of a cylinder capacity not exceeding 1 000 cm³ Other Of a cylinder capacity exceeding 1 500 cm³: Hearses Ambulances Other Of a cylinder capacity exceeding 2 500 cm³: Hearses Ambulances Other Other: Hearses Ambulances Other Other: Hearses Ambulances Other Other: Geron capacity exceeding 2 500 cm³: Hearses Ambulances Other Other: Geron capacity exceeding 2 500 cm³: Hearses Ambulances Other Other: Geron capacity exceeding 2 500 cm³: Hearses Ambulances Other Other: Geron capacity exceeding 2 500 cm³: Hearses Ambulances Other Other: Other: Other: Other Other: Motor vehicles for the transport of goods: Dumpers designed for off-highway use: G.V.M. not exceeding 50 t Other Other, with compression-ignition internal combustion piston engine	Of a cylinder capacity exceeding 3 000 cm³: Hearses Industrial Ambulances Industrial Other Industrial Other vehicles, with compressionignition internal combustion piston engine (diesel or semi-diesel):  Of a cylinder capacity not exceeding Hearses Industrial Of a vehicle mass not exceeding 600 kg (excluding hearses) Six or eight-wheeled vehicles with skid steering systems, chain-driven and operated through an integral gearbox and differential unit, of a vehicle mass exceeding 600 kg and of a cylinder capacity not exceeding 1 000 cm³  Other Industrial Of a cylinder capacity exceeding 1 500 cm³ but not exceeding 2 500 cm³: Hearses Industrial Other Industrial Other Industrial Other Industrial Other Industrial Other Industrial Electric vehicles Industrial Electric vehicles Industrial Other Industrial Other Industrial Other Industrial Electric vehicles Industrial Other Industrial Other Industrial Other Industrial Other Industrial Electric vehicles Industrial Other Industrial	Of a cylinder capacity exceeding 3 000 cm³: Hearses Industrial AUTO18 Other Other Industrial AUTO18 Of a cylinder capacity not exceeding Hearses Industrial AUTO18 Of a cylinder capacity not exceeding Hearses Industrial AUTO18 Of a vehicle mass not exceeding 600 kg (excluding hearses) Six or eight-wheeled vehicles with skid steering systems, chain-driven and operated through an integral gearbox and differential unit, of a vehicle mass exceeding 600 kg and of a cylinder capacity not exceeding 1 500 cm³ but not exceeding 1 500 cm³ but not exceeding 2 500 cm³: Hearses Industrial AUTO18 Of a cylinder capacity exceeding 1 Sou cm³ but not exceeding 2 500 cm³: Hearses Industrial AUTO18 Of a cylinder capacity exceeding 2 500 cm³: Hearses Industrial AUTO18 Of a cylinder capacity exceeding 2 500 cm³: Hearses Industrial AUTO18 Other Industrial AUTO18

8704.21.40	Off-the-road logging trucks	Industrial	PM5	Motors partial 2
8704.21.70	Other, of a vehicle mass not exceeding 600 kg	Industrial	А	
8704.21.75	Other, with an engine capacity not exceeding 1 000 cm3	Industrial	AUTO18	Motors partial 3
8704.21.81	Other, double-cab, of a vehicle mass not exceeding 2 000 kg or a G.V.M. not exceeding 3 500 kg, or of a mass not exceeding 1 600 kg or a G.V.M. not exceeding 3 500 kg per chassis fitted with a cab	Industrial	18%	Motors partial 3
8704.21.83	Other (excluding double-cab), of a vehicle mass not exceeding 2 000 kg or a G.V.M. not exceeding 3 500 kg, or of a mass not exceeding 1 600 kg or a G.V.M. not exceeding 3 500 kg per chassis fitted with a cab	Industrial	18%	Motors partial 3
8704.21.90	Other	Industrial	12%	Motors partial 4
8704.22	G.V.M. exceeding 5 t but not exceeding 20 t:			
8704.22.10	Shuttle cars for use in underground mines; low construction flame-proof vehicles, equipped with control mechanisms both in the front and at the rear, for use in underground mines	Industrial	A	
8704.22.20	Off-the-road logging trucks	Industrial	PM5	Motors partial 2
8704.22.90	Other	Industrial	12%	Motors partial 4
8704.23	G.V.M. exceeding 20 t:			
8704.23.10	Shuttle cars for use in underground mines; low construction flame-proof vehicles, equipped with control mechanisms both in the front and at the rear, for use in underground mines	Industrial	A	
8704.23.20	Off-the-road logging trucks	Industrial	PM5	Motors partial 2
8704.23.90	Other	Industrial	12%	Motors partial 4
8704.3	Other, with spark-ignition internal combustion piston engine:			
8704.31	G.V.M. not exceeding 5 t:			
8704.31.30	Off-the-road logging trucks	Industrial	PM5	Motors partial 2
8704.31.50	Three-wheeled vehicles with motorcycle type steering systems and engines of a cylinder capacity not exceeding 550 cm <sup>3</sup> , and equipped with motor vehicle type differentials and reverse gears	Industrial	A	
8704.31.70	Other (excluding off-the-road logging trucks and three-wheeled vehicles) of a vehicle mass not exceeding 600 kg	Industrial	A	
8704.31.75	Other, with an engine capacity not exceeding 1 000 cm3	Industrial	AUTO18	Motors partial 3

07 00.00				Ī
8706.00	Chassis fitted with engines, for the			
8705.90	Other	Industrial	Α	
8705.40	Concrete-mixer lorries	Industrial	Α	
8705.30	Fire fighting vehicles	Industrial	Α	
8705.20	Mobile drilling derricks	Industrial	Α	
8705.10	Crane lorries	Industrial	Α	
	spraying lorries, mobile workshops, mobile radiological units):			
	fighting vehicles, concrete-mixer lorries, road sweeper lorries,			
	designed for the transport of persons or goods) (for example, breakdown lorries, crane lorries, fire			
<b>87.04</b> .90.90	Special purpose motor vehicles (excluding those principally	muustiial	1270	างเบเบาร partial 4
8704.90.90	G.V.M. not exceeding 3 500 kg per chassis fitted with a cab Other	Industrial	12%	Motors partial 4
0704.30.03	vehicle mass not exceeding 2 000 kg or a G.V.M. not exceeding 3 500 kg, or of a mass not exceeding 1 600 kg or a	muusuidi	10 /0	INIDIOIS PAITIAI S
8704.90.83	exceeding 3 500 kg, or of a mass not exceeding 1 600 kg or a G.V.M. not exceeding 3 500 kg per chassis fitted with a cab  Other (excluding double-cab), of a	Industrial	18%	Motors partial 3
8704.90.81	Other, double-cab, of a vehicle mass not exceeding 2 000 kg or a G.V.M. not	Industrial	18%	Motors partial 3
	exceeding 2 500 kg or a G.V.M. not exceeding 1 600 kg or a G.V.M. not exceeding 3 500 kg per chassis fitted with a cab			
8704.90.40	Electric vehicles, of a mass not exceeding 2 000 kg or a G.V.M. not	Industrial	AUTO18	Motors partial 3
8704.90.30	Off-the-road logging trucks	Industrial	PM5	Motors partial 1
8704.90.05	Golf carts, pedestrian type	Industrial	Α	
8704.90	Other:			
8704.32.90	Other	Industrial	12%	Motors partial 4
8704.32.10	Off-the-road logging trucks	Industrial	PM5	Motors partial 2
8704.32	G.V.M. exceeding 5 t:			
8704.31.90	Other	Industrial	12%	Motors partial 4
	vehicle mass not exceeding 2 000 kg or a G.V.M. not exceeding 3 500 kg, or of a mass not exceeding 1 600 kg or a G.V.M. not exceeding 3 500 kg per chassis fitted with a cab			
8704.31.83	with a cab Other ( excluding double-cab), of a	Industrial	18%	Motors partial 3
	not exceeding 2 000 kg or a G.V.M. not exceeding 3 500 kg, or of a mass not exceeding 1 600 kg or a G.V.M. not exceeding 3 500 kg per chasis fitted			
8704.31.81	Other, double-cab, of a vehicle mass	Industrial	18%	Motors partial 3

8706.00.05	Of a vehicle mass not exceeding 1 600 kg or of a G.V.M. not exceeding 3 500 kg, for the vehicles of heading 8704.10	Industrial	AUTO18	Motors partial 6
8706.00.15	Other, of a vehicle mass not exceeding 1 600 kg or of a G.V.M. not exceeding 3 500 kg	Industrial	AUTO18	Motors partial 6
8706.00.20	Other	Industrial	12%	Motors partial 4
87.07	Bodies (including cabs), for the			
	motor vehicles of headings 87.01 to 87.05:			
8707.10	For the vehicles of heading 87.03	Industrial	Х	
8707.90	Other	Industrial	Х	
87.08	Parts and accessories of the motor vehicles of headings 87.01 to 87.05:			
8708.10	Bumpers and parts thereof	Industrial	Α	
8708.2	Other parts and accessories of bodies (including cabs):			
8708.21	Safety seat belts	Industrial	Α	
8708.29	Other	Industrial	PM5	Motors partial 2
8708.30	Brakes and servo-brakes; parts thereof:			
8708.30.03	Disc brake pads, mounted	Industrial	10%	Motor 2
8708.30.05	Other mounted brake linings, identifiable for use with air brakes, vacuum brakes, hydraulic air-brakes or hydraulic-vacuum brakes, suitable for use with heavy motor vehicles	Industrial	15%	Motors partial 5
8708.30.09	Other mounted brake linings	Industrial	10%	Motor 4
8708.30.11	Brake drums, of unmachined cast metal	Industrial	6%	Motor 3
8708.30.13	Other brake drums	Industrial	15%	Motors partial 5
8708.30.15	Parts (excluding brake drums) of air brakes, vacuum brakes, hydraulic-air brakes or hydraulic-vacuum brakes, suitable for use with heavy motor vehicles	Industrial	A	,
8708.30.17	Disc brake calliper mechanisms and brake drum assemblies (excluding those identifiable for use solely or principally with tractors not being road tractors)	Industrial	15%	Motors partial 5
8708.30.19	Hydrodynamic braking apparatus, suitable for coupling directly to motor vehicle gearboxes or propeller shafts	Industrial	А	
8708.30.21	Other, identifiable for use solely or principally with tractors (excluding road tractors)	Industrial	A	
8708.30.23	Other, of unmachined cast metal	Industrial	6%	Motor 3
8708.30.90	Other	Industrial	PM5	Motors partial 2
8708.40	Gear boxes and parts thereof:			
8708.40.10	Identifiable for use solely or principally with tractors (excluding road tractors)	Industrial	A	

	T= ::		_	1
8708.40.20	Fully automatic gear boxes of a mass not exceeding 475 kg	Industrial	Α	
8708.40.60	Other parts of unmachined cast metal	Industrial	6%	Motor 3
8708.40.70	Other parts	Industrial	Α	
8708.40.90	Other	Industrial	PM5	Motors partial 2
8708.50	Drive-axles with differential, whether		-	
0.00.00	or not provided with other			
	transmission components, and non-			
8708.50.10	Wheel hubs (excluding those of	Industrial	PM5	Motors partial 2
0.00.00.10	unmachined cast metal)	madoman		motoro partial 2
8708.50.20	Drive-axles, of the rigid integral	Industrial	PM5	Motors partial 2
	housing type, with a crown wheel or			
	ring gear of a diameter not exceeding			
0700 50 00	205 mm	1 1 ( 1 1		
8708.50.30	Constant-velocity (CV) joints	Industrial	A	
8708.50.60	Bearing housings incorporating	Industrial	Α	
8708.50.70	bearings Other, identifiable for use solely or	Industrial	A	
0700.30.70	principally with tractors (excluding road	industrial	^	
	tractors)			
8708.50.80	Other, of unmachined cast metal	Industrial	Α	
8708.50.85	Other parts of drive axles	Industrial	Α	
8708.50.90	Other	Industrial	PM5	Motors partial 2
8708.70	Road wheels and parts and			-
8708.70.10	Identifiable for use solely or principally	Industrial	Α	
	with tractors (excluding road tractors)			
8708.70.90	Other	Industrial	PM5	Motors partial 2
8708.80	Suspension systems and parts thereof (including shock absorbers):			
8708.80.10	McPherson struts and McPherson strut inserts or cartridges, and parts thereof	Industrial	Х	
8708.80.20	Other shock absorbers and parts thereof	Industrial	Х	
8708.80.30	Air springs	Industrial	Χ	
8708.80.40	Other parts identifiable for use solely or principally with tractors (excluding road tractors)	Industrial	А	
8708.80.50	Parts of unmachined cast metal	Industrial	6%	Motor 3
8708.80.90	Other	Industrial	Α	
8708.9	Other parts and accessories:			
0700.04				i
8708.91	<u> </u>			
8708.91 8708.91.10	Radiators and parts thereof: Radiators	Industrial	PM5	Motors partial 2
	Radiators and parts thereof: Radiators	Industrial Industrial	PM5 A	Motors partial 2
8708.91.10	Radiators and parts thereof:			Motors partial 2
8708.91.10 8708.91.20	Radiators and parts thereof: Radiators  Parts identifiable for use solely or principally with tractors (excluding road tractors)	Industrial	Α	
8708.91.10	Radiators and parts thereof: Radiators  Parts identifiable for use solely or principally with tractors (excluding road			Motors partial 2  Motor 3
8708.91.10 8708.91.20	Radiators and parts thereof: Radiators  Parts identifiable for use solely or principally with tractors (excluding road tractors)	Industrial	Α	
8708.91.10 8708.91.20 8708.91.30	Radiators and parts thereof: Radiators  Parts identifiable for use solely or principally with tractors (excluding road tractors)  Parts of unmachined cast metal  Other parts  Silencers (mufflers) and exhaust	Industrial Industrial	A 6%	
8708.91.10 8708.91.20 8708.91.30 8708.91.90 8708.92	Radiators and parts thereof: Radiators  Parts identifiable for use solely or principally with tractors (excluding road tractors)  Parts of unmachined cast metal  Other parts  Silencers (mufflers) and exhaust pipes; parts thereof:	Industrial Industrial Industrial	A 6% A	
8708.91.10 8708.91.20 8708.91.30 8708.91.90	Radiators and parts thereof: Radiators  Parts identifiable for use solely or principally with tractors (excluding road tractors)  Parts of unmachined cast metal  Other parts  Silencers (mufflers) and exhaust	Industrial Industrial	A 6%	

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8708.92.15	Parts of unmachined cast metal	Industrial	6%	Motor 3
8708.92.20	Other parts	Industrial	Α	
8708.92.90	Other	Industrial	PM5	Motors partial 2
8708.93	Clutches and parts thereof:			
8708.93.10	Identifiable for use solely or principally with tractors (excluding road tractors)	Industrial	А	
8708.93.25	Clutch cover assemblies (excluding parts thereof), incorporating pressure plates with an outside diameter not exceeding 300 mm	Industrial	PM5	Motors partial 2
8708.93.55	Clutch driven plates (excluding parts thereof), with an outside diameter not exceeding 300 mm	Industrial	PM5	Motors partial 2
8708.93.80	Other, unmachined cast metal	Industrial	Α	
8708.93.90	Other	Industrial	PM5	Motors partial 2
8708.94	Steering wheels, steering columns and steering boxes; parts thereof:			
8708.94.10	Identifiable for use solely or principally with tractors (excluding road tractors)	Industrial	А	
8708.94.20	Rack and pinion steering assemblies (excluding power-assisted types and those of subheading 8708.94.10)	Industrial	PM5	Motors partial 2
8708.94.40	Other, unmachined cast metal	Industrial	6%	Motor 3
8708.94.50	Other parts	Industrial	Α	
8708.94.90	Other	Industrial	PM5	Motors partial 2
8708.95	Safety airbags with inflater system; parts thereof	Industrial	Α	
8708.99	Other:			
8708.99.05	Conversion kits, consisting of accelerator and brake hand controls, whether or not presented with an automatic clutch control	Industrial	A	
8708.99.10	Assembled chassis frames and parts thereof	Industrial	10%	Motor 4
8708.99.20	Blower or ram type heaters and ventilating units, identifiable for use solely or principally with motor vehicles with water-cooled engines	Industrial	A	
8708.99.30	Other heaters and ventilating units	Industrial	PM5	Motors partial 2
8708.99.40	Track link assemblies, with or without shoes and parts thereof; track pins and bushes	Industrial	А	
8708.99.50	Safety belt reels with locking devices, and parts thereof	Industrial	Α	
8708.99.60	Other, identifiable for use solely or principally with tractors (excluding road tractors)	Industrial	А	
8708.99.70	Other, unmachined cast metal	Industrial	Α	
8708.99.90	Other	Industrial	А	

07.00	Marka trueka aalf maarallaal aar			
87.09	Works trucks, self-propelled, not			
	fitted with lifting or handling			
	equipment, of the type used in			
	factories, warehouses, dock areas			
	or airports for short distance transport of goods; tractors or the			
	type used on railway station			
	platforms; parts of the foregoing			
	vehicles:			
8709.1	Vehicles:			
8709.11	Electrical	Industrial	А	
8709.19	Other	Industrial	А	
8709.90	Parts	Industrial	Α	
8710.00	Tanks and other armoured fighting	Industrial	Α	
	vehicles, motorised, whether or not			
	fitted with weapons, and parts of such			
	vehicles			
87.11	Motorcycles (including mopeds) and			
	cycles fitted with an auxiliary motor,			
	with or without sidecars; sidecars:			
8711.10	With reciprocating internal combustion	Industrial	A	
07 11.10	piston engine of a cylinder capacity not	เกนนรเกลโ	А	
	exceeding 50 cm <sup>3</sup>			
	exceeding 50 cm			
8711.20	With reciprocating internal			
	combustion piston engine of a			
	cylinder capacity exceeding 50 cm <sup>3</sup>			
	but not exceeding 250 cm <sup>3</sup> :			
8711.20.10	With an engine of a cylinder capacity of	Industrial	Α	
	less than 200 cm <sup>3</sup>			
8711.20.90	Other	Industrial	Α	
8711.30	With reciprocating internal combustion	Industrial	Α	
	piston engine of a cylinder capacity			
	exceeding 250 cm³ but not exceeding			
0744 40	500 cm <sup>3</sup>	ا ماد مداد ما	Δ.	
8711.40	With reciprocating internal combustion piston engine of a cylinder capacity	Industrial	Α	
	exceeding 500 cm <sup>3</sup> but not exceeding			
	800 cm <sup>3</sup>			
8711.50	With reciprocating internal combustion	Industrial	Α	
	piston engine of a cylinder capacity			
	exceeding 800 cm³			
8711.90	Other:			
8711.90.10	Side-cars	Industrial	Α	
8711.90.20	Other, of a cylinder capacity of 200 cm <sup>3</sup>	Industrial	Α	
	or more but not exceeding 800 cm <sup>3</sup>			
8711.90.30	Other, of a cylinder capacity exceeding	Industrial	Α	
8711.90.90	800 cm <sup>3</sup>	Industrial	Α	
	Other	Industrial	А	
8712.00	Bicycles and other cycles (including			
	delivery tri-cycles), not motorised:			
8712.00.10	Bicycles	Industrial	A	
8712.00.10	Other	Industrial	A	
07 12.00.30	Otriol	muusmal		<u> </u>

87.13	Carriages for disabled persons,			
	whether or not motorised or			
	otherwise mechanically propelled:			
8713.10	Not mechanically propelled	Industrial	A	
8713.90	Other	Industrial	A	
87.14	Parts and accessories of vehicles of	muusman		
07.14	headings 87.11 to 87.13:			
8714.10	Of motorcycles (including mopeds)	Industrial	А	
8714.20	Of carriages for disabled persons	Industrial	А	
8714.9	Other:			
8714.91	Frames and forks, and parts thereof	Industrial	Α	
8714.92	Wheel rims and spokes	Industrial	Α	
8714.93	Hubs (excluding coaster braking hubs and hub brakes), and free-wheel sprocket-wheels	Industrial	А	
8714.94	Brakes, including coaster braking hubs and hub brakes, and parts thereof	Industrial	А	
8714.95	Saddles	Industrial	Α	
8714.96	Pedals and crank-gear, and parts thereof	Industrial	Α	
8714.99	Other	Industrial	Α	
8715.00	Baby carriages and parts thereof	Industrial	Α	
87.16	Trailers and semi-trailers; other vehicles, not mechanically propelled; parts thereof:			
8716.10	Trailers and semi-trailers of the caravan type, for housing or camping	Industrial	А	
8716.20	Self-loading or self-unloading trailers and semi-trailers for agricultural purposes	Industrial	А	
8716.3	Other trailers and semi-trailers for the transport of goods:			
8716.31	Tanker trailers and tanker semi-trailers	Industrial	Α	
8716.39	Other	Industrial	Α	
8716.40	Other trailers and semi-trailers	Industrial	Α	
8716.80	Other vehicles:			
8716.80.10	Wheelbarrows	Industrial	Α	
8716.80.90	Other	Industrial	Α	
8716.90	Parts:			
8716.90.10	Airsprings	Industrial	А	
8716.90.90	Other	Industrial	Α	
8801.00	Balloons and dirigibles; gliders, hang gliders and other non-powered aircraft	Industrial	А	
88.02	Other aircraft (for example, helicopters, aeroplanes); spacecraft (including satellites) and suborbital and spacecraft launch vehicles:			
8802.1	Helicopters:			
8802.11	Of an unladen mass not exceeding 2 000 kg	Industrial	А	

	_			_
8802.12	Of an unladen mass exceeding 2 000 kg	Industrial	Α	
8802.20	Aeroplanes and other aircraft, of an unladen mass not exceeding 2 000 kg	Industrial	А	
8802.30	Aeroplanes and other aircraft, of an unladen mass exceeding 2 000 kg but	Industrial	A	
8802.40	not exceeding 15 000 kg  Aeroplanes and other aircraft, of an unladen mass exceeding 15 000 kg	Industrial	А	
8802.60	Spacecraft (including satellites) and suborbital and spacecraft launch vehicles	Industrial	A	
88.03	Parts of goods of heading 88.01 or 88.02:			
8803.10	Propellers and rotors and parts thereof	Industrial	Α	
8803.20	Under-carriages and parts thereof	Industrial	Α	
8803.30	Other parts of aeroplanes or helicopters	Industrial	Α	
8803.90	Other	Industrial	Α	
8804.00	Parachutes (including dirigible parachutes and paragliders) and rotochutes; parts thereof and accessories thereto	Industrial	A	
88.05	Aircraft launching gear; deck- arrestor or similar gear; ground flying trainers; parts of the foregoing articles:			
8805.10	Aircraft launching gear and parts thereof; deck-arrestor or similar gear and parts thereof	Industrial	А	
8805.2	Ground flying trainers and parts thereof:			
8805.21	Air combat simulators and parts thereof	Industrial	Α	
8805.29	Other	Industrial	Α	
89.01	Cruise ships. excursion boats, ferry- boats, cargo ships, barges and similar vessels for the transport of persons or goods:			
8901.10	Cruise ships, excursion boats and similar vessels principally designed for the transport of persons; ferry-boats of all kinds	Industrial	А	
8901.20	Tankers	Industrial	Α	
8901.30	Refrigerated vessels (excluding those of subheading 8901.20)	Industrial	Α	
8901.90	Other vessels for the transport of goods and other vessels for the transport of both persons and goods	Industrial	A	
8902.00	Fishing vessels; factory ships and other vessels for processing or preserving fishery products	Industrial	Α	
89.03	Yachts and other vessels for pleasure or sports; rowing boats			
8903.10	and canoes: Inflatable	Industrial	Α	
5555.10	matable	maasmai	$\sim$	

8903.9	Other:			
8903.91	Sailboats, with or without auxiliary	Industrial	Α	
	motors			
8903.92	Motorboats (excluding outboard	Industrial	Α	
2002.00	motorboats)			
<b>8903.99</b> 8903.99.10	Other: Water scooters and the like	Industrial	Α	
8903.99.90	Other	Industrial	A	
8904.00	Tugs and pusher craft	Industrial	A	
89.05	Light-vessels, fire-floats, dredgers, floating cranes, and other vessels			
	the navigability of which is			
	subsidiary to their main function;			
	floating docks; floating or			
	submersible			
8905.10	drilling or production platforms	Industrial	A	
8905.10	Dredgers Floating or submersible drilling or	Industrial	A	
0300.20	production platforms	iiiuustiidi	А	
8905.90	Other	Industrial	Α	
89.06	Other vessels, including warships			
	and lifeboats (excluding rowing			
	boats):			
8906.10	Warships	Industrial	Α	
8906.90	Other	Industrial	Α	
89.07	Other floating structures (for			
	example, rafts, tanks, coffer- dams,			
	landing-stages, buoys and beacons):			
8907.10	Inflatable rafts	Industrial	Α	
8907.90	Other	Industrial	Α	
8908.00	Vessels and other floating structures	Industrial	Α	
	for breaking up			
90.01	Optical fibres and optical fibre			
	bundles; optical fibre cables			
	(excluding those of heading 85.44);			
	sheets and plates of polarising material; lenses (including contact			
	lenses), prisms, mirrors and other			
	optical elements, of any material,			
2024.42	unmounted (excluding such			
9001.10	Optical fibres, optical fibre bundles and cables	Industrial	Α	
9001.20	Sheets and plates of polarising material	Industrial	A	
	Prince of and prince of perantoning materials			
9001.30	Contact lenses	Industrial	Α	
9001.40	Spectacle lenses of glass	Industrial	Α	
9001.50	Spectacle lenses of other materials	Industrial	Α	
9001.90	Other	Industrial	Α	
90.02	Lenses, prisms, mirrors and other			
	optical elements, of any material,			
	mounted, being parts of or fittings			
	for instruments or apparatus			
	(excluding such elements of glass not optically worked):			
	not optionly worked).			

9002.1	Objective lenses:			
9002.11	For cameras, projectors or	Industrial	Α	
	photographic enlargers or reducers			
9002.19	Other	Industrial	Α	
9002.20	Filters	Industrial	Α	
9002.90	Other	Industrial	Α	
90.03	Frames and mountings for spectacles, goggles or the like, and parts thereof:			
9003.1	Frames and mountings:			
9003.11	Of plastics	Industrial	Α	
9003.19	Of other materials	Industrial	Α	
9003.90	Parts	Industrial	Α	
90.04	Spectacles, goggles and the like, corrective, protective or other:			
9004.10	Sunglasses	Industrial	Α	
9004.90	Other	Industrial	Α	
90.05	Binoculars, monoculars, other optical telescopes, and mountings therefor; other astronomical instruments and mountings therefor, but not including instruments for radio-astronomy:			
9005.10	Binoculars	Industrial	Α	
9005.80	Other instruments	Industrial	Α	
9005.90	Parts and accessories (including	Industrial	Α	
	mountings)			
90.06	Photographic (excluding cinematographic) cameras; photographic flashlight apparatus and flashbulbs (excluding discharge lamps of heading 85.39):			
9006.10	Cameras of a kind used for preparing printing plates or cylinders	Industrial	Α	
9006.30	Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes	Industrial	A	
9006.40	Instant print cameras	Industrial	Α	
9006.5	Other cameras:			
9006.51	With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm	Industrial	А	
9006.52	Other, for roll film of a width less than 35 mm	Industrial	А	
9006.53	Other, for roll film of a width of 35 mm	Industrial	Α	
9006.59	Other	Industrial	Α	
9006.6	Photographic flashlight apparatus and flashbulbs:			
9006.61	Discharge lamp ("electronic") flashlight apparatus	Industrial	Α	

9006.69	Other	Industrial	Α	
9006.9	Parts and accessories:			
9006.91	For cameras	Industrial	Α	
9006.99	Other	Industrial	Α	
90.07	Cinematographic cameras and projectors, whether or not incorporating sound recording or reproducing apparatus:			
9007.10	Cameras	Industrial	Α	
9007.20	Projectors	Industrial	Α	
9007.9	Parts and accessories:			
9007.91	For cameras	Industrial	Α	
9007.92	For projectors	Industrial	Α	
90.08	Image projectors (excluding cinematographic); photographic (excluding cinematographic) enlargers and reducers:			
9008.50	Projectors, enlargers and reducers	Industrial	Α	
9008.90	Parts and accessories	Industrial	Α	
90.10	Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this Chapter; negatoscopes; projection screens:			
9010.10	Apparatus and equipment for automatically developing photographic (including cinematographic) film or paper in rolls or for automatically exposing developed film to rolls of photographic paper	Industrial	А	
9010.50	Other apparatus and equipment for photographic (including cinematographic) laboratories; negatoscopes	Industrial	A	
9010.60	Projection screens	Industrial	Α	
9010.90	Parts and accessories	Industrial	Α	
90.11	Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection:			
9011.10	Stereoscopic microscopes	Industrial	Α	
9011.20	Other microscopes, for photomicrography, cinephotomicrography or microprojection	Industrial	A	
9011.80	Other microscopes	Industrial	Α	
9011.90	Parts and accessories	Industrial	Α	
90.12	Microscopes (excluding optical microscopes); diffraction apparatus:			
9012.10	Microscopes (excluding optical microscopes); diffraction apparatus	Industrial	Α	

9012.90	Parts and accessories	Industrial	Α	
90.13	Liquid crystal devices not			
	constituting articles provided for			
	more specifically in other headings;			
	lasers (excluding laser diodes);			
	other optical appliances and			
9013.10	Telescopic sights for fitting to arms;	Industrial	Α	
	periscopes; telescopes, designed to			
	form parts of machines, appliances,			
	instruments or apparatus of this			
9013.20	Chapter or Section XVI	Industrial	Α	
	Lasers (excluding laser diodes)			
9013.80	Other devices, appliances and instruments	Industrial	Α	
9013.90	Parts and accessories	Industrial	A	
90.14	Direction finding compasses; other	maasman	- / (	
30.14	navigational instruments and			
	appliances:			
9014.10	Direction finding compasses	Industrial	Α	
9014.20	Instruments and appliances for	Industrial	Α	
	aeronautical or space navigation			
	(excluding compasses)			
9014.80	Other instruments and appliances	Industrial	Α	
9014.90	Parts and accessories	Industrial	Α	
90.15	Surveying (including			
	photogrammetrical surveying),			
	hydrographic, oceanographic,			
	hydrological, meteorological or			
	geophysical instruments and			
	appliances (excluding compasses): rangefinders:			
9015.10	Rangefinders	Industrial	А	
9015.20	Theodolites and tachymeters	Industrial	А	
	(tacheometers)			
9015.30	Levels	Industrial	Α	
9015.40	Photogrammetrical surveying	Industrial	Α	
224 - 22	instruments and appliances			
9015.80	Other instruments and appliances	Industrial	Α	
9015.90	Parts and accessories	Industrial	A	
9016.00	Balances of a sensitivity of 50 mg or	Industrial	Α	
90.17	better, with or without masspieces  Drawing, marking-out or			
30.1 <i>1</i>	mathematical calculating			
	instruments (for example, drafting			
	machines, pantographs, protractors,			
	drawing sets, slide rules, disc			
	calculators); instruments for			
	measuring length, for use in the			
	hand (for example, measuring rods			
	and tapes, micrometers, callipers),			
	not specified or included elsewhere			
	in this Chapter:			
9017.10	Drafting tables and machines, whether	Industrial	Α	
	or not automatic			1

0047.00	Other description and in a set on	la di ata'al	^	T
9017.20	Other drawing, making-out or	Industrial	Α	
	mathematical calculating instruments			
9017.30	Micrometers, callipers and gauges	Industrial	A	
9017.80	Other instruments	Industrial	A	
9017.90	Parts and accessories	Industrial	Α	
90.18	Instruments and appliances used in			
	medical, surgical, dental or			
	veterinary sciences, including			
	scintigraphic apparatus, other			
	electro-medical apparatus and sight-			
9018.1	testing instruments: Electro-diagnostic apparatus			
001011	(including apparatus for functional			
	exploratory examination or for			
	checking physiological parameters):			
9018.11	Electro-cardiographs	Industrial	Α	
9018.12	Ultrasonic scanning apparatus	Industrial	Α	
9018.13	Magnetic resonance imaging apparatus	Industrial	Α	
9018.14	Scintigraphic apparatus	Industrial	Α	
9018.19	Other	Industrial	Α	
9018.20	Ultra-violet or infra-red ray apparatus	Industrial	A	
9018.3	Syringes, needles, catheters,	maasman	,,,	
9010.3	cannulae and the like:			
9018.31	Syringes, with or without needles:			
9018.31.40	Disposable hypodermic syringes of	Industrial	Α	
	plastics			
9018.31.90	Other	Industrial	Α	
9018.32	Tubular metal needles and needles			
9018.32.20	Hypodermic needles, including dental	Industrial	А	
	injection needles, with hubs			
9018.32.90	Other	Industrial	Α	
9018.39	Other	Industrial	Α	
9018.4	Other instruments and appliances,			
	used in dental sciences:			
9018.41	Dental drill engines, whether or not	Industrial	A	
	combined on a single base with other	maaaman	, ,	
	dental equipment			
9018.49	Other	Industrial	Α	
9018.50	Other ophthalmic instruments and	Industrial	Α	
	appliances			
9018.90	Other instruments and appliances	Industrial	Α	
90.19	Mechano-therapy appliances;			
	massage apparatus; psychological			
	aptitude-testing apparatus; ozone			
	therapy, oxygen therapy, aerosol			
	therapy, artificial respiration or other			
	therapeutic respiration apparatus:			
				1

9019.10	Mechano-therapy appliances; massage	Industrial	Α	
3013.10	apparatus; psychological aptitude-	maasman	/ \	
	testing apparatus			
9019.20	Ozone therapy, oxygen therapy,	Industrial	Α	
	aerosol therapy, artificial respiration or			
	other therapeutic respiration apparatus			
	, , , , , , , , , , , , , , , , , , , ,			
9020.00	Other breathing appliances and gas	Industrial	Α	
	masks (excluding protective masks			
	having neither mechanical parts nor			
	replaceable filters)			
90.21	Orthopaedic appliances, including			
	crutches, surgical belts and trusses;			
	splints and other fracture			
	appliances; artificial parts of the			
	body; hearing aids and other			
	appliances which are worn or			
	carried, or implanted in the body, to compensate for a defect or			
	disability:			
9021.10	Orthopaedic or fracture appliances	Industrial	А	
9021.2	Artificial teeth and dental fittings:			
9021.21	Artificial teeth	Industrial	Α	
9021.29	Other	Industrial	Α	
9021.3	Other artificial parts of the body:			
9021.31	Artificial joints	Industrial	Α	
9021.39	Other	Industrial	Α	
9021.40	Hearing aids (excluding parts and	Industrial	A	
0021110	accessories)	maaaman	, ,	
9021.50	Pacemakers for stimulating heart	Industrial	Α	
	muscles (excluding parts and			
	accessories)			
9021.90	Other	Industrial	Α	
90.22	Apparatus based on the use of X-			
	rays or of alpha, beta or gamma			
	radiations, whether or not for			
	medical, surgical, dental or			
	veterinary uses, including			
	radiography or radiotherapy			
	apparatus, X-ray tubes and other X-			
	ray generators, high tension			
	generators, control panels and			
	desks, screens, examination or			
	treatment tables, chairs and the like:			
9022.1	Apparatus based on the use of X-			
	rays, whether or not for medical,			
	surgical, dental or veterinary uses,			
	including radiography or			
0000.40	radiotherapy apparatus:	last of the	Δ.	
9022.12	Computed tomography apparatus	Industrial	A	
9022.13	Other, for dental uses	Industrial	Α	
9022.14	Other, for medical surgical or veterinary	Industrial	Α	
9022.19	uses For other uses	Industrial		

0000	Annayatus based on the use of			Γ
9022.2	Apparatus based on the use of			
	alpha, beta or gamma radiations,			
	whether or not for medical, surgical,			
	dental or veterinary uses, including			
	radiography or radiotherapy			
9022.21	For medical, surgical, dental or	Industrial	Α	
	veterinary uses			
9022.29	For other uses	Industrial	Α	
9022.30	X-ray tubes	Industrial	Α	
9022.90	Other, including parts and accessories	Industrial	Α	
9023.00	Instruments, apparatus and models,	Industrial	А	
	designed for demonstrational purposes			
	(for example, in education or			
	exhibitions), unsuitable for other uses			
90.24	Machines and appliances for testing			
	the hardness, strength,			
	compressibility, elasticity or other			
	mechanical properties of materials			
9024.10	Machines and appliances for testing	Industrial	Α	
	metals			
9024.80	Other machines and appliances	Industrial	Α	
9024.90	Parts and accessories	Industrial	А	
90.25	Hydrometers and similar floating			
	instruments, thermometers,			
	pyrometers, barometers,			
	hygrometers and psychrometers,			
9025.1	Thermometers and pyrometers, not			
	combined with other instruments:			
9025.11	Liquid-filled, for direct reading	Industrial	Α	
9025.19	Other	Industrial	Α	
9025.80	Other instruments	Industrial	Α	
9025.90	Parts and accessories	Industrial	А	
90.26	Instruments and apparatus for			
	measuring or checking the flow,			
	level, pressure or other variables of			
	liquids or gases (for example, flow			
	meters, level gauges, manometers,			
	heat meters) (excluding instruments			
	and apparatus of heading 90.14,			
	90.15, 90.28 or 90.32):			
9026.10	For measuring or checking the flow or level of liquids	Industrial	А	
I	HOVOLUL HUUHGA			
9026.20		Industrial	Α	
9026.20 9026.80	For measuring or checking pressure	Industrial Industrial	A A	
9026.20 9026.80 9026.90		Industrial Industrial	A A A	

90.27	Instruments and apparetus for			I
JU.21	Instruments and apparatus for physical or chemical analysis (for			
	example, polarimeters,			
	refractometers, spectrometers, gas			
	or smoke analysis apparatus);			
	instruments and			
	apparatus for measuring or			
	checking viscosity, porosity,			
	expansion, surface tension or the			
	like: instruments and apparatus for			
9027.10	Gas or smoke analysis apparatus	Industrial	Α	
9027.20	Chromatographs and electrophoresis instruments	Industrial	A	
9027.30	Spectrometers, spectrophotometers	Industrial	Α	
	and spectrographs using optical radiations (UV, visible, IR)			
9027.50	Other instruments and apparatus using	Industrial	A	
0027.00	optical radiations (UV, visible, IR)	maddinar	,,	
9027.80	Other instruments and apparatus	Industrial	А	
9027.90	Microtomes, parts and accessories	Industrial	Α	
90.28	Gas, liquid or electricity supply or			
	production meters, including			
	calibrating meters therefor:			
9028.10	Gas meters	Industrial	Α	
9028.20	Liquid meters:			
9028.20.10	Mechanical water supply meters,	Industrial	Α	
	designed for use with pipes with an			
	inside diameter not exceeding 40 mm			
9028.20.90	Other	Industrial	Α	
9028.30	Electricity meters	Industrial	A	
9028.90	Parts and accessories	Industrial	A	
90.29	Revolution counters, production	maaaman	,,	
30.23	counters, taximeters, mileometers,			
	pedometers and the like; speed			
	indicators and tachometers			
	(excluding those of heading 90.14 or			
	90.15);			
0020.40	stroboscones:	Industrial	۸	
9029.10	Revolution counters, production counters, taximeters, mileometers,	Industrial	Α	
	pedometers and the like			
9029.20	Speed indicators and tachometers;	Industrial	A	
	stroboscopes		•	
9029.90	Parts and accessories	Industrial	Α	
90.30	Oscilloscopes, spectrum analysers			
	and other instruments and			
	apparatus for measuring or			
	checking electrical quantities			
	(excluding meters of heading 90.28);			
	instruments and apparatus for			
9030.10	Instruments and apparatus for	Industrial	Α	
	measuring or detecting ionising			
				I
9030.20	radiations Oscilloscopes and oscillographs	Industrial	Α	

9030.3	Other instruments and apparatus,			
3000.0	for measuring or checking voltage,			
	current, resistance or power:			
9030.31	Multimeters without a recording device	Industrial	Α	
9030.32	Multimeters with a recording device	Industrial	Α	
9030.33	Other, without a recording device	Industrial	A	
9030.39	Other, with a recording device	Industrial	A	
9030.40	Other instruments and apparatus,	Industrial	A	
	specially designed for			
	telecommunications (for example,			
	cross-talk meters, gain measuring instruments, distortion factor meters,			
	psophometers)			
9030.8	Other instruments and apparatus:			
9030.82	For measuring or checking	Industrial	Α	
	semiconductor wafers or devices			
9030.84	Other, with a recording device	Industrial	А	
9030.89	Other	Industrial	Α	
9030.90	Parts and accessories	Industrial	А	
90.31	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in			
9031.10	Machines for balancing mechanical	Industrial	Α	
	parts	madoman	, ,	
9031.20	Test benches	Industrial	Α	
9031.4	Other optical instruments and			
9031.41	appliances: For inspecting semi-conductor wafers	Industrial	Α	
0001111	or devices or for inspecting	maddia	7.	
	photomasks or reticles used in			
	manufacturing semiconductor devices			
9031.49	Other	Industrial	Α	
9031.80	Other instruments, appliances and machines	Industrial	Α	
9031.90	Parts and accessories	Industrial	Α	
90.32	Automatic regulating or controlling instruments and apparatus:			
9032.10	Thermostats:			
9032.10.10	Identifiable for use solely or principally	Industrial	Α	
	with electro-thermic domestic			
	appliances (excluding those of which			
	the operation depends on an electrical phenomenon which varies according to			
	the factor to be ascertained or			
	automatically controlled)			
9032.10.90	Other	Industrial	A	
9032.20	Manostats	Industrial	A	
9032.8	Other instruments and apparatus:	adotrial	,,	
9032.81	Hydraulic or pneumatic	Industrial	A	
9032.89	Other	Industrial	A	
9032.90	Parts and accessories	Industrial	A	
5552.55	1 410 414 4000001100	adotrial	,,	Į.

9105.2	Wall clocks:			
9105.21	Electrically operated	Industrial	Α	
9105.29	Other	Industrial	A	+
9105.9	Other:			
9105.91	Electrically operated	Industrial	A	
9105.99	Other	Industrial	A	
91.06	Time of day recording apparatus	maasman		
31.00	and apparatus for measuring,			
	recording or otherwise indicating			
	intervals of time, with clock or watch			
	movement or with synchronous			
9106.10	Time-registers; time recorders	Industrial	А	
9106.90	Other	Industrial	Α	
9107.00	Time switches with clock or watch	Industrial	Α	
	movement or with synchronous motor			
91.08	Watch movements, complete and			
	assembled:			
9108.1	Electrically operated:			
9108.11	With mechanical display only or with a	Industrial	Α	
	device to which a mechanical display			
	can be incorporated			
9108.12	With opto-electronic display only	Industrial	А	
9108.19	Other	Industrial	Α	
9108.20	With automatic winding	Industrial	Α	
9108.90	Other	Industrial	Α	
91.09	Clock movements, complete and			
9109.10	assembled: Electrically operated	Industrial	A	
9109.10	Other	Industrial	A	
91.10	Complete watch or clock	iliuusillai		
91.10	movements, unassembled or partly			
	assembled (movement sets);			
	incomplete watch or clock			
	movements, assembled; rough			
	watch or clock movements:			
9110.1	Of watches:			
9110.11	Complete movements, unassembled or partly assembled (movement sets)	Industrial	Α	
9110.12	Incomplete movements, assembled	Industrial	A	
9110.19	Rough movements	Industrial	Α	
9110.90	Other	Industrial	Α	
91.11	Watch cases and parts thereof:			
9111.10	Cases of precious metal or of metal	Industrial	А	
	clad with precious metal			
9111.20	Cases of base metal, whether or not	Industrial	Α	
9111.80	gold- or silver-plated Other cases	Industrial	Λ	_
9111.80		Industrial	A	
	Parts	เกนนร์เกิสโ	A	
91.12	Clock cases and cases of a similar			
	type for other goods of this Chapter, and parts thereof:			
9112.20	Cases	Industrial	A	

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musical boxes) and accessories (for example, cards, discs and rolls for musical instruments; metronomes, tuning forks and pitch pipes of all kinds:  9209.30	92.09	Danta (fan avananla maalaaniama fan			
example, cards, discs and rolls for mechanical instruments) for musical instruments; metronomes, tuning forks and pitch pipes of all kinds:  9209.30		Parts (for example, mechanisms for			
mechanical instruments; metronomes, tuning forks and pitch pipes of all kinds:  9209.90  Musical instrument strings  Parts and accessories for pianos  9209.91  Parts and accessories for the musical instruments of heading 92.02  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical industrial A in		•			
instruments; metronomes, tuning forks and pitch pipes of all kinds:  9209.30 Musical instrument strings Industrial A  9209.91 Parts and accessories for pianos Industrial A  9209.92 Parts and accessories for the musical instruments of heading 92.02  9209.94 Parts and accessories for the musical instruments of heading 92.07  9209.99 Other Industrial A  9301.01 Military weapons (excluding revolvers, pistols and the arms of heading 93.07):  9301.10 Artillery weapons (for example, guns, howitzers and mortars)  9301.20 Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors  9301.90 Other:  9301.90.10 Fully automatic shotguns Industrial A  9301.90.21 Bolt action Industrial A  9301.90.22 Semi-automatic Industrial A  9301.90.23 Fully automatic Industrial A  9301.90.24 Other Industrial A  9301.90.30 Machine-guns Industrial A  9301.90.40 Other Industrial A  9301.90.41 Fully automatic pistols Industrial A  9301.90.40 Term Industrial A  9301.90.41 Fully automatic pistols Industrial A  9301.90.42 Other Industrial A  9301.90.43 Sub-machine-guns Industrial A  9301.90.44 Fully automatic pistols Industrial A  9301.90.45 Pully automatic pistols Industrial A  9301.90.40 Pitols, single barrel:  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.29 Other Industrial A  9302.00.20 Other Industrial A  9302.00.20 Other Industrial A  9302.00.21 Pistols, multiple barrel:  9302.00.01 Target shooting pistols of 5,6 mm Industrial A  9302.00.03 Target shooting pistols of 5,6 mm Industrial A  9302.00.01 Target shooting pistols of 5,6 mm Industrial A					
Semi-automatic storage   Semi-automatic stor					
9209.90		• · · · · · · · · · · · · · · · · · · ·			
9209.9 Other: 9209.91 Parts and accessories for pianos Industrial A 9209.92 Parts and accessories for the musical instruments of heading 92.02 9209.94 Parts and accessories for the musical instruments of heading 92.07 9209.99 Other Industrial A 93.01 Military weapons (excluding revolvers, pistols and the arms of heading 93.07): 9301.10 Artillery weapons (for example, guns, howitzers and mortars) 9301.20 Rocket launchers; flame-throwers; grandale launchers; torpedo tubes and similar projectors 9301.90 Other: 9301.90.10 Fully automatic shotguns Industrial A 9301.90.21 Bolt action Industrial A 9301.90.22 Semi-automatic Industrial A 9301.90.23 Fully automatic Industrial A 9301.90.24 Other Industrial A 9301.90.25 Fully automatic Industrial A 9301.90.26 Tuber Industrial A 9301.90.27 Industrial A 9301.90.28 Fully automatic pistols Industrial A 9301.90.40 Ther Industrial A 9301.90.41 Fully automatic pistols Industrial A 9301.90.40 Revolvers and pistols (excluding those of heading 93.03 or 93.04): 9302.00.2 Pistols, single barrel: 9302.00.25 Other, semi-automatic Industrial A 9302.00.29 Other Industrial A 9302.00.29 Other Industrial A 9302.00.29 Pistols, multiple barrel: 9302.00.31 Target shooting pistols of 5,6 mm Industrial A		lorks and pitch pipes of all kinds:			
9209.91 Parts and accessories for pianos Industrial A 9209.92 Parts and accessories for the musical instruments of heading 92.02 9209.94 Parts and accessories for the musical instruments of heading 92.07 9209.99 Other Industrial A 93.01 Military weapons (excluding revolvers, pistols and the arms of heading 93.07): 9301.10 Artillery weapons (for example, guns, howitzers and mortars) 9301.20 Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors 9301.90 Other: 9301.90.10 Fully automatic shotguns Industrial A 9301.90.2 Riffes: 9301.90.22 Riffes: 9301.90.23 Fully automatic Industrial A 9301.90.24 Other Industrial A 9301.90.30 Machine-guns Industrial A 9301.90.41 Fully automatic pistols Industrial A 9301.90.42 Other Industrial A 9301.90.43 Fully automatic pistols Industrial A 9301.90.44 Fully automatic pistols Industrial A 9301.90.40 Other Industrial A 9301.90.41 Fully automatic pistols Industrial A 9301.90.42 Pistols, single barrel: 9302.00.25 Pistols, single barrel: 9302.00.29 Other Industrial A 9302.00.29 Pistols, multiple barrel: 9302.00.31 Target shooting pistols of 5,6 mm Industrial A 9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9209.30	Musical instrument strings	Industrial	Α	
Parts and accessories for the musical instruments of heading 92.02  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical instruments of heading 92.07  Parts and accessories for the musical industrial A  Parts and accessories for the musical instruments of heading 93.07  Parts and accessories for the musical industrial A  Parts and accessories for the musical Industrial A  Parts and accessories for the musical Industrial A  Parts and accessories for the musical Industrial A  Parts and accessories for the musical Industrial A  Parts and accessories for the musical Industrial A  Parts and accessories for the musical Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories Industrial A  Parts and accessories for the musical Industrial A  Parts and accessories for the musical Industrial A  Parts and accessories for the musical Industrial A  Parts and	9209.9	Other:			
instruments of heading 92.02  9209.94 Parts and accessories for the musical instruments of heading 92.07  9209.99 Other Industrial A  93.01 Military weapons (excluding revolvers, pistols and the arms of heading 93.07):  9301.10 Artillery weapons (for example, guns, howitzers and mortars)  9301.20 Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors  9301.90 Other:  9301.90.10 Fully automatic shotguns Industrial A  9301.90.21 Bolt action Industrial A  9301.90.22 Semi-automatic Industrial A  9301.90.23 Fully automatic Industrial A  9301.90.24 Other Industrial A  9301.90.30 Machine-guns: Industrial A  9301.90.40 Sub-machine-guns: Industrial A  9301.90.41 Fully automatic pistols Industrial A  9301.90.42 Other Industrial A  9301.90.42 Pitols, single barrel: Industrial A  9302.00.2 Pistols, single barrel: Industrial A  9302.00.29 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A	9209.91	Parts and accessories for pianos	Industrial	Α	
instruments of heading 92.07  9209.99 Other  Military weapons (excluding revolvers, pistols and the arms of heading 93.07):  9301.10 Artillery weapons (for example, guns, howitzers and mortars)  9301.20 Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors  9301.90 Other:  9301.90.10 Fully automatic shotguns Industrial A  9301.90.22 Rifles:  9301.90.21 Bolt action Industrial A  9301.90.23 Fully automatic Industrial A  9301.90.24 Other Industrial A  9301.90.25 Fully automatic Industrial A  9301.90.26 Industrial A  9301.90.17 Industrial A  9301.90.27 Industrial A  9301.90.30 Machine-guns Industrial A  9301.90.41 Fully automatic pistols Industrial A  9301.90.42 Other Industrial A  9301.90.42 Other Industrial A  9301.90.42 Other Industrial A  9302.00 Revolvers and pistols (excluding those of heading 93.03 or 93.04):  9302.00.10 Revolvers Industrial A  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.29 Other Industrial A  9302.00.30 Industrial A  9302.00.30 Industrial A  Industrial	9209.92		Industrial	А	
93.01   Military weapons (excluding revolvers, pistols and the arms of heading 93.07):   Artillery weapons (for example, guns, howitzers and mortars)   Artillery weapons (for example, guns, howitzers and mortars)   Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors   Industrial   A       9301.90   Other:	9209.94		Industrial	A	
revolvers, pistols and the arms of heading 93.07):  9301.10 Artillery weapons (for example, guns, howitzers and mortars)  9301.20 Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors  9301.90 Other:  9301.90.10 Fully automatic shotguns Industrial A  9301.90.2 Rifles:  9301.90.21 Bolt action Industrial A  9301.90.22 Semi-automatic Industrial A  9301.90.23 Fully automatic Industrial A  9301.90.24 Other Industrial A  9301.90.30 Machine-guns Industrial A  9301.90.4 Sub-machine-guns:  9301.90.4 Other Industrial A  9301.90.4 Fully automatic pistols Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Industrial A  9301.90.4 Revolvers and pistols (excluding those of heading 93.03 or 93.04):  9302.00 Revolvers Industrial A  9302.00.2 Pistols, single barrel:  9302.00.2 Other Industrial A  9302.00.2 Other Industrial A  9302.00.3 Pistols, multiple barrel:  9302.00.3 Pistols, multiple barrel:	9209.99	Other	Industrial	А	
heading 93.07):   9301.10	93.01	Military weapons (excluding			
9301.10 Artillery weapons (for example, guns, howitzers and mortars)  Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors  9301.90 Other:  9301.90.10 Fully automatic shotguns Industrial A  9301.90.2 Rifles:  9301.90.21 Bolt action Industrial A  9301.90.22 Semi-automatic Industrial A  9301.90.23 Fully automatic Industrial A  9301.90.24 Other Industrial A  9301.90.25 Sub-machine-guns Industrial A  9301.90.40 Sub-machine-guns:  9301.90.41 Fully automatic pistols Industrial A  9301.90.42 Other Industrial A  9301.90.43 Target shooting pistols of 5,6 mm Industrial A  9302.00.25 Other, semi-automatic Industrial A  9302.00.31 Target shooting pistols of 5,6 mm Industrial A  9302.00.31 Target shooting pistols of 5,6 mm Industrial A  9302.00.31 Target shooting pistols of 5,6 mm Industrial A		revolvers, pistols and the arms of			
howitzers and mortars)   Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors					
9301.20 Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors  9301.90 Other: 9301.90.10 Fully automatic shotguns Industrial A  9301.90.2 Rifles: 9301.90.21 Bolt action Industrial A  9301.90.22 Semi-automatic Industrial A  9301.90.23 Fully automatic Industrial A  9301.90.24 Other Industrial A  9301.90.30 Machine-guns Industrial A  9301.90.4 Sub-machine-guns: 9301.90.41 Fully automatic pistols Industrial A  9301.90.42 Other Industrial A  9301.90.42 Other Industrial A  9302.00 Revolvers and pistols (excluding those of heading 93.03 or 93.04): 9302.00.10 Revolvers Industrial A  9302.00.2 Pistols, single barrel: 9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.3 Pistols, multiple barrel:	9301.10		Industrial	Α	
grenade launchers; torpedo tubes and similar projectors  9301.90 Other:  9301.90.10 Fully automatic shotguns Industrial A  9301.90.2 Rifles:  9301.90.21 Bolt action Industrial A  9301.90.22 Semi-automatic Industrial A  9301.90.23 Fully automatic Industrial A  9301.90.24 Other Industrial A  9301.90.40 Machine-guns Industrial A  9301.90.4 Sub-machine-guns:  9301.90.4 Fully automatic pistols Industrial A  9301.90.4 Other Industrial A  9301.90.4 Piully automatic pistols Industrial A  9302.00 Revolvers and pistols (excluding those of heading 93.03 or 93.04):  9302.00.10 Revolvers Industrial A  9302.00.2 Pistols, single barrel:  9302.00.25 Other, semi-automatic Industrial A  9302.00.3 Pistols, multiple barrel:  9302.00.3 Pistols, multiple barrel:	0004.00		ا ماد مداد ما	Δ	
Similar projectors   Similar	9301.20	•	industriai	А	
9301.90         Other:         Industrial         A           9301.90.10         Fully automatic shotguns         Industrial         A           9301.90.2         Rifles:         Semi-automatic         Industrial         A           9301.90.22         Semi-automatic         Industrial         A           9301.90.23         Fully automatic         Industrial         A           9301.90.24         Other         Industrial         A           9301.90.30         Machine-guns         Industrial         A           9301.90.4         Sub-machine-guns:         Industrial         A           9301.90.41         Fully automatic pistols         Industrial         A           9301.90.42         Other         Industrial         A           9302.00         Revolvers and pistols (excluding those of heading 93.03 or 93.04):         Industrial         A           9302.00.10         Revolvers         Industrial         A           9302.00.23         Target shooting pistols of 5,6 mm         Industrial         A           9302.00.29         Other         Industrial         A           9302.00.31         Target shooting pistols of 5,6 mm         Industrial         A					
9301.90.10         Fully automatic shotguns         Industrial         A           9301.90.2         Rifles:         9301.90.21         Bolt action         Industrial         A           9301.90.21         Bolt action         Industrial         A           9301.90.22         Semi-automatic         Industrial         A           9301.90.23         Fully automatic         Industrial         A           9301.90.24         Other         Industrial         A           9301.90.30         Machine-guns         Industrial         A           9301.90.4         Sub-machine-guns:         Industrial         A           9301.90.41         Fully automatic pistols         Industrial         A           9301.90.42         Other         Industrial         A           9302.00         Revolvers and pistols (excluding those of heading 93.03 or 93.04):         Industrial         A           9302.00.10         Revolvers         Industrial         A           9302.00.2         Pistols, single barrel:         9302.00.23         Industrial         A           9302.00.25         Other, semi-automatic         Industrial         A           9302.00.30         Pistols, multiple barrel:         Industrial         A	9301 90				
9301.90.2         Rifles:         Industrial         A           9301.90.21         Bolt action         Industrial         A           9301.90.22         Semi-automatic         Industrial         A           9301.90.23         Fully automatic         Industrial         A           9301.90.24         Other         Industrial         A           9301.90.30         Machine-guns         Industrial         A           9301.90.4         Sub-machine-guns:         Industrial         A           9301.90.41         Fully automatic pistols         Industrial         A           9301.90.42         Other         Industrial         A           9302.00         Revolvers and pistols (excluding those of heading 93.03 or 93.04):         Industrial         A           9302.00.10         Revolvers         Industrial         A           9302.00.2         Pistols, single barrel:         Industrial         A           9302.00.23         Target shooting pistols of 5,6 mm         Industrial         A           9302.00.30         Pistols, multiple barrel:         Industrial         A           9302.00.31         Target shooting pistols of 5,6 mm         Industrial         A			Industrial	Δ	
9301.90.21         Bolt action         Industrial         A           9301.90.22         Semi-automatic         Industrial         A           9301.90.23         Fully automatic         Industrial         A           9301.90.24         Other         Industrial         A           9301.90.30         Machine-guns         Industrial         A           9301.90.4         Sub-machine-guns:         Industrial         A           9301.90.41         Fully automatic pistols         Industrial         A           9301.90.42         Other         Industrial         A           9302.00         Revolvers and pistols (excluding those of heading 93.03 or 93.04):         Industrial         A           9302.00.10         Revolvers         Industrial         A           9302.00.2         Pistols, single barrel:         Industrial         A           9302.00.23         Target shooting pistols of 5,6 mm         Industrial         A           9302.00.29         Other         Industrial         A           9302.00.31         Target shooting pistols of 5,6 mm         Industrial         A		•	maasman		
9301.90.22 Semi-automatic Industrial A 9301.90.23 Fully automatic Industrial A 9301.90.24 Other Industrial A 9301.90.30 Machine-guns Industrial A 9301.90.4 Sub-machine-guns: 9301.90.41 Fully automatic pistols Industrial A 9301.90.42 Other Industrial A 9302.00 Revolvers and pistols (excluding those of heading 93.03 or 93.04): 9302.00.10 Revolvers Industrial A 9302.00.2 Pistols, single barrel: 9302.00.23 Target shooting pistols of 5,6 mm Industrial A 9302.00.25 Other, semi-automatic Industrial A 9302.00.3 Pistols, multiple barrel: 9302.00.3 Pistols, multiple barrel:			Industrial	Α	
9301.90.23 Fully automatic Industrial A 9301.90.24 Other Industrial A 9301.90.30 Machine-guns Industrial A 9301.90.4 Sub-machine-guns: 9301.90.41 Fully automatic pistols Industrial A 9301.90.42 Other Industrial A 9302.00 Revolvers and pistols (excluding those of heading 93.03 or 93.04): 9302.00.10 Revolvers Industrial A 9302.00.2 Pistols, single barrel: 9302.00.23 Target shooting pistols of 5,6 mm Industrial A 9302.00.25 Other, semi-automatic Industrial A 9302.00.30 Pistols, multiple barrel: 9302.00.31 Target shooting pistols of 5,6 mm Industrial A					
9301.90.24 Other Industrial A 9301.90.30 Machine-guns Industrial A 9301.90.4 Sub-machine-guns: 9301.90.41 Fully automatic pistols Industrial A 9301.90.42 Other Industrial A 9302.00 Revolvers and pistols (excluding those of heading 93.03 or 93.04): 9302.00.10 Revolvers Industrial A 9302.00.2 Pistols, single barrel: 9302.00.23 Target shooting pistols of 5,6 mm calibre Industrial A 9302.00.25 Other, semi-automatic Industrial A 9302.00.30 Pistols, multiple barrel: 9302.00.31 Target shooting pistols of 5,6 mm Industrial A	TAKET ULL 22	Ocimi automatic	madaman		
9301.90.30 Machine-guns Industrial A  9301.90.4 Sub-machine-guns: 9301.90.41 Fully automatic pistols Industrial A  9301.90.42 Other Industrial A  9302.00 Revolvers and pistols (excluding those of heading 93.03 or 93.04): 9302.00.10 Revolvers Industrial A  9302.00.2 Pistols, single barrel: 9302.00.23 Target shooting pistols of 5,6 mm calibre  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.30 Pistols, multiple barrel: 9302.00.31 Target shooting pistols of 5,6 mm Industrial A		Fully automatic	Industrial		
9301.90.4 Sub-machine-guns: 9301.90.41 Fully automatic pistols 9301.90.42 Other  Revolvers and pistols (excluding those of heading 93.03 or 93.04): 9302.00.10 Revolvers  Pistols, single barrel: 9302.00.23 Target shooting pistols of 5,6 mm calibre 9302.00.25 Other, semi-automatic 9302.00.29 Other  Pistols, multiple barrel: 9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23	-		Α	
9301.90.41 Fully automatic pistols Industrial A 9301.90.42 Other Industrial A  9302.00 Revolvers and pistols (excluding those of heading 93.03 or 93.04):  9302.00.10 Revolvers Industrial A  9302.00.2 Pistols, single barrel:  9302.00.23 Target shooting pistols of 5,6 mm calibre  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.3 Pistols, multiple barrel:  9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24	Other	Industrial	A A	
9301.90.42 Other Industrial A  9302.00 Revolvers and pistols (excluding those of heading 93.03 or 93.04):  9302.00.10 Revolvers Industrial A  9302.00.2 Pistols, single barrel:  9302.00.23 Target shooting pistols of 5,6 mm calibre  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.3 Pistols, multiple barrel:  9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24 9301.90.30	Other Machine-guns	Industrial	A A	
9302.00 Revolvers and pistols (excluding those of heading 93.03 or 93.04):  9302.00.10 Revolvers Industrial A  9302.00.2 Pistols, single barrel:  9302.00.23 Target shooting pistols of 5,6 mm calibre  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.3 Pistols, multiple barrel:  9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b>	Other Machine-guns Sub-machine-guns:	Industrial Industrial	A A A	
those of heading 93.03 or 93.04):  9302.00.10 Revolvers Industrial A  9302.00.2 Pistols, single barrel:  9302.00.23 Target shooting pistols of 5,6 mm calibre  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.3 Pistols, multiple barrel:  9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.41	Other Machine-guns Sub-machine-guns: Fully automatic pistols	Industrial Industrial Industrial	A A A	
9302.00.10 Revolvers Industrial A  9302.00.2 Pistols, single barrel:  9302.00.23 Target shooting pistols of 5,6 mm calibre  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.3 Pistols, multiple barrel:  9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.41 9301.90.42	Other  Machine-guns  Sub-machine-guns: Fully automatic pistols Other	Industrial Industrial Industrial	A A A	
9302.00.2 Pistols, single barrel:  9302.00.23 Target shooting pistols of 5,6 mm calibre  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.3 Pistols, multiple barrel:  9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.41 9301.90.42	Other  Machine-guns  Sub-machine-guns:  Fully automatic pistols  Other  Revolvers and pistols (excluding	Industrial Industrial Industrial	A A A	
9302.00.23 Target shooting pistols of 5,6 mm calibre  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.3 Pistols, multiple barrel:  9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.41 9301.90.42 <b>9302.00</b>	Other  Machine-guns  Sub-machine-guns: Fully automatic pistols Other  Revolvers and pistols (excluding those of heading 93.03 or 93.04):	Industrial Industrial Industrial Industrial	A A A A	
calibre  9302.00.25 Other, semi-automatic Industrial A  9302.00.29 Other Industrial A  9302.00.3 Pistols, multiple barrel:  9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.41 9301.90.42 <b>9302.00</b>	Other  Machine-guns  Sub-machine-guns: Fully automatic pistols Other  Revolvers and pistols (excluding those of heading 93.03 or 93.04): Revolvers	Industrial Industrial Industrial Industrial	A A A A	
9302.00.29 Other Industrial A  9302.00.3 Pistols, multiple barrel: 9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.42 <b>9302.00</b> 9302.00.10 <b>9302.00.2</b>	Other  Machine-guns  Sub-machine-guns:  Fully automatic pistols  Other  Revolvers and pistols (excluding those of heading 93.03 or 93.04):  Revolvers  Pistols, single barrel:	Industrial Industrial Industrial Industrial Industrial	A A A A	
9302.00.3 Pistols, multiple barrel: 9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.41 9301.90.42 <b>9302.00</b> 9302.00.10 <b>9302.00.2</b> 9302.00.23	Other  Machine-guns  Sub-machine-guns: Fully automatic pistols Other  Revolvers and pistols (excluding those of heading 93.03 or 93.04): Revolvers  Pistols, single barrel: Target shooting pistols of 5,6 mm calibre	Industrial Industrial Industrial Industrial Industrial Industrial	A A A A	
9302.00.31 Target shooting pistols of 5,6 mm Industrial A	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.42 <b>9302.00</b> 9302.00.10 <b>9302.00.2</b> 9302.00.23	Other  Machine-guns  Sub-machine-guns:  Fully automatic pistols  Other  Revolvers and pistols (excluding those of heading 93.03 or 93.04):  Revolvers  Pistols, single barrel:  Target shooting pistols of 5,6 mm calibre  Other, semi-automatic	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.41 9301.90.42 <b>9302.00</b> 9302.00.10 <b>9302.00.2</b> 9302.00.23 9302.00.25 9302.00.29	Other  Machine-guns  Sub-machine-guns: Fully automatic pistols Other  Revolvers and pistols (excluding those of heading 93.03 or 93.04): Revolvers  Pistols, single barrel: Target shooting pistols of 5,6 mm calibre Other, semi-automatic Other	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.41 9301.90.42 <b>9302.00</b> 9302.00.10 <b>9302.00.2</b> 9302.00.23 9302.00.25 9302.00.29	Other  Machine-guns  Sub-machine-guns: Fully automatic pistols Other  Revolvers and pistols (excluding those of heading 93.03 or 93.04): Revolvers  Pistols, single barrel: Target shooting pistols of 5,6 mm calibre Other, semi-automatic Other  Pistols, multiple barrel:	Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A	
9302.00.39 Other Industrial A	9301.90.23 9301.90.24 9301.90.30 <b>9301.90.4</b> 9301.90.41 9301.90.42 <b>9302.00</b> 9302.00.20 9302.00.23 9302.00.25 9302.00.29 <b>9302.00.3</b>	Other  Machine-guns  Sub-machine-guns: Fully automatic pistols Other  Revolvers and pistols (excluding those of heading 93.03 or 93.04): Revolvers  Pistols, single barrel: Target shooting pistols of 5,6 mm calibre Other, semi-automatic Other  Pistols, multiple barrel:	Industrial Industrial Industrial Industrial Industrial Industrial Industrial Industrial	A A A A A A A A A	

93.03	Other fireerme and similar devices			1
93.03	Other firearms and similar devices			
	which operate by the firing of an			
	explosive charge (for example, sporting shotguns and rifles, muzzle-			
	loading firearms, very pistols and			
	other			
	devices designed to project only			
	signal flares, pistols and revolvers			
	for firing blanka mmunition, captive-			
9303.10	Muzzle-loading firearms	Industrial	А	
9303.20	Other sporting, hunting or target-			
	shooting shotguns, including			
	combination shotgun-rifles:			
9303.20.1	Shotguns, single barrel:			
9303.20.11	Pump-action	Industrial	А	
9303.20.12	Semi-automatic	Industrial	А	
9303.20.13	Other	Industrial	Α	
9303.20.20	Shotguns, multiple barrel, including	Industrial	Α	
	combination guns			
9303.30	Other sporting, hunting or target-			
	shooting rifles:			
9303.30.10	Single-shot	Industrial	Α	
9303.30.20	Semi-automatic	Industrial	А	
9303.30.90	Other	Industrial	Α	
9303.90	Other:			
9303.90.25	Captive-bolt humane killers or stunners	Industrial	Α	
	and line-throwing guns; anti-hail			
0000 00 00	devices	la di atrial	Δ	
9303.90.90	Other	Industrial	А	
9304.00	Other arms (for example, spring, air			
	or gas guns and pistols, truncheons) (excluding those of			
	heading 93.07):			
9304.00.10	Spring, air or gas-powered guns or	Industrial	Α	
	pistols, designed to project a missile			
	suitable for the injection of animals			
9304.00.20	Other spring, air or gas guns or pistols	Industrial	Α	
0204 00 00	Othor	lo di ottical	^	
9304.00.90	Other	Industrial	А	
93.05	Parts and accessories of articles of			
9305.10	headings 93.01 to 93.04: Of revolvers or pistols:			
9305.10.10	Firing mechanisms	Industrial	A	
9305.10.10	Frames and receivers	Industrial	A	
9305.10.20	Barrels	Industrial	A	
9305.10.40	Pistons, locking lugs and gas buffers	Industrial	Α	
9305.10.50	Magazines and parts thereof	Industrial	Α	
9305.10.60	Silencers (sound moderators) and	Industrial	Α	
. 2.22	parts thereof			
9305.10.70	Butts, grips and plates	Industrial	Α	
9305.10.80	Slides (for pistols) and cylinders (for	Industrial	А	
9305.10.90	revolvers) Other	Industrial	Α	
	04101	mausinal	$\sim$	I

9305.20	Of shotguns or rifles of heading			
	93.03:			
9305.20.05	Shotgun barrels	Industrial	Α	
9305.20.10	Firing mechanisms	Industrial	Α	
9305.20.15	Frames and receivers	Industrial	А	
9305.20.20	Rifle barrels	Industrial	Α	
9305.20.25	Pistons, locking lugs and gas buffers	Industrial	Α	
9305.20.30	Magazines and parts thereof	Industrial	Α	
9305.20.35	Silencers (sound moderators) and parts thereof	Industrial	Α	
9305.20.40	Flash eliminators and parts thereof	Industrial	Α	
9305.20.45	Breeches, bolts (gunlocks) and bolt	Industrial	Α	
0005 00 00	carriers	1. 1 (2.1	Δ.	
9305.20.90	Other	Industrial	А	
9305.9	Other:			
9305.91	Of military weapons of heading			
9305.91.1	93.01: Of machine-guns, sub-machine-			
9305.91.1	guns, shotguns or rifles:			
9305.91.11	Firing mechanisms	Industrial	Α	
9305.91.12	Frames and receivers	Industrial	Α	
9305.91.13	Barrels	Industrial	A	
9305.91.14	Pistons, locking lugs and gas buffers	Industrial	A	
9305.91.15	Magazines and parts thereof	Industrial	Α	
9305.91.16	Silencers (sound moderators) and	Industrial	Α	
	parts thereof			
9305.91.17	Flash eliminators and parts thereof	Industrial	Α	
9305.91.18	Breeches, bolts (gunlocks) and bolt carriers	Industrial	Α	
9305.91.90	Other	Industrial	Α	
9305.99	Other:			
9305.99.10	Parts of spring, air or gas guns and pistols	Industrial	Α	
9305.99.90	Other	Industrial	Α	
93.06	Bombs, grenades, torpedoes, mines,			
	missiles, and similar munitions of			
	war and parts thereof; cartridges			
	and other ammunition and			
	projectiles and parts thereof,			
	including shot			
9306.2	Shotgun cartridges and parts			
	thereof; air gun pellets:			
9306.21	Cartridges	Industrial	Α	
9306.29	Other	Industrial	Α	
9306.30	Other cartridges and parts thereof:			
9306.30.10	For riveting tools with a calibre not exceeding 6,35 mm, rimfire type	Industrial	Α	
9306.30.20	For captive-bolt humane killers or stunners	Industrial	Α	
9306.30.90	Other	Industrial	Α	
9306.90	Other	Industrial	Α	

	Ta		_	
9307.00	Swords, cutlasses, bayonets, lances	Industrial	Α	
	and similar arms and parts thereof and			
	scabbards and sheaths therefor			
94.01	Seats (excluding those of heading			
34.01	94.02), whether or not convertible			
	into beds, and parts thereof:			
	and parts thereor.			
9401.10	Seats of a kind used for aircraft	Industrial	А	
9401.20	Seats of a kind used for motor vehicles	Industrial	PM5	Motors partial 2
9401.30	Swivel seats with variable height	Industrial	Α	
0.404.40	adjustment	1 1 4 1 1	•	
9401.40	Seats (excluding garden seats or	Industrial	Α	
	camping equipment), convertible into			
0.404.5	beds			
9401.5	Seats of cane, osier, bamboo or			
9401.51	similar materials: Of bamboo or rattan	Industrial	A	
9401.59	Other	Industrial	Α	
9401.6	Other seats, with wooden frames:			
9401.61	Upholstered	Industrial	Α	
9401.69	Other	Industrial	Α	
9401.7	Other seats, with metal frames:			
9401.71	Upholstered	Industrial	Α	
9401.79	Other	Industrial	Α	
9401.80	Other seats	Industrial	А	
9401.90	Parts:			
9401.90.10	Identifiable for use with aircraft seats of	Industrial	A	
9401.90.10	subheading 9401.10	iliuusillai	^	
9401.90.90	Other	Industrial	Α	
94.02	Medical, surgical, dental or			
0	veterinary furniture (for example,			
	operating tables, examination			
	tables, hospital beds with			
	mechanical fittings, dentists'			
	chairs); barbers' chairs and similar			
	chairs, having rotating as well as			
	both reclining and elevating			
	movements; parts of the foregoing			
9402.10	Dentists', barbers' or similar chairs and	ا ماریمنیاما	Λ	
9402.10	parts thereof	Industrial	Α	
9402.90	Other	Industrial	A	
94.03	Other furniture and parts thereof:			
9403.10	Metal furniture of a kind used in offices	Industrial	Α	
0400.10	Interior of a kind asea in siness	maasman	Λ.	
9403.20	Other metal furniture	Industrial	Α	
9403.30	Wooden furniture of a kind used in	Industrial	Α	
	offices			
0402.40	Wooden furniture of a kind used in the kitchen	Industrial	А	
9403.40	Kitorion			
9403.50	Wooden furniture of a kind used in the	Industrial	А	
		Industrial Industrial	A	

9403.8	Eurniture of other meterials			1
9403.6	Furniture of other materials,			
	including cane, osier, bamboo or similar materials:			
9403.81	Of bamboo or rattan	Industrial	A	
9403.89	Other	Industrial	A	
9403.90	Parts	Industrial	A	
		เกนนรแกลเ		
94.04	Mattress supports; articles of			
	bedding and similar furnishing (for			
	example, mattresses, quilts, eiderdowns, cushions, pouffes and			
	pillows) fitted with springs or			
	stuffed or			
	internally fitted with any material or			
9404.10	Mattress supports	Industrial	Α	
9404.2	Mattresses:			
9404.21	Of cellular rubber or plastics, whether	Industrial	Α	
	or not covered			
9404.29	Of other materials	Industrial	Α	
9404.30	Sleeping bags	Industrial	Α	
9404.90	Other:			
9404.90.10	Blankets as defined in Additional Note	Industrial	Α	
	1 to Chapter 94			
9404.90.2	Eiderdowns and duvets:			
9404.90.21	With feather or down stuffing	Industrial	Α	
9404.90.22	Other	Industrial	Α	
9404.90.3	Quilts and bedspreads:			
9404.90.31	Embroidered or incoporating appliqué	Industrial	A	
9404.90.31	work	iliuusillai	^	
9404.90.32	Other	Industrial	Α	
9404.90.90	Other	Industrial	Α	
94.05	Lamps and lighting fittings			
	including searchlights and			
	spotlights and parts thereof, not			
	elsewhere specified or included;			
	illuminated signs, illuminated name-			
	plates and the like, having a			
	permanently fixed light source, and			
	parts thereof not elsewhere			
9405.10	Chandeliers and other electric			
3403.10	ceiling or wall lighting fittings			
	(excluding those of a kind used for			
	lighting public open spaces or			
	thoroughfares):			
9405.10.37	Shadowless, commonly used in	Industrial	Α	
	operating theatres or by dental			
	surgeons			
9405.10.90	Other	Industrial	Α	
9405.20	Electric table, desk, bedside or floor-	Industrial	Α	
	standing lamps			
9405.30	Lighting sets of a kind used for	Industrial	Α	
0405 40	Christmas trees			
9405.40	Other electric lamps and lighting fittings:			
9405.40.17	Ships navigation lamps	Industrial	Α	1
				1

9405.40.19	Light emitting diode (LED) lamps of the	Industrial	Α	T
	screw-in, bayonet or similar types			
9405.40.21	Other, containing light emitting diodes	Industrial	Α	
	(LED) as a source of illumination			
9405.40.47	Shadowless, commonly used in	Industrial	Α	
	operating theatres or by dental			
	surgeons			
9405.40.55	Other, with base and diffusers of base	Industrial	Α	
0405 40 60	metal	ا ماریمدیناما	Α	
9405.40.60	Floodlights and spotlights designed for use solely or principally with theatre,	Industrial	А	
	stage, television or film productions			
	stage, television of film productions			
9405.40.80	Rope lights, having a casing of	Industrial	А	
	polymers of vinyl (chloride) with an			
	outside diameter of 13 mm or more but			
	not exceeding 15 mm, internally fitted			
0.405.40.00	with interconnected lamps	1 1 1 1	•	
9405.40.90	Other	Industrial	Α	
9405.50	Non-electrical lamps and lighting	Industrial	Α	
9405.60	fittings Illuminated signs, illuminated name-	Industrial	A	
3400.00	plates and the like	maasman	A	
9405.9	Parts:			
9405.91	Of glass:			
9405.91.20	For shadowless lighting fittings and	Industrial	А	
	ships navigation lamps			
9405.91.90	Other	Industrial	А	
9405.92	Of plastics:			
9405.92.30	For shadowless lighting fittings and	Industrial	А	
	ships navigation lamps			
9405.92.90	Other	Industrial	Α	
9405.99	Other:			
9405.99.27	For shadowless lamps and ships	Industrial	А	
0405.00.00	navigation lamps	الماسية ماسيا	Δ.	
9405.99.90	Other	Industrial	A	
9406.00	Prefabricated buildings	Industrial	Α	
9503.00	Tricycles, scooters, pedal cars and			
	similar wheeled toys; dolls' carriages; dolls; other toys; reduced-			
	size ("scale") models and similar			
	recreational models, working or not;			
	puzzles of all kinds:			
	pazzies of all killas.			
9503.00.10	Tricycles, scooters, pedal cars and	Industrial	Α	
0.000.00	similar wheeled toys; dolls' carriages			
9503.00.90	Other	Industrial	А	
95.04	Video game consoles and machines,			
	articles for funfair, table or parlour			
	games, including pintables, billiards,			
	special tables for casino games and			
9504.20	Articles and accessories for billiards of	Industrial	Α	
	all kinds			

9504.30	Other games, operated by coins,			
9504.30	banknotes, bank cards, tokens or by			
	other means of payment (excluding			
0504.00.40	<u> </u>	ا ماد مداد ما	Δ.	
9504.30.10	Games of skill or chance	Industrial	A	
9504.30.90	Other	Industrial	Α .	
9504.40	Playing cards	Industrial	Α	
9504.50	Video games consoles and			
	machines (excluding those of			
9504.50.10	subheading 9504.30): Of a kind used with television receivers	Industrial	A	
000 1.00.10	or a kind doed with tolevioler receivere	madoman	, ,	
9504.50.90	Other	Industrial	Α	
9504.90	Other	Industrial	А	
95.05	Festive, carnival or other			
	entertainment articles, including			
	conjuring tricks and novelty jokes:			
0505.40	Auticles for Christman footivities	ام مار رمد باما	Λ	
9505.10	Articles for Christmas festivities	Industrial	A	
9505.90	Other	Industrial	Α	
95.06	Articles and equipment for general			
	physical exercise, gymnastics,			
	athletics, other sports (including table-tennis) or outdoor games, not			
	specified or included elsewhere in			
	this			
	Chapter; swimming pools and			
	naddling nools:			
9506.1	Snow-skis and other snow-ski			
9506.11	equipment: Skis	Industrial	A	
9506.11	Ski-fastenings (ski-bindings)	Industrial	A	
9506.12	Other	Industrial	A	
9506.19 <b>9506.2</b>		muusmai	A	
9506.2	Water-skis, surf-boards, sailboards and other water-sport equipment:			
9506.21	Sailboards	Industrial	Α	
9506.29	Other	Industrial	А	
9506.3	Golf clubs and other golf			
9506.31	equipment: Clubs, complete	Industrial	A	
9506.32	Balls	Industrial	Α	
9506.39	Other	Industrial	А	
9506.40	Articles and equipment for table-tennis	Industrial	A	
	1 .			
9506.5	Tennis, badminton or similar			
0500.54	rackets, whether or not strung:	landor (22 - 1	Λ.	
9506.51	Lawn-tennis rackets, whether or not	Industrial	Α	
	·	<u> </u>		-
	strung	Industrial	Α	
9506.59	strung Other	Industrial	Α	
	Strung Other  Balls (excluding golf balls and table-	Industrial	А	
9506.59	strung Other	Industrial Industrial	A	
9506.59 <b>9506.6</b>	Strung Other Balls (excluding golf balls and tabletennis balls):			

0500.70	Her alletes and college destaction in all disc.	المالية مناسا	^	Π
9506.70	Ice skates and roller skates, including skating boots with skates attached	Industrial	Α	
	skaling boots with skales attached			
9506.9	Other:			
9506.91	Articles and equipment for general	Industrial	Α	
3300.91	physical exercise, gymnastics or	industriai	Λ	
	athletics			
9506.99	Other:			
9506.99.10	Collapsible swimming pools and	Industrial	А	
	paddling pools, of polymers of vinyl			
	chloride (PVC)			
9506.99.20	Artificial turf in the form of sports fields	Industrial	Α	
	playing surfaces including marking			
	lines, presented unassembled			
9506.99.90	Other	Industrial	Α	
95.07	Fishing rods, fish-hooks and other			
	line fishing tackle; fish landing nets,			
	butterfly nets and similar nets;			
	decoy "birds" (excluding those of			
	heading 92.08 or 97.05) and similar			
	hunting or shooting requisites:			
9507.10	Fishing rods	Industrial	Α	
9507.20	Fish-hooks, whether or not snelled	Industrial	A	
9507.30	Fishing reels	Industrial	A	
9507.90	Other	Industrial	A	
95.08	Roundabouts, swings, shooting	iliuusillai	A	
95.06	galleries and other fairground			
	amusements; travelling circuses			
	and travelling menageries; travelling			
	theatres:			
9508.10	Travelling circuses and travelling	Industrial	Α	
0500.00	menageries	1 1 4 1 1	•	
9508.90	Other	Industrial	Α	
96.01	Worked ivory, bone, tortoise-shell,			
	horn, antiers, coral, mother-of-pearl			
	and other animal carving material, and articles of these materials			
	(including articles obtained by			
	moulding):			
			_	
9601.10	Worked ivory and articles of ivory	Industrial	Α	
9601.90	Other:	1.1.4.1	^	
9601.90.10	Worked ostrich egg shells	Industrial	A	
9601.90.90	Other	Industrial	A	
9602.00	Worked vegetable or mineral carving	Industrial	Α	
	material and articles of these materials;			
	moulded or carved articles of wax, of stearin, of natural gums or natural			
	resins or of modelling pastes, and other			
	moulded or carved articles, not			
	elsewhere specified or included;			
	worked, unhardened gelatin (excluding			
	gelatin of heading 35.03) and articles of			
	unhardened gelatin			

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լ. ՛ ՝ ՝			
Brooms and brushes, consisting of	Industrial	Α	
twigs or other vegetable materials			
bound together, with or without handles			
Tooth brushes, shaving brushes,			
_			
parts of appliances:			
Tooth brushes, including dental-plate	Industrial	А	
	1. 1. 7.1.1	Α.	
	Industrial	А	
	Industrial	٨	
•	Industrial	А	
, -			
, , ,			
machines, appliances or vehicles:			
Machine bottle brushes	Industrial	Α	
Parts of portable machine-tools	Industrial	Α	
Parts of agricultural machinery	Industrial	Α	
Parts of other industrial or	Industrial	Α	
	1. 1 (2.1	Δ.	
	industriai	А	
••	1. 1. 7.1.1	Α.	
'			
G		Α	
Travel sets for personal toilet, sewing	Industrial	Α	
or shoe or clothes cleaning			
-			
-			
	Industrial	Δ	
· ·	muusmal		
Buttons:			
Of plastics, not covered with textile	Industrial	A	
			Ī
	twigs or other vegetable materials bound together, with or without handles  Tooth brushes, shaving brushes, hair brushes, nail brushes, eyelash brushes and other toilet brushes for use on the person, including such brushes constituting parts of appliances:  Tooth brushes, including dental-plate brushes Other  Artists' brushes, writing brushes and similar brushes for the application of cosmetics: Artists brushes and writing brushes Other  Paint, distemper, varnish or similar brushes (excluding brushes of subheading 9603.30); paint pads and rollers  Other brushes constituting parts of machines, appliances or vehicles:  Machine bottle brushes  Parts of portable machine-tools  Parts of agricultural machinery  Parts of other industrial or manufacturing machinery  Other  Other:  Feather dusters, of ostrich feathers  Other  Hand sieves and hand riddles  Travel sets for personal toilet, sewing or shoe or clothes cleaning  Buttons, press-fasteners, snapfasteners and press-studs and parts therefor  Buttons:  Press-fasteners, snap-fasteners and press-studs and parts therefor  Buttons:	constituting parts of machines, appliances or vehicles), hand- operated mechanical floor sweepers, not motorised, mops and feather dusters; prepared knots and tufts for broom or brush making; paint pads and rollers; squeegees for the subject of twigs or other vegetable materials bound together, with or without handles brushes, anali brushes, eyelash brushes, and other toilet brushes for use on the person, including such brushes constituting parts of appliances:  Tooth brushes, including dental-plate brushes constituting parts of appliances:  Tooth brushes, writing brushes and similar brushes for the application of cosmetics: Artists' brushes, writing brushes and similar brushes for the application of cosmetics: Artists brushes and writing brushes Other Paint, distemper, varnish or similar brushes (excluding brushes of subheading 9603.30); paint pads and rollers Other brushes constituting parts of machines, appliances or vehicles: Machine bottle brushes Parts of other industrial or lindustrial Parts of other industrial or manufacturing machinery Other Other: Feather dusters, of ostrich feathers Other Hand sieves and hand riddles Travel sets for personal toilet, sewing or shoe or clothes cleaning Buttons, press-fasteners, snapfasteners and press-studs, button moulds and other parts of these articles: button blanks: Press-fasteners, snap-fasteners and press-studs and parts therefor Buttons:	constituting parts of machines, appliances or vehicles), hand-operated mechanical floor sweepers, not motorised, mops and feather dusters; prepared knots and tufts for broom or brush making; pain pads and rollers; squeegees [Avalutina rollar squareach].  Brooms and brushes, consisting of twigs or other vegetable materials bound together, with or without handles  Tooth brushes, shaving brushes, hair brushes, nail brushes, eyelash brushes and other toilet brushes for use on the person, including such brushes constituting parts of appliances:  Tooth brushes, including dental-plate brushes Other Industrial A  Artists' brushes, writing brushes and similar brushes for the application of cosmetics: Artists brushes and writing brushes Industrial A  Dither Industrial A  Paint, distemper, varnish or similar brushes (excluding brushes of subheading 9603.30); paint pads and rollers  Other brushes constituting parts of machines, appliances or vehicles:  Machine bottle brushes Industrial A  Parts of portable machine-tools Industrial A  Parts of portable machinery Industrial A  Parts of other industrial or Industrial A  Parts of other industrial or Industrial A  Parts of other industrial or Industrial A  Hand sieves and hand riddles Industrial A  Travel sets for personal toilet, sewing or shoe or clothes cleaning  Buttons, press-fasteners, snap-fasteners and press-studs, button moulds and other parts of these articles: button blanks:  Press-fasteners, snap-fasteners and press-studs and parts therefor  Buttons:

9606.22	Of base metal, not covered with textile material	Industrial	Α	
9606.29	Other	Industrial	A	
9606.30	Button moulds and other parts of			
0000.00	buttons; button blanks:			
9606.30.15	Button moulds and other parts of	Industrial	Α	
	buttons			
9606.30.25	Button blanks	Industrial	Α	
96.07	Slide fasteners and parts thereof:			
9607.1	Slide fasteners:			
9607.11	Fitted with chain scoops of base metal	Industrial	Α	
9607.19	Other	Industrial	А	
9607.20	Parts:			
9607.20.50	Slide fastener chains or stringers	Industrial	Α	
9607.20.90	Other	Industrial	Α	
96.08	Ball point pens; felt tipped and other			
30.00	porous-tipped pens and markers;			
	fountain pens, stylograph pens and			
	other pens; duplicating stylos;			
	propelling or sliding pencils; pen-			
	holders, pencil-holders and similar			
	holders; parts (including caps and			
0000 40	cline) of the foregoing articles	ا ماد مدیناما	Λ	
9608.10	Ball point pens	Industrial	A	
9608.20	Felt tipped and other porous-tipped	Industrial	Α	
9608.30	pens and markers Fountain pens, stylograph pens and	Industrial	A	
3000.30	other pens	industriai	Λ.	
9608.40	Propelling or sliding pencils	Industrial	Α	
9608.50	Sets of articles from two or more of the	Industrial	Α	
	foregoing subheadings			
9608.60	Refills for ball point pens, comprising	Industrial	Α	
	the ball point and ink-reservoir			
9608.9	Other:			
9608.91	Pen nibs and nib points	Industrial	Α	
9608.99	Other	Industrial	Α	
96.09	Pencils (excluding pencils of			
	heading 96.08), crayons, pencil			
	leads, pastels, drawing charcoals,			
	writing or drawing chalks and			
9609.10	tailors' chalks: Pencils and crayons, with leads	Industrial	A	
J003. IU	encased in a rigid sheath	muusmal	^	
9609.20	Pencil leads, black or coloured	Industrial	A	
9609.90	Other	Industrial	A	
9610.00	Slates and boards, with writing or		- , ,	
JU 10.00	drawing surfaces, whether or not			
	framed:			
9610.00.10	With a dry-erasable surface designed	Industrial	А	
	for use with non-permanent felt or fibre			
	tipped markers			
9610.00.90	Other	Industrial	Α	1

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9611.00	Date, sealing or numbering stamps, and the like (including devices for printing or embossing labels), designed for operating in the hand; hand-operated composing sticks and hand printing sets incorporating such composing sticks	Industrial	A	
96.12	Typewriter or similar ribbons, inked or otherwise prepared for giving impressions, whether or not on spools or in cartridges; ink-pads, whether or not inked, with or without boxes:			
9612.10	Ribbons	Industrial	Α	
9612.20	Ink-pads	Industrial	А	
96.13	Cigarette lighters and other lighters, whether or not mechanical or electrical, and parts thereof (excluding flints and wicks):			
9613.10	Pocket lighters, gas fuelled, non-refillable	Industrial	Α	
9613.20	Pocket lighters, gas fuelled, refillable	Industrial	Α	
9613.80	Other lighters	Industrial	Α	
9613.90	Parts	Industrial	Α	
9614.00	Smoking pipes (including pipe bowls) and cigar or cigarette holders, and parts thereof	Industrial	A	
96.15	Combs, hair-slides and the like; hair pins, curling pins, curling grips, hair-curlers and the like (excluding those of heading 85.16), and parts thereof:			
9615.1	Combs, hair-slides and the like:			
9615.11	Of hard rubber or plastics	Industrial	Α	
9615.19	Other	Industrial	Α	
9615.90	Other	Industrial	Α	
96.16	Scent sprays and similar toilet sprays, and mounts and heads therefor; powder-puffs and pads for the application of cosmetics or toilet preparations:			
9616.10	Scent sprays and similar toilet sprays, and mounts and heads therefor	Industrial	А	
9616.20	Powder-puffs and pads for the application of cosmetics or toilet preparations	Industrial	A	
9617.00	Vacuum flasks and other vacuum vessels, complete with cases; parts thereof (excluding glass inners)	Industrial	A	
9618.00	Tailors' dummies and other lay figures; automata and other animated displays used for shop window dressing	Industrial	А	

9619.00	Sanitary towels (pads) and tampons,			
9019.00	napkins and napkin liners for babies			
	and similar articles, of any material:			
	and Similar articles, or any material.			
9619.00.05	Of wadding of textile materials	Industrial	Α	
9619.00.10	Of paper pulp, paper, cellulose	Industrial	Α	
	wadding or webs of cellulose fibres			
9619.00.15	Napkins for babies and similar articles	Industrial	Α	
	of plastics or of other materials of			
9619.00.20	headings 39.01 to 39.14 Sanitary towels (pads), tampons and	Industrial	10%	Motor 4
9019.00.20	napkin liners for babies and similar	iliuusiliai	10 /6	IVIOLOT 4
	articles of plastics or of other materials			
	of heading 39.01 to 39.14			
	a meaning contraction in			
9619.00.25	Napkins for babies and similar articles,	Industrial	PM40	Textiles - Clothing
9019.00.23	of knitted or crocheted textile material	industriai	1 101-10	Textiles - Clottillig
	of kritted of Grooneted textile material			
9619.00.30	Napkins for babies, of woven textile	Industrial	PM40	Textiles - Clothing
	material			Ĭ
9619.00.35	Sanitary towels (pads), made up from	Industrial	Α	
	woven textile materials			
9619.00.40	Other (excluding napkins for babies	Industrial	Α	
	and similar articles), made up from			
	woven, knitted or crocheted textile			
9619.00.90	material Other	Industrial	PM40	Textiles - Clothing
97.01		muusmai	F IVI40	Textiles - Clothing
97.01	Paintings, drawings and pastels, executed entirely by hand			
	(excluding drawings of heading			
	49.06 and excluding hand-painted or			
	hand-decorated manufactured			
	articles);			
	collages and similar decorative			
	nlaques:			
9701.10	Paintings, drawings and pastels	Industrial	Α	
9701.90	Other	Industrial	Α	
9702.00	Original engravings, prints and	Industrial	Α	
	lithographs			
9703.00	Original sculptures and statuary, in any	Industrial	Α	
9704.00	material Postage or revenue stamps, stamp-	Industrial	Α	
3704.00	postmarks, first-day covers, postal	inuusinal	^	
	stationery (stamped paper) and the			
	like, used or unused (excluding those			
	of heading 49.07)			
9705.00	Collections and collectors' pieces of	Industrial	А	
	zoological, botanical, mineralogical,			
	anatomical, historical, archaeological,			
	palaeontological, ethnographic or			
070000	numismatic interest			
9706.00	Antiques of an age exceeding one	Industrial	Α	
9801.00	hundred years  Original equipment components:			
	ividinal equipment components:	1		I

0004 00 40	They would broate you for a consideration of	ا ماد مدادها		Γ
9801.00.10	For road tractors for semi-trailers of	Industrial	Χ	
	subheading 8701.20 of a vehicle mass			
	not exceeding 1 600 kg			
9801.00.15	For road tractors for semi-trailers of	Industrial	Χ	
	subheading 8701.20 of a vehicle mass			
	exceeding 1 600 kg			
9801.00.20	For motor vehicles for the transport of	Industrial	Χ	
	ten or more persons including the			
	driver, of heading 87.02 of a vehicle			
	mass not exceeding 2 000 kg			
9801.00.25	For motor vehicles for the transport of	Industrial	X	
	ten or more persons, including the			
	driver of heading 87.02 of a vehicle			
	mass exceeding 2 000 kg (excluding			
	vehicles of subheading 8702.10.10)			
9801.00.30	For motor cars (including station	Industrial	Х	
	wagons) of heading 87.03			
9801.00.40	For motor vehicles for the transport of	Industrial	Х	
	goods of heading 87.04, of a vehicle			
	mass not exceeding 2 000 kg or of a			
	G.V.M. not exceeding 3 500 kg, or of a			
	mass not exceeding 1 600 kg or of a			
	G.V.M. not exceeding 3 500 kg per			
	chassis fitted with a cab (excluding			
	dumpers designed for off-highway use,			
	shuttle cars and low construction flame-			
	proof vehicles, for use in underground			
	mines and off-the-road logging trucks)			
9801.00.45	For motor vehicles for the transport of	Industrial	X	
0001.00.10	goods of heading 87.04, of a vehicle	madoma	,	
	mass exceeding 2 000 kg or a G.V.M.			
	exceeding 3 500 kg, or of a mass			
	exceeding 5 500 kg, of of a mass exceeding 1 600 kg and of a G.V.M.			
	exceeding 1 600 kg and of a G.V.M.			
	,			
	with a cab (excluding dumpers			
	designed for off-highway use, shuttle			
	cars and low construction flame-proof			
	vehicles, for use in underground mines			
	and off-the-road logging trucks)			
9801.00.50	For chassis fitted with angines of	Industrial	X	
00.00.100.50	For chassis fitted with engines of	muusmal	^	
	heading 87.06, of a mass not			
	exceeding 1 600 kg, or of a G.V.M. not			
	exceeding 3 500 kg (excluding those			
	for dumpers designed for off-highway			
	use, shuttle cars and low construction			
	flame-proof vehicles, for use in			
	underground mines and off-the-road			
	logging trucks)			

9801.00.55	For chassis fitted with engines of heading 87.06, of a mass exceeding 1 600 kg and a G.V.M. exceeding 3 500 kg (excluding those for dumpers designed for off-highway use, shuttle cars and low construction flame-proof vehicles, for use in underground mines and off-the-road logging trucks)	Industrial	X	
9901.00	Hand-made articles of:			
9901.00.03	Leather or imitation leather	Industrial	Α	
9901.00.05	Wood	Industrial	А	
9901.00.07	Plaits and similar products of plaiting materials; basketwork, wickerwork and other articles, made directly to shape from plaiting materials	Industrial	A	
9901.00.09	Plastics	Industrial	Α	
9901.00.11	Textiles	Industrial	А	
9901.00.13	Stone	Industrial	А	
9901.00.15	Glass	Industrial	А	
9901.00.17	Base metal	Industrial	А	
9902.00	Household consumables	Industrial	А	
9992.00	Stores for foreign-going ships and aircrafts	Industrial	Α	
9999.00	Personal and household effects, new or used:			
9999.00.10	Personal effects, new or used	Industrial	А	
9999.00.20	Household furniture and other household effects, new or used	Industrial	Α	

## CALENDARIO DE DESARMAMENTO PAUTAL DE MOCAMBIQUE

For the purpose of Article 24(3), this column is to the header for indicative purpose only

To be placed as a footnote text "Taxa Geral"

Capitulo	Código do SH	Designacao da mercadoria	Unidade	Taxa Geral	Categoria
01.01		Animais vivos das espécies cavalar, asinina e muar.			
	0101.10.00	Reprodutores de raça pura	P/ST	2.5	Α
01.02	0.4.0.0.4.0.0.0	Animais vivos da espécie bovina	5 /07	0.5	
		Reprodutores de raça pura	P/ST	2.5	A
	0102.90.10	De peso inferior a 200 Kg	P/ST	2.5	А
01.04		Animais vivos da espécie suina			
	0104.10.10	- Reprodutores de raça pura	P/ST	2.5	Α
	0104.20.10	- Reprodutores de raça pura	P/ST	2.5	А
	0104.10.90	Outros	P/ST	20	B1
	0104.20.90	Outros	P/ST	20	B1
01.05		Galos, galinhas, patos, gansos, perus, peruas e pintadas (galinhas-d'angola),			
	0105.11.10	Reprodutores certificados	P/ST	0	Α
	0105.11.90	Outros	P/ST	2.5	Α
	0105.19.00	Outros	P/ST	2.5	Α
02.03		Carnes de animais da espécie suína, frescas, refrigeradas ou congeladas.			
	0203.11.90	·	KG	20	C1
	0203.12.00		KG	20	C1
	0203.21.90		KG	20	C1
	0203.22.00	Pernas, pás e seus pedaços, não desossados	KG	20	C1
	0203.29.00	· · · · · · · · · · · · · · · · · · ·	KG	20	C1
02.06		Miudezas comestíveis de animais das espécies bovina, suína, ovina,			

		caprina, cavalar, asinina e muar, frescas, refrigeradas ou congeladas.  - Da espécie suína, frescas ou refrigeradas  Outras	KG KG	20 20	B1 B1
02.08		Outras carnes e miudezas comestíveis, frescas, refrigeradas ou			
	0208.90.00	congeladas Outras	KG	20	B1
02.09	0209.00.00	, , , , , , , , , , , , , , , , , , , ,			
		nem extraídas de outro modo, frescos, refrigerados, congelados, salgados ou em salmoura, secos ou fumados.	KG	20	B1
03.03		Peixes congelados, excepto os filetes de peixes e outra carne de peixes da			
	0303.79.10	posição 03.04. Carapaus e chicharros ( <i>Caranx trachurus, Trachurus trachurus</i> )	KG	0	А
04.02		Leite e nata, concentrados ou adicionados de açúcar ou de outros edulcorantes.			
		Para lactentes, devidamente identificado na embalagem	KG	0	Α
		Outros	KG	20	C1
		Para lactentes, devidamente identificado na embalagem	KG	0	А
	0402.21.20	Para uso na indústria, acondicionado em embalagens de capacidade igual ou superior a 25 Kg	KG	7.5	А
06.01		Bolbos (bulbos), tubérculos, raízes tuberosas, rebentos e rizomas, em repouso			
		vegetativo, em vegetação ou em flor; mudas, plantas e raízes de chicória, excepto as raízes da posição 12.12.			
	0601.10.00	•			
		vegetativo	P/ST	2.5	А
06.01		Bolbos (bulbos), tubérculos, raízes tuberosas, rebentos e rizomas, em repouso			
		vegetativo, em vegetação ou em flor; mudas, plantas e raízes de chicória,			
	0601.20.00	excepto as raízes da posição 12.12 Bolbos (bulbos*), tubérculos, raízes tuberosas, rebentos e rizomas, em vegetaçã			
	0001.20.00	ou em flor; mudas, plantas e raízes de chicória	P/ST	2.5	А
06.02		Outras plantas vivas (incluindo as suas raízes), estacas e enxertos;			

	J	micélios de cogumelos.		1	
	0602.10.00	- Estacas não enraizadas e enxertos	P/ST	2.5	Α
	0602.20.00	- Árvores e arbustos e silvados, de frutos comestíveis, enxertados ou não	P/ST	2.5	Α
	0602.40.00	- Roseiras, enxertadas ou não	P/ST	2.5	Α
	0602.90.10	Micélios de cogumelos	P/ST	2.5	Α
	0602.90.90	Outros	P/ST	2.5	Α
07.01	0701.10.00	Batatas, frescas ou refrigeradas Batata-semente	KG	2.5	C23
07.03	0703.10.11	Cebolas, chalotas, alhos, alhos-porros e outros produtos hortícolas aliáceos, frescos ou refrigerados De semente	KG	2.5	C23

07.11		Produtos hortícolas conservados transitoriamente (por exemplo,com gás sulfuroso ou água salgada, sulfurada ou adicionada de outras substâncias destinadas a assegurar transitoriamente a sua conservação), mas impróprios para a alimentação nesse estado.				
	0711.20.00	·······································	KG	20	B1	
07.13		Legumes de vagem, secos, em grão, mesmo pelados ou partidos.				
	0713.10.00	- Ervilhas <i>(Pisum sativum)</i>	KG	20	B1	
	0713.33.10	Destinado a sementeira	KG	2.5	Α	
	0713.33.90	Outros	KG	7.5	Α	
	0713.39.10	Destinados a sementeira	KG	2.5	Α	
	0713.39.90	Outros	KG	7.5	А	
08.01		Cocos, castanha do Brasil e castanha de caju, frescos ou secos, mesmo				
		sem casca ou pelados.				
		- Cocos:				
	0801.19.10		KG	2.5	Α	
	0801.19.90		KG	20	B1	
	0801.32.00	Sem casca	KG	20	C1	
08.02		Outras frutas de casca rija, frescas ou secas, mesmo sem casca ou peladas.				
	0802.11.00		KG	20	B1	
	0802.12.00	Sem casca	KG	20	B1	
	0802.22.00	Sem casca	KG	20	B1	
		- Nozes:				
	0802.31.00		KG	20	B1	
	0802.32.00		KG	20	B1	
	0802.50.00	- Pistácios	KG	20	B1	
	0802.60.00	- Noz de macadamia	KG	20	B1	
	0802.90.00	- Outras	KG	20	B1	
08.03		Bananas, incluíndo os plátanos, frescas ou secas				
	0803.00.00	Bananas, incluíndo os plátanos(Plantains), fresca	KG	20	B1	
08.04		Tâmaras, figos, ananases (abacaxis), abacates, goiabas, mangas e	KG	20	B1	
		mangostões, frescos ou secos.				

	0804.10.00 0804.20.00		KG KG	20 20	B1 B1
	000 1.20.00	11800	KO	20	
08.08		Maçãs, pêras e marmelos, frescos.			
	0808.10.00	,	KG	20	C1
	0808.20.00	- Peras e marmelos	KG	20	B:
08.09		Damascos, cerejas, pêssegos (incluíndo as nectarinas), ameixas e abrunhos,			
		frescos.			
	0809.20.00	- Cerejas	KG	20	B:
	0809.40.00	- Ameixas e abrunhos	KG	20	B
08.10		Outras frutas frescas.			
	0810.40.00	- Airelas, mirtilos e Outras frutas do género Vac	KG	20	В
	0810.50.00	- Kiwis	KG	20	В
	0810.90.00	- Outras	KG	20	B:
08.11		Frutas, não cozidas ou cozidas em água ou vapor, congeladas, mesmo			
		adicionadas de açúcar ou de outros edulcorantes.			
	0811.90.00	· ·	KG	20	В
08.13		Frutas secas, excepto as das posições 08.01 a 08.06; misturas de frutas			
		secas ou de frutas de casca rija do presente Capítulo da Pauta Aduaneira de			
	0813.10.00		KG	20	В
	0813.20.00	- Ameixas	KG	20	В
	0813.30.00	- Maças	KG	20	В
	0813.40.00	3	KG	20	В
09.06		Canela e flores de caneleira.			
	0906.11.00	Canela ( Cinnamomum zeylanicum blume)	KG	20	B:
		- Outras	KG	20	B
		- Trituradas ou em pó	KG	20	В
09.07		Cravo-da-índia (frutos, flores e pedúnculos)			
2.0.	0907.00.00	Cravo da índia (frutos, flores e pedúnculos)	KG	20	В

09.08		Noz-moscada, macis, amomos e cardamomos.				1
	0908.10.00	- Noz -moscada	KG	20	B1	İ
					<b> </b>	l

	Sementes de anis, badiana, funcho, coentro, cominho ou de alcaravia; bagas			
		VC	20	B1
				B1
0909.40.00	- sementes de Alcaravia	KG	20	p1
	Gengibre, açafrão, curcuma, tomilho, louro, caril e outras especiarias.			
0910.20.00	- Açafrao	KG	20	B1
0910.30.00	- Curcuma	KG	20	B1
	- Outras especiarias:			
	' '			B1
0910.99.00	Outras	KG	20	B1
	Trigo e mistura de trigo com centejo.			
1001.10.00		KG	2.5	Α
	9			C23
			_,,	
1002.00.00	Centeio	KG	2.5	А
1003.00.00	Cevada	KG	2.5	А
1004.00.00	Aveia	KG	2.5	А
	Milho			
		KG	2.5	Α
				C23
1003.30.00			2.0	323
1007.00.90	- Outro	KG	2.5	B1
	Trigo mourisco, painco e alpista: outros cereais.			
1008.30.00	· · · · · · · · · · · · · · · · · · ·	KG	20	B1
	'	KG	20	B1
		KG	2.5	Α
		KG	20	B1
	Malte, mesmo torrado.			
	0909.10.00 0909.40.00 0910.20.00 0910.30.00 0910.91.00 0910.99.00 1001.10.00 1001.90.90 1002.00.00 1003.00.00 1004.00.00 1005.10.00 1005.90.00 1007.00.90 1008.30.00 1008.90.29 1008.90.91	de zimbro.	de zimbro.   Sementes de anis ou de badiana	de zimbro.         - Sementes de anis ou de badiana

	1107.10.00 1107.20.00		KG KG	2.5 2.5	A A
12.01	1201.00.10	Soja, mesmo triturada Destinada a sementeira	KG	2.5	A
	1201.00.10		KG	2.5	A
12.02		Amendoins não torrados nem de outro modo cozidos, mesmo descascados			
	1202.20.10	ou triturados Destinados a sementeira	KG	0	А
12.03	1203.00.00	Copra	KG	20	А
12.06		Sementes de girassol, mesmo trituradas.			
	1206.00.10	- Destinadas a sementeira	KG	0	Α
	1206.00.90	- Outras	KG	2.5	А
12.07		Outras sementes e frutos oleaginosos, mesmo triturados.			
	1207.20.10		KG	2.5	А
	1207.20.90	Outras	KG	2.5	А
	1207.40.90	Outras	KG	2.5	Α
	1207.50.00	- Sementes de mostarda	KG	2.5	A
	1207.99.00	Outros	KG	2.5	А
12.08		Farinhas de sementes ou de frutos oleaginosos, excepto farinha de mostarda.			
	1208.10.00		KG	20	А
12.09		Sementes, frutos e esporos, para sementeira.			
	1209.10.00	, , ,	KG	2.5	А
	1209.21.00	De luzerna (alfafa)	KG	2.5	Д
	1209.29.00	Outras	KG	2.5	Α
	1209.30.00	- Sementes de plantas herbáceas cultivadas especialmente pelas suas flores	KG	2.5	Α
	1209.91.11	Sementes de abóbora	KG	2.5	Α
	1209.91.12	Sementes de beringela	KG	2.5	А

1209.91.13	Sementes de couve tronchuda	KG	2.5	Α
1209.91.14	Sementes de couve galega	KG	2.5	Α
1209.91.15	Sementes de repolho	KG	2.5	Α
1209.91.16	Sementes de pepino	KG	2.5	Α
1209.91.17	Sementes de pimento	KG	2.5	Α
1209.91.18	Sementes de tomate	KG	2.5	Α
1209.91.19	Sementes de melão ou meláncia	KG	2.5	Α
1209.91.90	Outras	KG	2.5	Α
1209.99.00	Outras	KG	2.5	Α

16.01	1601.00.00	Enchidos e produtos semelhantes, de carne, miudezas ou sangue; preparações alimentícias à base de tais produtos	KG	20	B1
17.01		Açúcares de cana ou de beterraba e sacarose quimicamente pura, no estado sólido.			
	1701.99.00	- Açúcares em bruto, sem adição de aromatizantes ou de corantes:	KG	7.5	B21
17.04	1704.10.00 1704.90.00	,	KG KG	20 20	B1 C1
18.01	1801.00.00	- Cacau inteiro ou partido, em bruto ou torrado	KG	2.5	А
18.02	1802.00.00	- Cascas, películas e outros desperdícios de cacau	KG	7.5	B21
18.03	1803.20.00	Pasta de cacau, mesmo desengordurada Total ou parcialmente desengordurada	KG	7.5	B21
18.05	1805.00.00	- Cacau em pó, sem adiçao de açúcar ou de outros edulcorantes	KG	20	B1
18.06		Chocolate e outras preparações alimentícias que contenha cacau.  - Cacau em pó, com adição de açúcar ou de outros edulcorantes  - Outras preparações em blocos ou em barras, com peso superior a 2 kg, ou no estado líquido, em pasta, em pó, grânulos ou formas semelhantes, em	KG	20	B1
	1806.31.00 1806.32.00 1806.90.00	recipientes ou embalagens imediatas de conteúdo superior a 2 Kg Recheados - Não recheados	KG KG KG KG	20 20 20 20	B1 B1 B1 B1
19.01		Extractos de malte; preparações alimentares de farinhas, grumos, sêmolas, amidos, féculas ou extractos de malte, que não contenha cacau ou que contenham menos de 40%, em peso, de cacau, calculado sobre uma base totalmente desengordurada, não especificados nem compreendidos em outras posições; preparações alimentares de produtos das posições 04.01			

		a 04.04, que não contenham cacau ou que contenham menos de 5% em peso ,de cacau, calculado sobre uma base totalmente desengordurada, não especificadas nem compreendidas em outras posições.			
	1901.10.00	- Preparações para alimentação de crianças, acondicionadas para venda a retalho	KG	0	A
	1901.20.00	- Misturas e pastas para a preparação de produtos de padaria, pastelaria e da		-	
		indústria de bolachas e biscoitos da posição 19.05	KG	2.5	А
	1901.90.00	- Outros	KG	7.5	B21
19.02		Massas alimentícias, mesmo cozidas ou recheadas (de carne ou de outras			
		substâncias) ou preparadas de outro modo, tais como esparguete (espaguete),			
		macarrão, aletria, lasanha, nhoque, raviole e canelone; cuscuz, mesmo			
	100011	preparado.	14.0	20	54
	1902.11.00	•	KG	20	B1
	1902.19.00		KG	20	B1
	1902.20.00	- Massas alimentícias recheadas (mesmo cozidas ou preparadas de outro modo)	KG	20	C1
	1902.30.00	-Outras Massa alimentícias	KG KG	20	B1
	1902.30.00	- Cuscuz	KG	20	B1 B1
	1302.10.00	C03002	Ko	20	
19.03	1903.00.00	Tapioca e seus sucedâneos preparados a partir de féculas, em flocos,			
		grumos, grãos, pérolas ou formas semelhantes	KG	20	B1
19.04		Produtos à base de cereais, obtidos por expansão ou por torrefacção			
		(por exemplo, flocos de milho ( <i>corn flakes</i> ); cereais (excepto milho) em			
		grãos ou sob a forma de flocos ou de outros grãos trabalhados (com			
		excepção da farinha, do grumo e da sêmola), pré-cozidos ou preparados de			
		outro modo, não especificados nem compreendidos em outras posições.			
		- Produtos à base de cereais, obtidos por expansão ou por torrefacção	KG	20	B1
		- Preparações alimentícias obtidas a partir de flocos de cereais não torrados			
		ou de misturas de flocos de cereais não torrados com flocos de cereais torrados ou expandidos	KG	20	B1
	1904.30.00	·	KG	20	B1
	1904.90.00		KG	20	B1
	22350.50			_0	<b>5</b> •
19.05		Produtos de padaria, pastelaria ou da indústria de bolachas e			

I		biscoitos, mesmo adicionados de cacau; hóstias, cápsulas vazias para			I
		medicamentos, obreias, pastas secas de farinha, amido ou fécula em			
		folhas e produtos semelhantes.			
	1905.10.00	- Pão denominado Knackebrot	KG	20	В
	1905.20.00	- Pão de especiarias	KG	20	B
	1905.31.00	Bolachas e biscoitos adicionados de edulcorantes	KG	20	B
	1905.32.00	Waffles e wafers	KG	20	B
	1905.40.00	- Tostas (torradas*), pão torrado e produtos semelhantes torrados	KG	20	В
	1905.90.00	- Outros	KG	20	В
20.08		Frutas e outras partes comestíveis de plantas, preparadas ou conservados			
		de outro modo, com ou sem adição de açúcar ou de outros edulcorantes ou			
		de álcool, não especificadas nem compreendidas em outras posições.			
	2008.40.00	- Pêras	KG	20	С
	2008.50.00	- Damascos	KG	20	С
	2008.60.00	- Cerejas	KG	20	С
	2008.91.00	Palmitos	KG	20	С
22.03	2203.00.00	- Cervejas de malte	L	20	С
22.08		Álcool etílico não desnaturado, com um teor alcoólico em volume,			
		inferior a 80 % vol.; aguardentes, licores e outras bebidas espirituosas.			
	2208.20.00	- Aguardentes de vinho ou de bagaço de uvas	L	20	В
	2208.30.00	- Uísques	L	20	В
	2208.40.00	- Rum e outras aguardentes provenientes da destilação, após fermentação			
		de produtos da cana de açúcar	L	20	В
	2208.50.00	- Gin (gim) e genebra	L	20	В
	2208.60.00	- Vodca	L	20	В
	2208.70.00	- Licores	L	20	В
	2208.90.10	Bebidas espirituosas cujo teor alcoólico é igual ou inferior a 8,5% vol	L	20	В
	2208.90.90	Outros	L	20	В
22.09	2209.00.00	Vinagres e seus sucedâneos obtidos a partir do ácido acético, para usos			
		alimentares	L	20	В
24.03		Outros produtos de tabaco e seus sucedâneos, manufacturados; tabaco			

	"homogeneizado" ou "reconstituído"; ext		20	B1
25.01	2501.00.00 - Sal (incluindo o sal de mesa e o sa puro, mesmo em solucão aquosa ou ad	icionados de agentes antiaglo-		
	merantes ou de agentes que assegurem	uma boa fluidez; agua do mar KG	20	B1
27.07	Óleos e outros produtos provenientes	da destilação dos alcatrões de		
-/.0/	hulha a alta temperatura; produtos ana	<u> </u>		
	aromáticos predominem, em peso, rela	tivamente aos constituintes não		
	aromáticos.			
	2707.10.00 - Benzol (benzeno)	KG	2.5	А
	2707.30.00 - Xilol (xileno)	KG	2.5	А
27.08	Breu e coque de breu obtidos a partir	do alcatrão de hulha ou de outros		
27.00	alcatrões minerais.			
	2708.10.00 - Breu	KG	2.5	А
27.10	Óleos de petróleo ou de minerais betu	minosos excento óleos brutos:		
27.10	preparações não especificadas nem co	•		
	• • • • • • • • • • • • • • • • • • • •	, 70 % ou mais, em peso, de óleos de		
	Petróleo ou de minerais betuminosos,	•		
	2710.19.69 Acondicionados de outro modo	KG	7.5	C21
27.15	Misturas betuminosas à base de asfalte	o ou de betume naturais, de betume		
	de petróleo, de alcatrão mineral ou de	·		
	exemplo, mástiques betuminosos e cu	t- backs)		
	2715.00.00 Misturas betuminosas à base de asfalto	ou de betume naturais,		
	de betume de petroleo, de alcatrao ou			
	(por exemplo, mastiques betuminosos e	cut-backs) KG	7.5	B21
27.16	2716.00.00 Energia eléctrica	KHW	0	А
28.04	Hidrogénio, gases raros e outros eleme			
	2804.10.00 - Hidrogénio	M3	2.5	Α

28.05	2805.12.00	Metais alcalinos ou alcalino-terrosos; metais de terras raras, escândio e ítrio, mesmo misturados ou ligados entre si; mercúrio.  Cálcio	KG	2.5	А
28.06	2806.10.00	Cloreto de hidrogénio (ácido clorídrico); ácido clorossulfúrico Cloreto de hidrogénio (ácido clorídrico)	KG	2.5	А
28.07	2807.00.00	Ácido sulfúrico; ácido sulfúrico fumante (oleum)	KG	2.5	А
28.08	2808.00.00	Ácido nítrico; ácidos sulfonítricos	KG	2.5	А
28.09	2809.20.00	Pentóxido de difósforo; ácido fosfórico; ácidos polifosfóricos, de constituição química definida ou não.  - Ácido fosfórico e ácidos polifosfóricos	KP205	2.5	A
28.10	2810.00.00	Óxidos de boro; ácidos bóricos	KG	2.5	А
28.11	2811.22.00	Outros ácidos inorgânicos e outros compostos oxigenados inorgânicos dos elementos não metálicos.  Dióxido de silício	KG	0	A
	2813.90.00	de fósforo comercial Outros	KG	2.5	А
28.14	2814.20.00	- Amoníaco em solução aquosa (amónia)	KG	2.5	А
28.15	2815.12.00 2815.20.00	Hidróxido de sódio (soda cáustica); hidróxido de potássio (potassa cáustica); peróxidos de sódio ou de potássio.  Sólido	KG KNAOH KG KG	0 2.5 2.5 0	A A A
28.19		Óxidos e hidróxidos de crómio (cromo).			

	2819.90.00	- Outros	KG	2.5	А
28.20		Óxidos de manganés.			<u>.</u>
	2820.90.00	- Outros	KG	2.5	А
28.26		Fluoretos; fluorossilicatos, fluoroaluminatos e outros sais complexos			
	2826.90.00	de flúor Outros	KG	2.5	А
28.27		Cloretos, oxicloretos e hidroxicloretos; brometos e oxibrometos;			
20.27		iodetos e oxiiodetos.			
	2827.10.00	- Cloreto de amónio	KG	2.5	А
		- Cloreto de cálcio	KG	2.5	Α
		De magnésio	KG	2.5	Α
	2827.59.00	Outros	KG	2.5	А
28.28		Hipocloritos; hipoclorito de cálcio comercial; cloritos; hipobromitos.			
	2828.10.00	- Hipoclorito de cálcio comercial e outros hipocloritos de cálcio	. KG	2.5	А
28.29		Cloratos e percloratos; bromatos e perbromatos; iodatos e periodatos.			
	2829.11.00	De sódio	KG	2.5	А
28.32		Sulfitos; tiossulfatos.			
	2832.10.00	- Sulfitos de sódio	KG	2.5	Α
	2832.20.00	- Outros sulfitos	KG	2.5	А
28.33		Sulfatos; alúmenes; peroxossulfatos (persulfatos).			
		- Sulfatos de sódio:			
	2833.19.00	Outros	KG	2.5	А
28.34		Nitritos; nitratos.			
	2834.29.00	Outros	KG	2.5	А
28.35		Fosfinatos (hipofosfitos), fosfonatos (fosfitos) e fosfatos; polifosfatos, de			
		constituição química definida ou não.			
	2835.25.00	Hidrogeno-ortofosfato de cálcio (fosfato dicálcico)	KG	0	Α

28.36		Carbonatos; peroxocarbonatos (percarbonatos); carbonato de amónio			İ
	2026 40.00	comercial que contenha carbamato de amónio.	V.C	2.5	1
		- Carbonatos de potássio	KG	2.5	F
	2836.50.00	- Carbonato de cálcio	KG	2.5	F
28.47	2847.00.00	Peróxido de hidrogenio (agua oxigenada), mesmo solidificando com ureia	KG	2.5	F
28.52	2852.00.00	Compostos, inorgânicos ou orgânicos, de mercúrio, excepto as amálgamas	KG	2.5	A
29.03		Derivados halogenados dos hidrocarbonetos.			
	2903.13.00	Clorofórmio (triclorometano)	KG	0	F
29.05		Álcoois acíclicos e seus derivados halogenados, sulfonados, nitrados			
		ou nitrosados.			
		- Monoálcoois saturados:			
		Metanol (álcool metílico)	KG	2.5	/
		Propan-1-ol (álcool propílico) e propan-2-ol (álcool isopropílico)	KG	0	,
		Outros	KG	2.5	/
	2905.39.00	Outros	KG	2.5	/
		D-glucitol (sorbitol)	KG	0	/
	2905.45.00	Glicerol	KG	2.5	,
29.06		Álcoois cíclicos e seus derivados halogenados, sulfonados, nitrados ou			
		nitrosados.			
		- Ciclânicos, ciclénicos ou cicloterpénicos:			
	2906.11.00	Mentol	KG	0	/
29.07		Fenóis; fenóis-álcoois.			
		- Monofenóis:			
	2907.19.00	Outros	KG	2.5	F
29.15		Ácidos monocarboxílicos acíclicos saturados e seus anidridos, halogenetos,			
		peróxidos e peroxiácidos; seus derivados halogenados, sulfonados, nitrados			1
		ou nitrosados.			1

I		Ácido acético	KG	2.5	А
	2915.29.00	Outros	KG	2.5	Α
29.18		Ácidos carboxílicos que contenham funções oxigenadas suplementares e seus			
		anidridos, halogenetos, peróxidos e peroxiácidos; seus derivados			
		halogenados, sulfonados, nitrados ou nitrosados.			
		- Ácidos carboxílicos de função álcool mas sem outra função oxigenada,			
		seus anidridos, halogenetos, peróxidos, peroxiácidos e seus			
		derivados:			
	2918.14.00		KG	2.5	Α
	2918.15.00	Sais e ésteres do ácido cítrico	KG	0	Α
	2918.22.00	Ácido O-acetilsalicílico, seus sais e seus ésteres	KG	0	Α
29.22		Compostos aminados de funções oxigenadas.			
		- Aminoálcoois, excepto os que contenham mais de um tipo de função			
		oxigenada, seus éteres e seus ésteres; sais destes produtos:			
	2922.13.00	Trietanolamina e seus sais	KG	2.5	Α
	2922.19.00	Outros	KG	2.5	А
29.25		Compostos de função carboxiimida (incluindo a sacarina e seus sais) ou			
		de função imina.			
		- Imidas e seus derivados; sais destes produtos:			
	2925.11.00	Sacarina e seus sais	KG	0	А
29.28	2928.00.00	Derivados orgânicos da hidrazina e da hidroxilamina	KG	0	А
20.20		Compostos do outros funçãos azetados (nitroscopados)			
29.29	2020 10 00	Compostos de outras funções azotadas (nitrogenadas) Isocianatos	KG	2.5	٨
		- Outros	KG	2.5 2.5	A A
	2323.30.00	- Outros	NG	2.3	A
29.36		Provitaminas e vitaminas naturais ou reproduzidas por síntese (incluido os			
		concentrados naturais), bem como os seus derivados utilizados			
		principalmente como vitaminas, misturadas ou não entre si, mesmo em			
		quaisquer soluções.			
	2026.24.66	- Vitaminas e seus derivados, não misturados:	W.C	6	
l	2936.21.00	Vitaminas A e seus derivados	KG	U	А

29.42	Outros compostos orgânicos	KG	0	,
	2941.50.00 - Eritromicina e seus derivados; sais destes produtos	KG	0	A
	2941.40.00 - Cloranfenicol e seus derivados; sais destes produtos	KG	0	,
	2941.30.00 - Tetraciclinas e seus derivados; sais destes produtos		0	/
	sais destes produtos	KG KG	0	,
	2941.10.00 - Penicilinas e seus derivados, com a estrutura do ácido penicilânico;	KG	0	
29.41	Antibióticos			
	2939.99.00 Outros	KG	0	
	- Outros			
	2939.49.00 Outros	KG	0	
	2939.20.00 - Alcalóides da quina e seus derivados; sais destes produtos	KG	0	
	- Alcalóides do ópio e seus derivados; sais destes produtos:			
25.55	ésteres e outros derivados.			
29.39	Alcalóides vegetais, naturais ou reproduzidos por síntese, seus sais, éteres,			
	2937.90.00 Outros	G	0	
	2937.23.00 Estrogéneos e progestogéneos	G	0	
	prednisolona (deidroidrocortisona)	G	0	
	2937.21.00 Cortisona, hidrocortisona, prednisona (deidrocortisona) e			
	2937.11.00 Somatotropina, seus derivados e análogos estruturais	G	0	
	glicoproteicas, seus derivados e análogos estruturais:	_		
	- Hormonas polipeptídicas, hormonas proteicas e hormonas			
	polipéptidos de cadeia modificada, utilizados principalmente como hormonas.			
	reproduzidas por síntese; seus derivados e análogos estruturais, incluindo os			
29.37	Hormonas, prostaglandinas, tromboxanos e leucotrienos, naturais ou			
	2936.90.00 - Outras, incluindo os concentrados naturais	KG	0	
	2936.29.00 Outras vitaminas e seus derivados	KG	0	
	2936.28.00 Vitamina E e seus derivados	KG	0	
			· ·	
	derivados2936.27.00 Vitamina C e seus derivados	KG KG	0	
	2936.24.00 Ácido D- ou DL-pantoténico (vitamina B3 ou vitamina B5) e seus	KG	0	
	2936.22.00 Vitamina B1 e seus derivados	KG	0	,

30.01	3001.20.00 3001.90.00	9	KG KG	0 0	F F
30.02		Sangue humano; sangue animal preparado para usos terapêuticos, profilácticos ou de diagnóstico; anti-soros, outras fracções do sangue, produtos imunológicos modificados, mesmo obtidos por via biotecnológica; vacinas, toxinas, culturas de microrganismos (excepto leveduras) e produtos semelhantes.			
	3002.10.00	- Anti-soros, outras fracções do sangue, produtos imunológicos			
		modificados, mesmo obtidos por via biotecnológica	KG	0	A
	3002.20.00	- Vacinas para medicina humana	KG	0	F
	3002.30.00	- Vacinas para medicina veterinária	KG	0	1
	3002.90.00	·	KG	0	A
30.03	3003.10.00				
		penicilânico, ou estreptomicinas ou seus derivados	KG	0	F
		<ul> <li>Que contenham outros antibióticos</li> <li>Que contenham hormonas ou outros produtos da posição 29.37, mas que não contenham antibióticos:</li> </ul>	KG	0	F
	3003.39.00	Outros	KG	0	A
	3003.40.00	, 1			
		nem outros produtos da posição .29.37, nem antibióticos	KG	0	F
	3003.90.00	- Outros	KG	0	,
I					

	200440	a ser administrados por via percutânea) ou acondicionados para venda a			
	3004.10.00	- Que contenham penicilinas ou seus derivados, com estrutura de ácido	14.0	6	
		penicilânico, ou estreptomicinas ou seus derivados	KG	0	
	3004.20.00	- Que contenham outros antibióticos	KG	0	
		- Que contenham hormonas ou outros produtos da posição 29.37, mas			
		que não contenham antibióticos:		-	
		Que contenham insulina	KG	0	
	3004.32.00	Que contenham hormonas corticosteróides, seus derivados ou		-	
		análogos estruturais	KG	0	
		Outros	KG	0	
	3004.40.00	- Que contenham alcalóides ou seus derivados, mas que não contenham hormoi			
		nem outros produtos da posição 29.37, nem antibióticos	KG	0	
	3004.50.00	- Outros medicamentos que contenham vitaminas ou outros produtos da			
		posição 29.36	KG	0	
	3004.90.00	- Outros	KG	0	
30.05		Pastas ( <i>ouates</i> ), gazes, ataduras e artigos análogos (por exemplo, pensos,			
		esparadrapos, sinapismos), impregnados ou recobertos de substâncias			
		farmacêuticas ou acondicionados para venda a retalho para usos medicinais,			
		cirúrgicos, dentários ou veterinários.			
	3005.10.00	- Pensos (curativos) adesivos e outros artigos com uma camada adesiva	KG	0	
		- Outros	KG	0	
30.06		Preparações e artigos farmacêuticos indicados na Nota 4 deste Capítulo.			
3 3	3006.10.00	- Categutes esterilizados, materiais esterilizados semelhantes para suturas			
		cirúrgicas (incluindo os fios absorvíveis esterilizados para cirurgia ou odontologi			
		e adesivos esterilizados para tecidos organicos, utilizados em cirurgia para fech			
		ferimentos; laminárias esterilizados; hemostáticos absorvíveis esterilizados para			
		cirurgia ou odontologia; barreiras antiaderentes esterilizadas para cirurgia ou			
		odontologia, absorvíveis ou não	KG	0	
	3006.20.00	- Reagentes destinados à determinação dos grupos ou dos factores		•	
	23210100	sanguíneos	KG	0	
	3006.30.00	- Preparações opacificantes para exames radiográficos; reagentes de		•	
	2200.50.00	diagnóstico concebidos para serem administrados ao paciente	1//	0	
		l diagnostico concepidos para serem administrados ao paciente	KG	0	

3006.50.00   - fstojos e caixas de primeiros socorros, guarnecidos   3006.60.00   - Preparaçoes químicas contraceptivas à base de hormonas, de outros produtos da posicão 29.37 ou de espermicidas   KG   0   3006.70.00   - Preparaçoes sob a forma de gel concebidos para o uso em medicina humana ou veterinaria, como lubrificante para determinadas partes do corpo em intervencoes cirurgicas ou exames médicos, ou como meio de ligacão entre o corpo e os instrumentos médicos   KG   0   3006.92.00   - Equipamentos identificáveis para ostomia   KG   0   3006.92.00   - Desperdicios farmaceuticos   KG   0   0   0   0   0   0   0   0   0			reconstituicão óssea	KG	0	,
Produtos da posição 29.37 ou de espermicidas   NG   0				KG	0	,
3006.70.00   - Preparações sob a forma de gel concebidos para o uso em medicina humana ou veterinaria, como lubrificante para determinadas partes do corpo em intervencoes cirurgicas ou exames médicos, ou como meio de ligação entre o corpo e os instrumentos médicos		3006.60.00	- Preparaçoes químicas contraceptivas à base de hormonas, de outros			
humana ou veterinaria, como lubrificante para determinadas partes do corpo em intervencoes cirurgicas ou exames médicos, ou como meio de ligação entre o corpo e os instrumentos médicos			produtos da posicão 29.37 ou de espermicidas	KG	0	
corpo em intervencoes cirurgicas ou exames médicos, ou como meio de ligação entre o corpo e os instrumentos médicos		3006.70.00	- Preparaçoes sob a forma de gel concebidos para o uso em medicina			
ligacão entre o corpo e os instrumentos médicos			humana ou veterinaria, como lubrificante para determinadas partes do			
3006.91.00			corpo em intervencoes cirurgicas ou exames médicos, ou como meio de			
3101.00.00   Adubos (fertilizantes) de origem animal ou vegetal, mesmo misturados entre si ou tratados quimicamente; adubos (fertilizantes) resultantes da mistura ou do tratamento químico de produtos de origem animal ou vegetal			ligacão entre o corpo e os instrumentos médicos	KG	0	
31.01   3101.00.00   Adubos (fertilizantes) de origem animal ou vegetal, mesmo misturados entre si ou tratados quimicamente; adubos (fertilizantes) resultantes da mistura ou do tratamento químico de produtos de origem animal ou vegetal		3006.91.00	Equipamentos identificáveis para ostomia	KG	0	
Si ou tratados químicamente; adubos (fertilizantes) resultantes da mistura ou do tratamento químico de produtos de origem animal ou vegetal		3006.92.00	- Desperdicios farmaceuticos	KG	0	
31.02       Adubos (fertilizantes) minerais ou químicos, azotados (nitrogenados).         31.02.10.00	01	3101.00.00	Adubos (fertilizantes) de origem animal ou vegetal, mesmo misturados entre			
31.02   Adubos (fertilizantes) minerais ou químicos, azotados (nitrogenados).   Ureia, mesmo em solução aquosa   KN   2.5   3102.21.00   SI02.221.00   SI02.230.00   Nitrato de amónio   KN   2.5   SI02.240.00   Nitrato de amónio, mesmo em solução aquosa   KN   2.5   SI02.240.00   SI02.40.00   SI04.40.4			si ou tratados quimicamente; adubos (fertilizantes) resultantes da mistura			
3102.10.00   - Ureia, mesmo em solução aquosa			ou do tratamento químico de produtos de origem animal ou vegetal	KG	0	
3102.10.00   - Ureia, mesmo em solução aquosa	02		Adubos (fortilizantos) minerais ou químicos, azotados (nitrogenados)			
3102.21.00	02	31021000	·	ΚN	2.5	
3102.29.00						
3102.30.00   3102.40.00   - Nitrato de amónio, mesmo em solução aquosa						
3102.40.00 - Misturas de nitrato de amónio com carbonato de cálcio ou com outras matérias inorgânicas desprovidas de poder fertilizante						
matérias inorgânicas desprovidas de poder fertilizante   KN   2.5			, , , , , , , , , , , , , , , , , , , ,	IXIN	2.3	
3102.60.00 - Sais duplos e misturas de nitrato de cálcio e nitrato de amónio		3102.70.00		KN	25	
31.03 - Outros, incluídas as misturas não mencionadas nas subposições precedentes KN 2.5  Adubos (fertilizantes) minerais ou químicos, fosfatados.  Superfosfatos		3102 60 00	· , ,			
3103.10.00 - Superfosfatos			'			
3103.10.00 - Superfosfatos	03		Adubos (fertilizantes) minerais ou químicos, fosfatados.			
31.04 Adubos (fertilizantes) minerais ou químicos, potássicos.  31.04.20.00 - Cloreto de potássio		3103.10.00	•	KP205	2.5	
3104.20.00       - Cloreto de potássio       KK2O       2.5         3104.30.00       - Sulfato de potássio       KK2O       2.5			·			
3104.30.00 - Sulfato de potássio	.04					
		3104.20.00	- Cloreto de potássio	KK2O	2.5	
3104.90.00 - Outros KK2O 2.5		3104.30.00	- Sulfato de potássio	KK2O	2.5	
		3104.90.00	- Outros	KK2O	2.5	
31.05 Adubos (fertilizantes) minerais ou químicos, que contenham dois ou três dos	0.5		Adubas (fastilinantas) minarais ou guímicas que contanham deis su três des			

			KG KG KG KG	2.5 2.5 2.5 2.5	A A A
32.06	3206.11.00	Outras matérias corantes; preparações indicadas na Nota 3 do presente Capítulo, excepto das posições 32.03, 32.04 ou 32.05; produtos inorgânicos dos tipos utilizados como luminóforos, mesmo de constituição química definida.  - Pigmentos e preparações à base de dióxido de titânio: Que contenham, em peso, 80% ou mais de dióxido de titânio, calculado sobre matéria seca	KG	7.5	A
32.08	3208.90.00	Tintas e vernizes, à base de polímeros sintéticos ou de polímeros naturais modificados, dispersos ou dissolvidos em meio não aquoso; soluções definidas na Nota 4 do presente Capítulo da Pauta Aduaneira de - Outros	KG	20	C1
33.02	3302.10.00	Misturas de substâncias odoríferas e misturas (incluindo as soluções alcoólicas) à base de uma ou mais destas substâncias, dos tipos utilizados como matérias básicas para a indústria; outras preparações à base de substâncias odoríferas, dos tipos utilizados para a fabricação de bebidas.  - Dos tipos utilizados para as indústrias alimentares ou de bebidas	KG	7.5	B21
34.01		Sabões; produtos e preparações orgânicos tensoactivos utilizados como em barras, pães, pedaços ou figuras moldadas, mesmo que contenham produtos e preparações orgânicos tensoactivos para lavagem da pele, em forma de líquido ou de creme, acondicionados para venda a retalho, mesmo que contenham sabão; papel, ( <i>ouates</i> ), feltros e falsos tecidos impregnados, revestidos ou recobertos de sabão ou de detergentes.  - Sabões, produtos e preparações orgânicos tensoactivos, em barras, pães,			

	3401.19.00	ou figuras moldadas, e papel, pastas ( <i>ouates</i> ), feltros e falsos tecidos, impregnados, revestidos ou recobertos de sabão ou de detergentes: Outros	KG	20	C1
35.06		Colas e outros adesivos preparados, não especificados nem compreendidos em outras posições; produtos de qualquer espécie utilizados como colas ou adesivos, acondicionados para venda a retalho como colas ou adesivos,			
	3506.99.00	com peso líquido não superior a 1 kg Outros	KG	20	B1
36.04		Fogos de artifício, foguetes de sinalização ou contra o granizo e semelhantes, bombas, petardos e outros artigos de pirotecnia.			
	3604.90.00	- Outros	KG	20	B1
38.08		Insecticidas, rodenticidas, fungicidas, herbicidas, inibidores de germinação e reguladores de crescimento para plantas, desinfectantes e produtos semelhantes, apresentados em formas ou embalagens para venda a retalho como preparações ou ainda sob a forma de artigos, tais como fitas, mechas velas sulfuradas e papel mata-moscas.			
	3808.50.00	- Mercadorias mencionadas na Nota 1 de subposições do presente Capítulo da - Outros:	KG	7.5	B21
	3808.91.00	Insecticidas	KG	0	Α
	3808.92.00	Fungicidas	KG	0	Α
	3808.93.00 3808.99.00	Herbicidas, inibidores de germinação e reguladores de crescimento para planta Outros	KG KG	0 2.5	A A
38.11		Preparações antidetonantes, inibidores de oxidação, aditivos peptizantes, beneficiadores de viscosidade, aditivos anticorrosivos e outros aditivos preparados, para óleos minerais (incluindo a gasolina) ou para outros líquidos utilizados para os mesmos fins que os óleos minerais.  - Preparações antidetonantes:			
	3811.29.00	· ·	KG	7.5	B21
38.21	3821.00.00	Meios de cultura preparados para o desenvolvimento e a manutenção de microrganismos (incluindo os virus e os organismos similares) ou de células			
		vegetais, humanas ou animais	KG	0	Α

38.22	3822.00.00	Reagentes de diagnóstico ou de laboratório em qualquer suporte e reagentes de			
		diagnóstico ou de laboratório preparados, mesmo apresentados num suporte,	KG	0	
		Excepto os das posições 30.02 ou 30.06; materiais de refrência certificados	NG	U	ļ ,
39.01		Polímeros de etileno, em formas primárias.			
	3901.10.00	- Polietileno de densidade inferior a 0,94	KG	2.5	A
	3901.20.00	- Polietileno de densidade igual ou superior a 0,94	KG	2.5	A
	3901.90.00	- Outros	KG	2.5	A
39.02		Polímeros de propileno ou de outras olefinas, em formas primárias.			
	3902.10.00	- Polipropileno	KG	2.5	1
	3902.20.00	- Poliisobutileno	KG	2.5	1
	3902.30.00	- Copolímeros de propileno	KG	2.5	,
	3902.90.00	- Outros	KG	2.5	/
39.03		Polímeros de estireno, em formas primárias.			
		- Poliestireno:			
	3903.11.00	Expansível	KG	2.5	/
	3903.19.00	Outros	KG	2.5	/
	3903.20.00	- Copolímeros de estireno-acrilonitrilo (SAN)	KG	2.5	/
	3903.30.00	- Copolímeros de acrilonitrilo-butadieno-estireno (ABS)	KG	2.5	/
	3903.90.00	- Outros	KG	2.5	/
39.04		Polímeros de cloreto de vinilo ou de outras olefinas halogenadas, em			
	20041000	formas primárias.	KG	2.5	
	3904.10.00	- Poli(cloreto de vinilo), não misturado com outras substâncias Outro poli (cloreto de vinilo):	NG	2.5	A
	2004 22 00	Plastificado	KG	2.5	
				2.5 2.5	/
		- Outros copolímeros de cloreto de vinilo	KG		,
	3904.50.00	- Polímeros de cloreto de vinilideno	KG	2.5	F
	200464.00	- Polímeros fluorados: Politetrafluoroetileno	V.C	2.5	
		Politetratilioroetileno	KG	2.5	/
		Outros	KG	2.5	ļ

39.05		Polímeros de acetato de vinilo ou de outros ésteres de vinilo, em			
		formas primárias; outros polímeros de vinilo, em formas primárias.			
	2005 42 00	- Poli (acetato de vinilo):	14.0	2.5	
		Em dispersão aquosa	KG	2.5	F
		Outros	KG	2.5	F
		Em dispersão aquosa	KG	2.5	F
		Outros	KG	2.5	F
		- Poli (álcool vinílico), mesmo que contenham grupos acetato não hidrolisados	KG	2.5	F
		Copolímeros	KG	2.5	F
	3905.99.00	Outros	KG	2.5	F
39.06		Polímeros acrílicos, em formas primárias.			
	3906.10.00	- Poli (metacrilato de metilo)	KG	2.5	F
	3906.90.00	- Outros	KG	2.5	A
39.07		Poliacetais, outros poliéteres e resinas epóxidas, em formas primárias;			
		policarbonatos, resinas alquídicas, poliésteres alílicos e outros poliésteres,			
		em formas primárias.			
	3907.10.00	- Poliacetais	KG	2.5	,
		- Outros poliéteres	KG	2.5	,
		- Resinas epóxidas	KG	2.5	,
		- Resinas alquídicas	KG	2.5	,
		- Poli (tereftalato de etileno)	KG	2.5	/
		- Poli (ácido láctico)	KG	2.5	/
		- Outros poliésteres:			
	3907.91.00	Não saturados	KG	2.5	ļ
		Outros	KG	2.5	Ä
39.08		Poliamidas em formas primárias.			
33.00	3908.90.00	- Outras	KG	2.5	P
39.09		Resinas amínicas, resinas fenólicas e poliuretanos, em formas primárias.			
33.03	3909.10.00	- Resinas ureicas; resinas de tioureia	KG	2.5	ļ.
		- Resinas melamínicas	KG	2.5	ļ
		- Outras resinas amínicas	KG	2.5	, A

		- Resinas fenólicas - Poliuretanos	KG KG	2.5 2.5	A A
39.10	3910.00.00	Silicones em formas primárias	KG	2.5	А
39.11		Resinas de petróleo, resinas de cumarona-indeno, politerpenos,			
		polissulfuretos, polissulfonas e outros produtos mencionados na Nota 3			
		do presente Capítulo da Pauta Aduaneira de Mocambique, não especificados			
		posições, em formas primárias.			
	3911.10.00	- Resinas de petróleo, resinas de cumarona, resinas de indeno, resinas de			
		cumarona-indeno e politerpenos	KG	2.5	Α
	3911.90.00	- Outros	KG	2.5	А
39.12		Celulose e seus derivados químicos, não especificados nem compreendidos			
		em outras posições, em formas primárias.			
		- Acetatos de celulose:			
		Plastificados	KG	2.5	Α
	3912.20.00	- Nitratos de celulose (incluíndo os colódios)	KG	2.5	Α
	3912.31.00	Carboximetilcelulose e seus sais	KG	2.5	Α
	3912.39.00	Outros	KG	2.5	Α
	3912.90.00	- Outros	KG	2.5	А
39.13		Polímeros naturais (por exemplo: ácido algínico) e polímeros naturais			
		modificados (por exemplo: proteínas endurecidas, derivados químicos			
		da borracha natural), não especificados nem compreendidos em outras			
		posições, em formas primárias.			
	3913.10.00	- Ácido algínico, seus sais e seus ésteres	KG	2.5	Α
	3913.90.00	- Outros	KG	2.5	А
39.14	3914.00.00	Permutadores de iões à base de polímeros das posições 39.01 a 39.13,			
		em formas primárias	KG	2.5	Α
39.15		Desperdícios, resíduos e aparas, de plásticos.			
	3915.10.00	- De polímeros de etileno	KG	2.5	Α
		- De outros plásticos	KG	2.5	Α

39.16		Monofilamentos cuja maior dimensão do corte transversal seja superior a 1 (monofios), varas, bastões e perfis, mesmo trabalhados à superfície mas sem qualquer outro trabalho, de plásticos.			
	3916.10.00	• •	KG	7.5	Α
	3916.20.00	- De polímeros de cloreto de vinilo	KG	7.5	Α
		- De outros plásticos	KG	7.5	А
39.17		Tubos e seus acessórios (por exemplo, juntas, cotovelos, flanges, uniões), de plásticos.			
	3917.10.00	- Tripas artificiais de proteínas endurecidas ou de plásticos celulósicos - Tubos rígidos:	KG	7.5	B21
	3917.21.00	De polímeros de etileno	KG	7.5	B21
		De polímeros de propileno	KG	7.5	B21
		De polímeros de cloreto de vinilo	KG	7.5	B21
		De outros plásticos	KG	7.5	B21
		Tubos flexíveis podendo suportar uma pressão mínima de 27,6 MPa	KG	7.5	B21
		Outros, não reforçados com outras matérias, nem associados de outra forma			
		com outras matérias, sem acessórios	KG	7.5	B21
	3917.33.00	Outros, não reforçados com outras matérias, nem associados de outra forma			
		com outras matérias, com acessórios	KG	7.5	B21
	3917.39.00	Outros	KG	7.5	B21
	3917.40.00		KG	7.5	B21
39.18		Revestimentos de pavimentos (pisos), de plásticos, mesmo auto-adesivos, em			
		rolos ou em forma de ladrilhos ou de mosaicos; revestimentos de paredes ou			
		de tectos, de plásticos, definidos na Nota 9 do presente Capítulo da Pauta			
	3918.10.00	- De polímeros de cloreto de vinilo	M2	7.5	B21
	3918.90.00	- De outros plásticos	M2	7.5	B21
39.19		Chapas, folhas, tiras, fitas, películas e outras formas planas, auto-adesivas, de plásticos, mesmo em rolos.			
	3919.10.00	- Em rolos de largura não superior a 20 cm	KG	20	B1
	3919.90.00	Outros	KG	20	B1
39.20		Outras placas, folhas, películas, tiras e lâminas, de plásticos não alveolares, reforçadas, nem estratificadas, sem suporte nem associadas a outras			

	3920.10.00 - De polímeros de etileno	KG	20	В1
	3920.20.10 Monorientados	KG	20	B1
	3920.20.90 Biorientados	KG	7.5	B2
	3920.30.00 - De polímeros de estireno	KG	20	B1
	3920.43.00 Que contenham, em peso, pelo menos 6 % de plastificantes	KG	20	B1
	3920.49.00 Outras	KG	20	B1
	3920.51.00 De poli (metacrilato de metilo)	KG	7.5	B2
	3920.59.00 Outras	KG	7.5	B2
	3920.61.00 De policarbonatos	KG	20	B1
	3920.62.00 De poli ( tereftalato de etileno)	KG	7.5	B2
	3920.63.00 De poliésteres não saturados	KG	7.5	B2
	3920.69.00 De outros poliésteres	KG	7.5	B2
	3920.71.00 De celulose regenerada	KG	7.5	B2
	3920.73.00 De acetatos de celulose	KG	7.5	B2
	3920.79.00 De outros derivados da celulose	KG	7.5	B2
	3920.91.00 De poli (butiral de vinilo)	KG	7.5	B2
	3920.93.00 De resinas amínicas	KG	7.5	B2
	3920.94.00 De resinas fenólicas	KG	7.5	B2
	3920.99.00 De outros plásticos	KG	20	B:
39.21	Outras chapas, folhas, películas, tiras e lâminas, de plásticos.			
	- Produtos alveolares:			
	3921.11.00 De polímeros de estireno	KG	20	B2
	3921.12.10 Monorientados	KG	20	B2
	3921.12.90 Biorientados	KG	7.5	B2
	3921.13.10 Blocos aglomerados de poliuteranos com espessura igual ou superior a 50	cn KG	7.5	B2
	3921.13.90 Outros	KG	20	B:
	3921.14.00 De celulose regenerada	KG	7.5	В2
	3921.19.00 De outros plásticos	KG	20	B:
	3921.90.00 - Outras	KG	7.5	C2
39.22	Banheiras, polibãs, pias, lavatórios, bidés, sanitários e seus assentos e			
	higiénicos, tampas, autoclismos e artigos semelhantes para usos sanitários			
	ou de plásticos.			
	3922.20.00 - Assentos e tampas, de sanitários	KG	20	B1
	3922.90.00 - Outros	KG	20	B1

39.23		Artigos de transporte ou de embalagem, de plásticos; rolhas, tampas,			
	3023 10 00	cápsulas e outros dispositivos para fechar recipientes, de plásticos.  - Caixas, caixotes, engradados e artigos semelhantes	KG	20	В
		De polímeros de etileno	KG	20	В
		·	KG KG		
		de plásticos poliorientados preparados Para Vacuo		7.5	CZ
		De outros plásticos	KG	20	C
		Copos termoformados de policloreto de vinilo (PVC) ou poliesteres Embalagens para acondicionamento de medicamentos e produtos de higiene	KG	7.5	CZ
	2022 20 20	pessoal	KG	7.5	CZ
		Esboços para o fabrico de garrafas	KG	7.5	Ca
		Outros	KG	20	C
		Cassetes de gravação de som Sem fita magnética, com ou sem caixa	KG	7.5	B2
		Outros	KG	20	В
		- Rolhas, tampas, cápsulas e outros dispositivos para fechar recipientes	KG	7.5	C
	3923.90.00	- Outros	KG	20	В
39.24		Serviços de mesa e outros artigos de uso doméstico, de higiene ou de toucador, de plásticos.			
	3924.10.00	- Serviços de mesa e outros utensílios de mesa ou de cozinha	KG	20	В
	3924.90.00	- Outros	KG	20	В
39.25		Artefactos para apetrechamento de construções, de plásticos, não			
	2025 4 2 2 2	especificados nem compreendidos em outras posições.			
		- Reservatórios, cisternas, cubas e recipientes análogos, de capacidade			
		Superior a 300 L	KG	20	C
		- Portas, janelas e seus caixilhos, alizares e soleiras	KG	7.5	BZ
	3925.30.00	- Postigos, estores (incluindo as venezianas) e artefactos			
		semelhantes, e suas partes	KG	7.5	BZ
	3925.90.00	- Outros	KG	7.5	BZ
39.26		Outras obras de plástico e obras de outras matérias das posições 39.01 a 39.14.			
	3026 10 00	- Artigos de escritório e artigos escolares	KG	20	В
		- Vestuário e seus acessórios (incluindo as luvas, mitenes e semelhantes)	KG	20	В
	J320.20.00	vestuano e seus acessonos (inclumuo as luvas, inilenes e semenialiles)	NG		1 D

Ī	3926.40.00	- Estatuetas e outros objectos de ornamentação	KG	20	B1
	3926.90.10	Flutuadores para a pesca	KG	2.5	Α
	3926.90.20	Peças para as posições da secção XVII e dos Cap. 90 e 91	KG	7.5	B21
	3926.90.30	Bases de vassouras, pincéis, escovas e de esfregonas de plástico	KG	7.5	Α
	3926.90.90	Outros	KG	20	B1
40.01		Borracha natural, balata, guta-percha, guaiúle, chicle e gomas naturais análogas, em formas primárias ou em chapas, folhas ou tiras.			
	4001.10.00	- Látex de borracha natural, mesmo pré-vulcanizado - Borracha natural em outras formas:	KG	2.5	А
	4001.22.00	Borracha natural tecnicamente especificada (TSNR)	KG	2.5	Α
		Outras	KG	2.5	Α
	4001.30.00	- Balata, guta-percha, guaiúle, chicle e gomas naturais análogas	KG	2.5	А
40.02		Borracha sintética e borracha artificial derivada dos óleos, em formas primárias ou em chapas, folhas ou tiras; misturas dos produtos da posição 40.01 com produtos da presente posição, em formas			
		<ul> <li>primárias ou em chapas, folhas ou tiras.</li> <li>Borracha de estireno-butadieno (SBR); borracha de estireno-butadieno carboxilada (XSBR):</li> </ul>			
	4002.11.00	Látex	KG	2.5	Α
	4002.19.00	Outras	KG	2.5	Α
	4002.39.00	Outras	KG	2.5	Α
	4002.41.00	Látex	KG	2.5	Α
	4002.49.00	Outras	KG	2.5	Α
	4002.99.00	Outras	KG	2.5	Α
40.03	4003.00.00	Borracha regenerada, em formas primárias ou em chapas, folhas ou tiras	KG	2.5	А
40.04	4004.00.00				
		reduzidos a pó ou a grânulos	KG	2.5	А
40.05		Borracha misturada, não vulcanizada, em formas primárias ou em chapas, folhas ou tiras.			
		- Borracha adicionada de negro de fumo ou de sílica	KG	2.5	Α
	4005.20.00	- Soluções; dispersões, excepto a subposição 4005.10	KG	2.5	Α

		Chapas, folhas e tiras	KG	2.5	P
	4005.99.00	Outras	KG	2.5	F
40.06		Outras formas (por exemplo: varetas, tubos, perfis) e artigos (por exemplo:			
		discos , anilhas) de borracha não vulcanizada.			
	4006.10.00	- Perfis para recauchutagem	KG	7.5	B2
	4006.90.00	- Outros	KG	7.5	B2
40.07	4007.00.00	Fios e cordas, de borracha vulcanizada	KG	7.5	B2
40.08		Chapas, folhas, tiras, varetas e perfis, de borracha vulcanizada não			
		- De borracha alveolar:			
	4008.11.00	Chapas, folhas e tiras	KG	7.5	P
	4008.19.00	Outros	KG	7.5	P
	4008.21.00	Chapas, folhas e tiras	M2	7.5	P
	4008.29.00	Outros	KG	7.5	A
40.09		Tubos de borracha vulcanizada não endurecida, mesmo providos dos			
		respectivos acessórios (por exemplo: juntas, cotovelos, flanges, uniões).			
		- Não reforçados com outras matérias nem associados de outra forma com			
		outras matérias:			
	4009.11.00	Sem acessórios	KG	7.5	B
	4009.12.00	Com acessórios	KG	7.5	BZ
		- Reforçados apenas com metal ou associados de outra forma apenas com m			
	4009.21.00	Sem acessórios	KG	7.5	B2
	4009.22.00	Com acessórios	KG	7.5	B2
		Sem acessórios	KG	7.5	B2
	4009.32.00	Com acessórios	KG	7.5	B2
		Sem acessórios	KG	7.5	B2
		Com acessórios	KG	7.5	Bã
40.10		Correias transportadoras ou de transmissão, de borracha vulcanizada.			
		- Correias transportadoras:			
	4010.11.00	Reforçadas apenas com metal	KG	7.5	B2
		Reforçadas apenas com matérias têxteis	KG	7.5	B2
	4010.19.00	Outras	KG	7.5	BZ

ı		- Correias de transmissão:			
	4010.31.00	Correias de transmissão sem fim, de secção trapezoidal, estriadas, com uma			
		circunferência externa superior a 60 cm, mas não superior a 180 cm	KG	7.5	B2
	4010.32.00	Correias de transmissão sem fim, de secção trapezoidal, não estriadas, com			
		uma circunferência externa superior a 60 cm, mas não superior a 180 cm	KG	7.5	B2
	4010.33.00	Correias de transmissão sem fim, de secção trapezoidal, não estriadas, com u			
		circunferência externa superior a 180 cm, mas não superior a 240 cm	KG	7.5	B2
	4010.34.00	Correias de transmissão sem fim, de secção trapezoidal, não estriadas, com			
		uma circunferência externa superior a 180 cm, mas não superior a 240 cm	KG	7.5	BZ
	4010.35.00	Correias de transmissão sem fim, síncronas, com uma circunferência externa			
		superior a 60 cm, mas não superior a 150 cm	KG	7.5	B2
	4010.36.00	Correias de transmissão sem fim, síncronas, com uma circunferência			
		externa superior a 150 cm, mas não superior a 198 cm	KG	7.5	B2
	4010.39.00	Outras	KG	7.5	B2
40.11		Pneumáticos novos, de borracha.			
	4011.10.00	- Dos tipos utilizados em automóveis de passageiros (incluindo os veículos de us			
		misto e os automóveis de corrida)	P/ST	20	В
	4011.20.00	- Dos tipos utilizados em autocarrosou camiões	P/ST	20	В
	4011.30.00	- Dos tipos utilizados em veículos aéreos	P/ST	7.5	B2
	4011.40.00	- Dos tipos utilizados em motocicletas	P/ST	20	В
	4011.50.00	- Dos tipos utilizados em bicicletas	P/ST	20	В
		- Outros, com banda de rodagem em forma de "espinha de peixe" ou semelhan			
	4011.61.00	Dos tipos utilizados em veículos e máquinas agrícolas ou florestais	P/ST	20	В
	4011.62.00	Dos tipos utilizados em veículos e máquinas para construção civil ou manutenç	ção		
		industrial, para jantes de diâmetro inferior ou igual a 61 cm	P/ST	20	В
	4011.63.00	Dos tipos utilizados em veículos e máquinas para construção civil ou manute	enção		
		industrial, para jantes de diâmetro superior a 61 cm	P/ST	20	В
	4011.69.00	Outros	P/ST	20	В
		Dos tipos utilizados em veículos e máquinas agrícolas ou florestais	P/ST	20	В
	4011 02 00	Dos tipos utilizados em veículos e máquinas para a construção civil ou manute	enção		
	4011.93.00				_
	4011.95.00	industrial, para jantes de diâmetro inferior ou igual a 61 cm	P/ST	20	В
		_	•	20	В
		industrial, para jantes de diâmetro inferior ou igual a 61 cm	•	20 20	В

40.13	4013 20 00	Câmaras-de-ar de borracha Dos tipos utilizados em bicicletas	P/ST	20	B1
	1013.20.00	Jos tipos dinizados em pieretecto imminiminiminiminiminiminiminiminiminim	1 / 3 1	20	
40.14		Artigos de higiene ou de farmácia (incluindo as chupetas), de borracha			
		vulcanizada não endurecida, mesmo com partes de borracha endurecida.			
	4014.10.00	- Preservativos	KG	0	Α
	4014.90.00	- Outros	KG	2.5	А
40.15		Vestuário e seus acessórios (incluindo as luvas, mitenes e semelhantes),			
		de borracha vulcanizada não endurecida, para quaisquer usos.			
		- Luvas, mitenes e semelhantes:			
	4015.11.00	Para cirurgia	PA	0	Α
	4015.19.00	Outras	PA	7.5	B2
	4015.90.00	- Outros	KG	7.5	В2
40.16		Outras obras de borracha vulcanizada não endurecida.			
	4016.10.00	- De borracha alveolar	KG	20	B2
	4016.91.00	Revestimentos para pavimentos (pisos) e capachos	KG	7.5	B2
	4016.92.00	Borrachas de apagar	KG	0	Α
	4016.93.00	Juntas, gaxetas e semelhantes	KG	7.5	B2
	4016.94.00	Defensas, mesmo insufláveis, para atracação de embarcações	KG	7.5	B2
	4016.95.00	Outros artigos insufláveis	KG	20	B:
	4016.99.00	Outras	KG	20	В:
40.17		Borracha endurecida (por exemplo, ebonite) sob qualquer forma			
		Incluindo os desperdícios e resíduos; obras de borracha endurecida.			
	4017.00.10	- Em massas ou blocos, chapas, folhas, tiras, barras, perfis ou tubos	KG	7.5	B2
	4017.00.20	- Resíduos, pó e desperdícios de borracha endurecida	KG	2.5	Α
	4017.00.30	- Peças para as posições da Secção XVII e dos Capítulos 90 e 91	KG	7.5	B2
	4017.00.90	- Outras Obras	KG	20	B:
41.01		Couros peles em bruto de bovinos (incluindo os búfalos) ou de equídeos			
		(frescos, ou salgados, secos, tratados pela cal, "piclados" ou conservados de			
		outro modo, mas não curtidos nem apergaminhados nem preparados de			
		outro modo), mesmo depilados ou divididos.			
	4101.20.00	- Couros e peles em bruto, inteiros, não divididos de peso unitário não superior			

4101.50.00 4103.90.00 4104.19.00	húmido ou conservados de outro modo	KG KG	2.5 2.5 2.5	,
	"piclados" ou conservados de outro modo, mas não curtidos, nem apergaminhados, nem preparados de outro modo), mesmo depilados ou divididos, com excepção dos excluídos pelas Notas 1 b) ou 1 c) do presente Capítulo.  - Outros  Couros e peles curtidos ou em crosta, de bovinos (incluindo os búfalos) ou equídeos, depilados, mesmo divididos, mas não preparados de outro modo.  - No estado húmido (incluindo wet-blue):	KG	2.5	,
	divididos, com excepção dos excluídos pelas Notas 1 b) ou 1 c) do presente Capítulo.  - Outros	KG	2.5	,
	Couros e peles curtidos ou em crosta, de bovinos (incluindo os búfalos) ou equídeos, depilados, mesmo divididos, mas não preparados de outro modo.  - No estado húmido (incluindo wet-blue):	KG	2.5	,
4104.19.00	equídeos, depilados, mesmo divididos, mas não preparados de outro modo No estado húmido (incluindo <i>wet-blue</i> ):			
4104.19.00			<u> </u>	
	Outros	M2	7.5	B
	Couros preparados após curtimenta ou após secagem e couros e peles apergaminhados, de bovinos (incluindo os búfalos) ou de equídeos, depilados, mesmo divididos, excepto os da posição 41.14.			
4107.11.00 4107.99.00	Plena flor, não divididos	M2 M2	7.5 7.5	B.
4112.00.00	apergaminhados, de outros animais , depilados, e couros preparados após curtimenta e couros e peles apergaminhados, de animais desprovidos de	мэ	75	B
	petos,mesmo divididos, excepto os da posição 41.14	W∠	/.ɔ   	Б.
4113.90.00	Couros preparados após curtimenta ou após secagem e couros e peles apergaminhados, de outros animais, depilados, e couros preparados após curtimenta e couros e peles apergaminhados, de animais desprovidos de pelos, mesmo divididos, excepto os da posição 41.14.	M2	7.5	В
	4107.99.00 4112.00.00	apergaminhados, de bovinos (incluindo os búfalos) ou de equídeos, depilados, mesmo divididos, excepto os da posição 41.14.  - Couros e peles inteiros: Plena flor, não divididos	apergaminhados, de bovinos (incluindo os búfalos) ou de equídeos, depilados, mesmo divididos, excepto os da posição 41.14.  - Couros e peles inteiros: Plena flor, não divididos	apergaminhados, de bovinos (incluindo os búfalos) ou de equídeos, depilados, mesmo divididos, excepto os da posição 41.14.  - Couros e peles inteiros:  Plena flor, não divididos

	4114.10.00	- Couros e peles acamurçados (incluindo a camurça combinada)	M2	7.5	B21
41.15		Couro reconstituído, à base de couro ou de fibras de couro, em chapas,			
		ou tiras, mesmo enroladas; aparas e outros desperdícios de couros ou de			
		preparados ou de couro reconstituído, não utilizáveis na fabricação de obras			
		couro; serragem, pó e farinha de couro.			
	4115.10.00	- Couro reconstituído à base de couro ou de fibras de couro, em chapas,			
		folhas ou tiras, mesmo enroladas	M2	7.5	B21
42.01	4201.00.00	Artigos de seleiro ou de correeiro, para quaisquer animais (incluindo			
		as trelas, joelheiras, focinheiras, mantas de sela, alforjes,			
		agasalhos para cães e artigos semelhantes), de quaisquer matérias	KG	20	B1
42.02		Arcas para viagem , malas e maletas, incluindo as de toucador e as maletas			
		e pastas de documentos e para estudantes, os estojos para óculos,			
		máquinas fotográficas e de filmar, instrumentos musicais, armas, e artefactos			
		semelhantes; sacos de viagem, sacos isolantes para géneros alimentícios			
		e bebidas, bolsas de toucador, mochilas, bolsas, sacos para compras			
		carteiras, porta-moedas, porta-cartões, cigarreiras, tabaqueiras, estojos para			
		ferramentas, bolsas e sacos para artigos de desporto, estojos para frascos			
		ou para jóias, caixas para pó-de-arroz, estojos para ourivesaria e artefactos			
		semelhantes, de couro natural ou reconstituído, de folhas de plástico, de			
		matérias têxteis, de fibra vulcanizada ou de cartão, ou recobertos, no todo			
		na maior parte, dessas mesmas matérias ou de papel.			
		- Arcas para viagem, malas e maletas, incluindo as de toucador			
	1000 11 00	e as maletas e pastas de documentos e para estudantes, e artefactos	5 /07		
		Com a superfície exterior de couro natural ou reconstituído	P/ST	20	B1
		Com a superfície exterior de plásticos ou de matérias têxteis	P/ST	20	B1
		Outros	P/ST	20	B1
		Com a superfície exterior de couro natural ou reconstituído	P/ST	20	B1
		Com a superfície exterior de folhas de plásticos ou de matérias têxteis,	P/ST	20	B1
		Outras	P/ST	20	B1
		Com a superfície exterior de couro natural ou reconstituído	P/ST	20	B1
		Com a superfície exterior de folhas de plástico ou de matérias têxteis	P/ST P/ST	20 20	B1 B1
		Outros	*	20 20	B1
	4202.91.00	Com a superfície exterior de couro natural ou reconstituído	P/ST	20	D1

		Com a superfície exterior de folhas de plásticos ou de matérias têxteis	P/ST	20	В
	4202.99.00	Outros	P/ST	20	В
42.03		Vestuário e seus acessórios, de couro natural ou reconstituído.			
	4203.10.00	- Vestuário	KG	20	В
	4203.21.00	Especialmente concebidas para a prática de desportos	PA	7.5	B
	4203.29.00	Outras	PA	20	В
	4203.30.00	- Cintos, cinturões e bandoleiras ou talabartes	KG	20	В
	4203.40.00	- Outros acessórios de vestuário	KG	20	В
42.05	4205.00.00	Outras obras de couro natural ou reconstituído	KG	20	В
42.06	4206.00.00	Obras de tripa, de baudruche, de bexiga ou de tendões	KG	20	В
43.02		Peles com pêlo curtidas ou acabadas (incluindo as cabeças, caudas, patas e outras partes, desperdícios e aparas), não reunidas (não montadas) ou reunidas (montadas) sem adição de outras matérias, com excepção das da posição 43.03.  - Peles com pêlo inteiras, mesmo sem cabeça, cauda ou patas, não reunidas			
		(não montadas): Outras	P/ST	7.5	В
	4302.20.00	- Cabeças, caudas, patas e outras partes, desperdícios e aparas, não reunidos (não montados)	KG	7.5	В
43.03		Vestuário, seus acessórios e outros artefactos de peles com pêlo.			
	4303.90.00	- Outros	KG	20	В
43.04	4304.00.00	Peles com pêlo artificiais, e suas obras	KG	20	В
44.01		Lenha em qualquer estado, madeira em estilhas ou em partículas; serradura, desperdícios e resíduos de madeira, mesmo aglomerados em bolas, briquetes, pellets ou em formas semelhantes.			
	4401.10.00	- Lenha em qualquer estado	KG	2.5	,
	4401.30.00	- Serradura, desperdícios, resíduos e obras inutilizadas, de madeira,			
		mesmo aglomerados em bolas, briquetes, pellets ou em formas semelhantes	KG	2.5	,

44.02	44024000	Carvão vegetal (incluído o carvão de cascas ou caroços), mesmo aglomerado.	1/6	2.5	Ι.
		- De bambu	KG	2.5	A
	4402.90.00	Carvão vegetal (incluído o carvão de cascas ou caroços), mesmo aglomerado.	KG	2.5	А
44.03		Madeira em bruto, mesmo descascada, desalburnada ou esquadriada.			
	4403.10.00	- Tratada com tinta, creosoto ou com outros agentes de conservação	М3	2.5	Α
	4403.20.00	- Outras, de coníferas	М3	2.5	Α
	4403.41.00	Dark Red Meranti, Light Red Meranti e Meranti Bakau	М3	2.5	Α
	4403.49.00	Outras	М3	2.5	Α
	4403.91.00	De carvalho (Quercus spp.)	М3	2.5	Α
	4403.99.00	Outras	М3	2.5	А
44.04		Arcos de madeira; estacas fendidas; estacas aguçadas, não serradas			
		longitudinalmente; madeira simplesmente desbastada ou arredondada,			
		não torneada, não recurvada nem trabalhada de qualquer outro modo,			
		para fabricação de bengalas, guarda-chuvas, cabos de ferramentas e			
		semelhantes; madeira em fasquias, lâminas, fitas e semelhantes:			
	4404.10.00	- De coníferas	KG	7.5	B21
	4404.20.00	- De não coníferas	KG	7.5	B21
44.06		Dormentes de madeira para vias férreas ou semelhantes:			
	4406.90.00	- Outros	М3	7.5	B21
44.07		Madeira serrada ou endireitada longitudinalmente, cortada ou desenrolada,			
		mesmo aplainada, polida ou unidas pelas extrmidades, de espessura superior a 6 mm.			
	4407.10.00	- De coníferas	М3	7.5	B21
	4407.21.00	Mogno ( <i>Swietenia spp.</i> )	М3	7.5	B21
	4407.22.00	Virola, Imbuia e Balsa	М3	7.5	B21
	4407.25.00	Dark Red Meranti, Light Red Meranti e Meranti Bakau	М3	7.5	B21
	4407.27.00	Sapelli	М3	7.5	B21
	4407.28.00	Iroko	М3	7.5	B21
		Outras	М3	7.5	B21
		De carvalho (Quercus spp.)	М3	7.5	B21
		De ácer ( <i>Acer spp.</i> )	M3	7.5	B21
	TTU1.JJ.UU	DC acci (/icc/ 3DD./	1013	1.5	DZI

		De freixo ( <i>Fraxinus spp.</i> )	M3 M3	7.5 7.5	B21 B21
44.08		Folhas para folheados (incluindo as obtidas por corte de madeira			
		estratificada), folhas para contraplacados ou para madeiras estratificantes			
		semelhantes e outras madeiras, serradas longitudinalmente, cortadas,			
		ou desenroladas, mesmo aplainadas, lixadas, unidas pelos lados ou pelas			
		extremidades, de espessura não superior a 6 mm.			
		- De coníferas	М3	7.5	B21
		Dark Red Meranti, Light Red Meranti e Maranti Bakau	М3	7.5	B21
	4408.39.00		М3	7.5	B21
	4408.90.00	- Outras	М3	7.5	B21
44.09		Madeira (incluindo os tacos e frisos para soalhos, não montados)			
		perfilada (com espigas, ranhuras, filetes, entalhes, chanfrada, com			
		juntas em V, com cercadura, boleada ou semelhantes) ao longo de um ou			
		mais bordos, faces ou extremidades, mesmo aplainada, lixada ou unida			
		pelas extremidades.			
		- De coníferas	М3	7.5	B21
		De bambu	M3	7.5	B21
	4409.29.00	Outras	М3	7.5	B21
44.10		Painéis de partículas, painéis denominados oriented strand board (OSB) e			
		painéis semelhantes (por exemplo, waferboard), de madeira ou de outras			
		matérias lenhosas, mesmo aglomeradas com resinas ou outros aglutinantes orgânicos.			
		- De madeira:			
		Painéis de partículas	МЗ	7.5	B21
		Painéis denominados <i>oriented strand board</i> (OSB)	M3	7.5	B21
		Outros	М3	7.5	B21
	4410.90.00	- Outras	М3	7.5	B21
44.11		Painéis de fibras de madeira ou de outras matérias lenhosas, mesmo			
		aglomeradas com resinas ou com outros aglutinantes orgânicos.			
		- Painéis de de média densidade (denominados MDF):			
l	4411.12.00	De espessura não superior a 5 mm	M2	7.5	B21

		De espessura superior a 5 mm mas não superior a 9 mm	M2 M2	7.5 7.5	B21 B21
		- Outros:			
		Com densidade superior a 0,8 g/cm 3	M2	7.5	B21
		Com densidade superior a $0.5 \text{ g/cm}$ 3 mas não superior a $0.8 \text{ g/cm}$	M2	7.5	B21
	4411.94.00	Com densidade superior a 0,5 g/cm 3	M2	7.5	B21
44.12		Madeira contraplacada ou compensada, madeira folheada, e madeiras			
	4412.10.00		М3	7.5	B21
		- Outras madeiras contraplacadas ou compensadas, constituídas exclusivamente			
		folhas de madeira (excepto de bambu) cada uma das quais de espessura não			
		superior a 6 mm:			
	4412.31.00	Com, pelo menos, uma face de madeiras tropicais mencionadas na Nota 1 de	М3	7.5	B21
	4412.39.00	Outras	М3	7.5	B21
	4412.94.00	Com alma aglomerada, alveolada ou lamelada	М3	7.5	B21
	4412.99.00	Outras	М3	7.5	B21
44.13	4413.00.00	Madeira densificada, em blocos, pranchas, lâminas ou perfis	KG	7.5	B21
44.14	4414.00.00	Molduras de madeira para quadros, fotografias, espelhos ou objectos			
		semelhantes	KG	20	B1
44.15		Caixotes, caixas, engradados, barricas e embalagens semelhantes, de			
		madeira; carretéis para cabos, de madeira; paletes simples,			
		paletes-caixas e outros estrados para carga, de madeira; taipais de			
		paletes, de madeira.			
	4415.10.00	- Caixotes, caixas, engradados, barricas e embalagens semelhantes;			
		carretéis para cabos	KG	7.5	B21
	4415.20.00	- Paletes simples, paletes-caixas e outros estrados para carga; taipais de paletes	KG	7.5	А
44.16	4416.00.00				
		respectivas partes, incluindo as aduelas	KG	7.5	B21
44.17	4417 00 00	Ferramentas, armações e cabos, de ferramentas, de escovas e de			
1 77.4/	1 127 10 0.00			1	1

		vassouras, de madeira; formas, alargadeiras e esticadores, para calçado, de madeira	KG	7.5	B21
44.18		Obras de marcenaria ou de carpintaria para construções, incluindo os			
		painéis celulares, os painéis montados para revestimento de pavimentos			
		e as fasquias para telhados <i>(shingles</i> e <i>shakes</i> ), de madeira.			
	4418.10.00	, ,	KG	7.5	B23
	4418.20.00	· · · · · · · · · · · · · · · · · · ·	KG	7.5	B2:
	4418.40.00	·	KG	7.5	B2:
	4418.50.00	= .	KG	7.5	B2:
	4418.60.00		KG	7.5	B21
		- Painéis montados para revestimento de pavimentos:			
	4418.71.00	·	KG	7.5	B23
	4418.72.00		KG	7.5	B2:
	4418.79.00	· ·	KG	7.5	B23
44.19	4419.00.00	Artefactos de madeira para mesa ou cozinha	KG	20	B1
44.20		Madeira marchetada e madeira incrustada; estojos e guarda-jóias, para			
44.20		joalharia e ourivesaria, e obras semelhantes, de madeira; estatuetas			
		e outros objectos de ornamentação, de madeira; artigos de mobiliário,			
		de madeira, que não se incluam no Capítulo 94.			
	4420.10.00	·	KG	20	B1
	4420.90.00	, , , , , , , , , , , , , , , , , , ,	M3	20	B1
			5	_0	
44.21		Outras obras de madeira.			
	4421.10.00	- Cabides para vestuário	P/ST	20	B1
	4421.90.10	Palitos para fósforos	KG	7.5	B2:
	4421.90.20	Bases de vassouras, pincéis, escovas e esfregonas de madeira	KG	7.5	B2:
	4421.90.90	Outras	KG	20	B1
45.02	4502.00.00				
		cubos, chapas, folhas ou tiras, de forma quadrada ou rectangular			
		(incluindo os esboços com arestas vivas, para rolhas)	KG	7.5	B2:

45.03		Obras de cortiça natural.			
		- Rolhas	KG	7.5	B2
	4503.90.00	- Outras	KG	7.5	B2
45.04		Cortiça aglomerada (com ou sem aglutinantes) e suas obras.			
	4504.10.00	- Cubos, blocos, chapas, folhas e tiras; ladrilhos de qualquer formato; cilindros maciços, incluindo os discos	KG	7.5	B2
	4504.90.00	- Outras	KG	7.5	B2
46.01		Tranças e artigos semelhantes, de matérias para entrançar, mesmo reunidos em tiras; matérias para entrançar, tranças e artigos semelhantes, de matérias para entrançar, tecidos ou paralelizados, em			
		formas planas, mesmo acabados (por exemplo:esteiras, capachos e divisórias).			
		- Esteiras, capachos e divisórias, de matérias vegetais:			
	4601.21.00	De bambu	KG	20	В
	4601.22.00	De rotim	KG	20	В
	4601.29.00	Outras	KG	20	В
	4601.99.00	Outros	KG	20	В
46.02		Obras de cestaria obtidas directamente na sua forma a partir de			
		matérias para entrançar ou fabricadas com os artigos da posição			
		nº 46.01; obras de lufa.			
		- De matérias vegetais:			
	4602.11.00	De bambu	KG	20	В
	4602.12.00	De rotim	KG	20	В
	4602.19.00	- Outras	KG	20	В
47.06		Pastas de fibra obtidas a partir de papel ou de cartão reciclados			
		(desperdícios e aparas) ou de outras matérias fibrosas celulósicas.			
	4706.30.00	- Outras, de bambu	KG	7.5	B2
		- Outras:			
	4706.93.00	Semiquímicas	KG	7.5	B2
47.07		Papel ou cartão para reciclar (desperdícios e aparas).			

		- Papéis ou cartões kraft, crus, ou de papéis ou cartões canelados - Papéis ou cartões, obtidos principalmente a partir de pasta mecânica	KG	7.5	B21
		(por exemplo: jornais, periódicos e impressos semelhantes)	KG	7.5	B21
	4707.90.00	- Outros, incluindo os desperdícios e aparas não seleccionados	KG	7.5	B21
48.01	4801.00.00	Papel de jornal, em rolos ou em folhas	KG	2.5	A
48.02		Papel e cartão, não revestidos, dos tipos utilizados para escrita, impressão ou outros fins gráficos, e papel e cartão para fabricar cartões ou tiras			
		perfurados, não perfurados, em rolos ou em folhas de forma quadrada ou retangular, de quaisquer formato ou dimensões, com exclusão do papel posições 48.01 ou 48.03; papel e cartão feitos à mão (folha a folha).			
		- Papel e cartão feitos à mão (folha a folha)	KG	2.5	А
	4002.20.00	fotossensíveis, termossensíveís ou electrossensíveis	KG	2.5	Α
	4802.40.00	- Papel próprio para fabricação de papéis de parede	KG	2.5	A
		De peso por m2 inferior a 40 g	KG	2.5	Α
		De peso por m2 inferior a 40g mas não superior a 150 g, em rolos	KG	2.5	Α
		De peso por m2 igual ou superior a 40 g mas não superior a 150 g, em folhas em que um lado não seja superior a 435mm e outro não seja superior	5		
		a 297 mm, quando não dobradas	KG	2.5	Α
	4802.57.00	Outros, de peso por m2 igual ou superior a 40 g mas não superior a 150 g	KG	2.5	Α
		De peso por m2 superior a 150 g :	KG	2.5	Α
		Em rolos	KG	2.5	Α
		Em folhas nas quais um lado não seja superior a 435 mm e outro não seja su	uperior		
		a 297mm quando não dobradas	KG	2.5	Α
	4802.69.00	Outros	KG	2.5	А
48.03		Papel dos tipos utilizados para papel de toucador, toalhas , guardanapos			
		para papéis semelhantes de uso doméstico, higiénico ou toucador, pasta			
		(Ouate) de celulose e mantas de fibras de celulose, mesmo encrespados,			
		plissados, gofrados, estampados perfurados, coloridos à superfície,			
	4002.00.00	decorados à superfície ou impressos, em rolos ou em folhas			
	4803.00.00	Papel dos tipos utilizados para papel de toucador, toalhas, guardanapos ou			
1		para papéis semelhantes de uso doméstico, higiénico ou toucador, pasta			

		plissados, gofrados, estampados perfurados, coloridos à superfície,		1	·
		decorados à superfície ou impressos, em rolos ou em folhas	KG	2.5	А
48.04		Papel e cartão kraft, não revestidos, em rolos ou em folhas, excepto os das			!
		posições 48.02 e 48.03.	, ,	1	<b>'</b>
		- Papel e cartão para cobertura, denominados <i>kraftliner</i> :	, ,	1	<b>'</b>
		Crus	KG	2.5	Α
	4804.19.00	Outros	KG	2.5	Α
		- Papel kraft para sacos de grande capacidade:	, ,	1	<b>'</b>
	4804.29.00	Outros	KG	2.5	Α
		- Outros papéis e cartões kraft de peso por m2 não superior a 150 g:	, ,	1	·   · · · · · · · · · · · · · · · · · ·
		Crus	KG	2.5	Α
	4804.39.00	Outros	KG	2.5	Α
		Crus	KG	2.5	Α
	4804.49.00	Outros	KG	2.5	Α
	4804.59.00	Outros	KG	7.5	B21
48.05		Outros papéis e cartões, não revestidos, em rolos ou em folhas, não		1	
70.03		tendo sofrido trabalho complementar nem tratamentos, excepto os	, ,	1	<b>'</b>
		especificados na Nota 3 do presente Capítulo da Pauta Aduaneira de	, ,	1	'
		- Papel para canelar:	, ,	1	·   · · · · · · · · · · · · · · · · · ·
	4805.11.00	· ·	KG	2.5	А
		Outros	KG	7.5	B21
		- Papel sulfito de embalagem	KG	7.5	A
		- Papel-filtro e cartão-filtro	KG	7.5 7.5	B21
		- Papel-feltro, cartão-feltro, papel e cartão lanosos	KG	7.5 7.5	B21
		- De peso por m2 superior a 150 g, mas inferior a 225 g		7.5 7.5	B21
	4805.93.00		KG	7.5	B21
48.06		Papel-pergaminho e cartão-pergaminho (sulfurizados), papel impermeável			
70.00		a gorduras, papel vegetal, papel cristal e outros papéis calandrados	, ,	1	'
		transparentes ou translúcidos, em rolos ou em folhas.	, ,	1	<b>'</b>
	4806 10 00	- Papel-pergaminho e cartão-pergaminho (sulfurizados)	KG	20	B1
		- Papel impermeável a gorduras	KG	20	B1
	.0000	Tapet impermeater a Seragrae imminimum	KG	20	B1

	4806.40.00	- Papel cristal e outros papéis calandrados transparentes ou translúcidos	KG	20	B1
48.07	4807.00.00	Papel e cartão obtidos por colagem de folhas sobrepostas, não			
		revestidos na superfície nem impregnados, mesmo reforçados			
		interiormente, em rolos ou em folhas	KG	7.5	B21
48.08		Papel e cartão canelados (mesmo recobertos por colagem),			
		encrespados, plissados, gofrados, estampados ou perfurados, em rolos			
		ou em folhas, excepto o papel dos tipos descritos no texto da posição			
	4808.10.00	- Papel e cartão canelados mesmo perfurados	KG	7.5	B21
	4808.20.00	- Papel kraft para sacos de grande capacidade, encrespado ou plissado, mesmo			
		gofrado, estampado ou perfuradogofrado, estampado ou perfurado	KG	7.5	B21
	4808.30.00	- Papéis kraft, encrespados ou plissados, mesmo gofrados, estampados			
		ou perfurados	KG	7.5	B21
	4808.90.00	- Outros	KG	7.5	B21
48.09		Papel-químico, papel autocopiativo e outros papéis para cópia			
		ou duplicação (incluindo os papéis revestidos ou impregnados,			
		para estênceis ou para chapas off-set), mesmo impressos, em rolos			
		ou em folhas.			
	4809.20.00	- Papel autocopiativo	KG	20	B1
	4809.90.00	- Outros	KG	20	B1
48.10		Papel e cartão revestidos de caulino (caulim) ou de outras substâncias			
		inorgânicas numa ou nas duas faces, com ou sem aglutinantes, sem			
		qualquer outro revestimento, mesmo coloridos à superfície, decorados			
		à superfície ou impressos, em rolos ou em folhas de foma quadrada ou			
		rectangular, de quaisquer dimensões.			
		- Papel e cartão dos tipos utilizados para escrita, impressão ou outras			
		gráficas, sem fibras obtidas por processo mecânico ou químico-mecânico ou			
		que a percentagem destas fibras não seja superior a 10 %, em peso, do			
		conteúdo total de fibras:			
	4810.13.00	Em rolos	KG	7.5	B21
		Em folhas nas quais um dos lados não seja superior a 435 mm e o outro na	ão seja		
		a superior 297 mm, quando não dobradas	KG	7.5	B21
	4810.19.00	Outros	KG	20	B1

		Papel couché leve ("L.W.C." - light weight coated)	KG KG	20 20	B1 B1
		Outros Branqueados uniformemente na massa e em que mais de 95 %, em peso,	NG	20	DI
		do conteúdo total de fibras seja constituído por fibras de madeira			
		obtidas por processo químico, de peso por m2 não a superior a 150g	KG	7.5	B21
		Outros	KG	20	B1
	4810.99.00	Outros	KG	20	B1
48.11		Papel, cartão, pasta ( <i>ouate</i> ) de celulose e mantas de fibras de			
		celulose, revestidos, impregnados, recobertos, coloridos à superfície			
		decorados à superfície ou impressos, em rolos ou em folhas de forma			
		quadrada ou rectangular, de qualquer formato ou dimensões, excepto os			
		produtos dos tipos descritos nos textos das posições 48.03, 48.09 ou 48.10.			
	4811.10.00	- Papel e cartão alcatroados, betumados ou asfaltados	KG	7.5	B21
		- Papel e cartão gomados ou adesivos:			
		Auto-adesivos	KG	7.5	B21
	4811.49.00	Outros	KG	20	B1
		- Papel e cartão revestidos, impregnados ou recobertos de plástico			
		(excepto os adesivos):			
		Branqueados, de peso por m2 superior a 150 g	KG	7.5	B21
		Outros	KG	20	B1
	4811.60.00	- Papel e cartão revestidos, impregnados ou recobertos de cera, parafina,			
		estearina, óleo ou de glicerol	KG	7.5	B21
	4811.90.00	- Outros papéis, cartões, pasta (ouate) de celulose e mantas de fibras de			
		celulose	KG	7.5	B21
	404 2 00 00		140	7.5	D24
48.12	4812.00.00	Blocos e chapas, filtrantes, de pasta de papel	KG	7.5	B21
48.13		Papel para cigarros, mesmo cortado nas dimensões próprias, cadernos ou			
		tubos.			
		- Em rolos de largura não superior a 5 cm	KG	7.5	B21
	4813.90.00	- Outros	KG	7.5	B21
48.14		Papel de parede e revestimentos de parede semelhantes; papel para vitrais.			

		- Papel denominado "Ingrain"	KG	20	B1
	4814.20.00	- Papel de parede e revestimentos de parede semelhantes, constituídos			
		por papel revestido ou recoberto, do lado direito, por uma camada de			
		plástico granida, gofrada, colorida, impressa com desenhos ou decorados			
		de qualquer outra forma	KG	20	B1
	4814.90.00	- Outros	KG	20	B1
48.16		Papel químico, papel autocopiativo e outros papéis para			
		cópia ou duplicação (excepto da posição 48.09), estênceis completos e			
		chapas offset, de papel, mesmo acondicionados em caixas.			
	4816.20.00	- Papel autocopiativo	KG	20	В1
	4816.90.00	- Outros	KG	20	В1
48.17		Envelopes, aerogramas, bilhetes-postais não ilustrados e cartões			
		para correspondência, de papel ou cartão; caixas, sacos e semelhantes,			
		de papel ou cartão, que contenham um sortido de artigos para			
	4817.10.00	• • • • • • • • • • • • • • • • • • • •	KG	20	В1
		- Aerogramas, bilhetes-postais não ilustrados e cartões para			
		correspondência	KG	20	B1
	4817 30 00	- Caixas, sacos e semelhantes, de papel ou cartão, que contenham um sortido	N.O	20	
	1017.30.00	artigos para correspondência	KG	20	В1
48.18		Papel dos tipos utilizados para papel de toucador e para papeis			
		pasta ( <i>Ouate</i> ) de celulose ou mantas de fibras de celulose, dos tipos			
		para fins domésticos ou sanitários, em rolos, de largura não superior a 36			
		ou cortados em forma próprias; lenços incluindo os de demaquilhagem,			
		toalhas de mão, toalhas de mesa, guardanapos, fraldas para			
		bebés, pensos e tampões higiénicos, lençóis e artigos semelhantes,			
		para usos domésticos, de toucador, higiénicos ou hospitalares,			
		vestuário e seus acessórios, de pasta de papel, papel, pasta ( <i>Ouate</i> )			
		de celulose ou de mantas de fibras de celulose.			
	4818 10 00	- Papel higiénico	KG	20	B1
		- Lenços, incluindo os de desmaquilhagem e toalhas de mão	KG	20	B1
		- Toalhas e guardanapos, de mesa	KG	20	B1
		- Pensos e tampoes higiénicos, fraldas Para bebés e artigos higienicos semelhan	KG	20	A A
		- Vestuário e seus acessórios	KG	20	B1
I	4010.30.00	vestuano e seus acessonos	NG	20	l DI

	4818.90.00	- Outros	KG	20	B1
48.19		Caixas, sacos, bolsas, cartuchos e outras embalagens, de papel,			
		cartão, pasta (ouate) de celulose ou de mantas de fibras de celulose;			
		cartonagens para escritórios, lojas e estabelecimentos semelhantes.			
	4819.10.00	- Caixas de papel ou cartão, canelados	KG	7.5	В2
	4819.20.00	- Caixas e cartonagens, dobráveis, de papel ou cartão, não canelados	KG	7.5	В2
	4819.30.00	- Sacos cuja base tenha largura igual ou superior a 40 cm	KG	7.5	В2
	4819.40.00	- Outros sacos; bolsas e cartuchos	KG	7.5	В2
	4819.50.00	- Outras embalagens, incluindo as capas para discos	KG	7.5	B2
	4819.60.00	- Cartonagens para escritórios, lojas e estabelecimentos semelhantes	KG	7.5	B2
48.20		Livros de registo e de contabilidade, blocos de notas, de encomendas,			
		de recibos, de apontamentos, de papel para cartas, agendas e artigos			
		semelhantes, cadernos, pastas para documentos, classificadores, capas			
		para encadernação (de folhas soltas ou outras), capas de processos e			
		outros artigos escolares, de escritório ou de papelaria, incluindo os			
		formulários em blocos tipo manifold, mesmo com folhas intercaladas de			
		papel- químico, de papel ou cartão; álbuns para amostras ou			
		para colecções e capas para livros, de papel ou cartão.			
	4820.10.00	- Livros de registo e de contabilidade, blocos de notas, de encomendas, de			
		recibos, de apontamentos, de papel para cartas, agendas e artigos semelhantes	KG	7.5	B2
	4820.20.00	- Cadernos	KG	7.5	B2
	4820.30.00	- Classificadores, capas para encadernação ( excepto as capas para livros) e capas			
		de processos	KG	7.5	B2
	4820.40.00	- Formulários em blocos tipo manifold, mesmo com folhas intercaladas de papel			
		químico	KG	7.5	B2
	4820.50.00	- Álbuns para amostras ou para colecções	KG	7.5	B2
	4820.90.00	- Outros	KG	7.5	B2
48.21		Etiquetas de qualquer espécie, de papel ou cartão, impressas ou não.			
	4821.10.00	- Impressas	KG	7.5	B2
	4821.90.00	- Outras	KG	7.5	B2
48.22		Carretéis, bobinas, canelas e suportes semelhantes, de pasta de papel,			

		- Dos tipos utilizados para enrolamento de fios têxteis	KG KG	7.5 7.5	B21 B21
48.23		Outros papéis, cartões, pasta ( <i>ouate</i> ) de celulose e mantas de fibras			
70.23		de celulose, cortados em forma própria; outras obras de pasta de papel,			
		papel, cartão, pasta (ouate) de celulose ou de mantas de fibras de celulose.			
	4823 20 00	- Papel-filtro e cartão-filtro	KG	20	B1
		- Papéis-diagrama para aparelhos registadores, em bobinas, em folhas ou em		20	
	1023. 10.00	discos	KG	20	В1
	4823 61 00	De bambu	KG	20	B1
		Outros	KG	20	B1
		- Artigos moldados ou prensados, de pasta de papel	KG	20	B1
		- Outros	KG	20	B1
	1023.30.00	Out os	KO	20	
49.01		Livros, brochuras e impressos semelhantes, mesmo em folhas soltas.			
45.01	4901.10.00	- Em folhas, soltas, mesmo dobradas	KG	0	А
		- Outros:		-	
	4901.91.00	Dicionários e enciclopédias, mesmo em fascículos	KG	0	Α
		Outros	KG	0	A
				-	
49.02		Jornais e publicações periódicas, impressos, mesmo ilustrados ou que			
		contenham publicidade.			
	4902.10.00	- Que se publiquem pelo menos quatro vezes por semana	KG	2.5	А
		- Outros	KG	2.5	А
		<u>,</u>			
49.03	4903.00.00	Álbuns ou livros de ilustrações e álbuns para desenhar ou colorir, para crianças.	KG	2.5	А
49.04	4904.00.00	Música manuscrita ou impressa, ilustrada ou não, mesmo encadernada	KG	2.5	Α
49.05		Obras cartográficas de qualquer espécie, incluindo as cartas murais, as			
		plantas topográficas e os globos, impressos.			
	4905.10.00	- Globos	KG	0	Α
	4905.91.00	Sob a forma de livros ou brochuras	KG	0	Α
	4905.99.00	Outros	KG	0	Α

49.06	4906.00.00	Planos, plantas e desenhos, de arquitectura, de engenharia e outros planos e desenhos industriais, comerciais, topográficos ou semelhantes, originais, feitos à mão; textos manuscritos; reproduções fotográficas em papel sensibilizado e cópias a papel- químico, dos planos, plantas, desenhos ou textos acima referidos	KG	2.5	A
49.07	4907.00.00	Selos postais, fiscais e semelhantes, não obliterados, tendo ou destinando -se a ter curso legal no país em que têm, ou terão, um valor facial reconhecido; papel selado; papel-moeda, cheques, certificados de acções ou de obrigações e títulos semelhantes	KG	2.5	A
49.08	4908.10.00 4908.90.00	Decalcomanias de qualquer espécie Decalcomanias vitrificáveis	KG KG	20 20	B1 B1
49.09	4909.00.00	Cartões-postais, impressos ou ilustrados; cartões impressos com votos ou mensagens pessoais, mesmo ilustrados, com ou sem envelopes, guarnições ou aplicações	KG	20	B1
49.10	4910.00.00	Calendários de qualquer espécie, impressos, incluindo os blocos -calendários para desfolhar	KG	20	В1
49.11	4911.91.00	Outros impressos, incluindo as estampas, gravuras e fotografias.  - Impressos publicitários, catálogos comercais e semelhantes  Estampas, gravuras e fotografias	KG KG KG	20 20 20	B1 B1 B1
50.06	5006.00.00	Fios de seda ou de desperdícios de seda, acondicionados para venda a retalho; pêlo de Messina (crina de Florença)	KG	20	B1
50.07		Tecidos de seda ou de desperdícios de seda.			

	5007.90.00 - Outros tecidos		M2	20	В1
51.03	desperdícios de fios	u de pêlos finos ou grosseiros, incluindo os e excluindo os fiapos. s de lã ou de pêlos finos	KG	2.5	A
51.09	• · · · · · · · · · · · · · · · · · · ·	os finos, acondicionados para venda a retalho.	KG	20	B1
51.12	· · · · · · · · · · · · · · · · · · ·	ada ou de pêlos finos penteados.	M2	20	B1
53.01	linho (incluindo os de	rabalhado, mas não fiado; estopas e desperdícios de esperdícios de fios e fiapos).	KG	2.5	A
53.03	em bruto ou trabalha destas fibras (incluino 5303.10.00 - Juta e outras fibras	,	KG KG	2.5 2.5	A A
53.05	rami e outras fibras té noutras posições, em e desperdícios destas	o), abacá (cânhamo-de-manila ou <i>Musa textilis Nee</i> ), êxteis vegetais não especificadas nem compreendidas bruto ou trabalhados, mas não fiados; estopas fibras (incluindo os desperdícios de fios	KG	2.5	A
53.06	•		KG KG	7.5 7.5	B21 B21
53.07	5307.10.00 - Simples		KG KG	7.5 7.5	B21 B21

53.00		Fine de sutura filmas tânteis parateia. Fine de sanal			
53.08	5308.90.00	Fios de outras fibras têxteis vegetais; fios de papel.  - Outros	KG	7.5	B21
53.09		Tecidos de linho.			
		-Que contenham pelo menos 85%, em peso, de linho:			
	5309.29.00	Outros	M2	20	B1
53.10		Tecidos de juta ou de outras fibras têxteis liberianas da posição 53.03			
		- Crús	M2	20	B1
	5310.90.00	- Outros	M2	20	B1
54.01		Linhas para costurar de filamentos sintéticos ou artificiais, mesmo			
		acondicionadas para venda a retalho.			
	5401.10.00	- De filamentos sintéticos	KG	20	B1
	5401.20.00	- De filamentos artificiais	KG	20	B1
54.02		Fios de filamentos sintéticos (excepto linhas para costurar), não acondicionados para venda a retalho, incluindo os monofilamentos			
		sintéticos com menos de 67 decitex.			
		- Fios de alta tenacidade, de náilon ou de outras poliamidas:			
	5402.11.00	De aramidas	KG	20	B21
	5402.19.00	- Outros	KG	0	B21
	5402.20.00	- fios de alta tenecidade, de poliésteres	KG	0	B21
	5402.31.00	De náilon ou de outras poliamidas, com 50 tex ou menos por fio simples	KG	0	B21
	5402.32.00	De náilon ou de outras poliamidas, com mais de 50 tex por fio simples	KG	0	B21
	5402.33.00	De poliésteres	KG	0	B21
		De polipropileno	KG	0	B21
	5402.39.00	Outros	KG	0	B21
		de náilon ou de outras poliamidas	KG	0	B21
	5402.44.00	De elastómeros	KG	0	B21
	5402.45.00	Outros, de náilon ou de outras poliamidas	KG	0	B21
		Outros, de polipropileno	KG	0	B21
		Outros	KG	0	B21
	5402.51.00	De náilon ou de outras poliamidas	KG	0	B21
	5402.61.00	De náilon ou de outras poliamidas	KG	0	B21

	5402.69.00	Outros	KG	0	BZ
54.03		Fios de filamentos artificiais (excepto linhas para costurar), não			
		acondicionados para venda a retalho, incluindo os monofilamentos			
		artificiais com menos de 67 decitex.			
	5403.20.00	- Fios de alta tenacidade, de raiom de viscose	KG	0	B
	5403.31.00	De raiom de viscose, sem torção ou com torção não superior			
		a 120 voltas por metro	KG	0	B
	5403.32.00	De raiom de viscose, com torção superior a 120 voltas por metro	KG	0	B
		De acetato de celulose	KG	0	B
	5403.39.00	Outros	KG	0	B
		- Outros fios, retorcidos ou retorcidos múltiplos:			
	5403.41.00	De raiom de viscose	KG	0	B
	5403.42.00	De acetato de celulose	KG	0	B
	5403.49.00	Outros	KG	0	В
54.04		Monofilamentos sintéticos, com pelo menos 67 decitex e cuja maior			
34.04		dimensão da secção transversal não seja superior a 1 mm; lâminas e			
		formas semelhantes (por exemplo, palha artificial) de matérias			
		têxteis sintéticas, cuja largura aparente não seja superior a 5 mm.			
		- Monofilamentos:			
	5404.11.00		KG	0	,
	5404.12.00		KG	0	
	5404.19.00	Outros	KG	0	
	5404.90.00		KG	0	
	3 10 1.30.00			G	
54.05	5405.00.00	Monofilamentos artificiais, de título superior ou igual a 67 decitex e cuja maior			
		dimensão da secção transversal não seja superior a 1 mm; lâminas e			
		formas semelhantes (por exemplo, palha artificial) de matérias			
		têxteis artificiais, cuja largura aparente não seja superior a 5 mm	KG	0	В
					1
54.06	5406.00.00	Fios de filamentos sintéticos ou artificiais (excepto linhas para			

54.07		Tecidos de fios de filamentos sintéticos, incluindo os tecidos obtidos			
	54071000	<ul> <li>a partir dos produtos da posição 54.04.</li> <li>- Tecidos obtidos a partir de fios de alta tenacidade, de náilon ou de</li> </ul>			
	3407.10.00	outras poliamidas ou de poliésteres	M2	20	B1
	5407 20 00	- Tecidos obtidos a partir de lâminas ou de formas semelhantes	M2	20	B1
		Crús ou branqueados	M2	20	B1
		Redes mosquiteiras	M2	0	
		·	M2	20	A B1
		Outros	M2	20	B1
		Estampados	M2	20	B1
		Tintos:	M2	20	
		De fios de diversas cores		_	B1
		Estampados	M2	20	B1
		Outros	M2	20	B1
		Crús ou branqueados	M2	20	B1
		Tintos	M2	20	B1
		De fios de diversas cores	M2	20	B1
		Estampados	M2	20	B1
		Crús ou branqueados	M2	20	B1
		Tintos	M2	20	B1
		De fios de diversas cores	M2	20	B1
		Estampados	M2	20	B1
		De fios de diversas cores	M2	20	B1
	5407.94.00	Estampados	M2	20	B1
54.08		Tecidos de fios de filamentos artificiais, incluindo os tecidos			
		obtidos a partir dos produtos da posição 54.05.			
	5408.10.00	- Tecidos obtidos a partir de fios de alta tenacidade, de raiom de viscose	M2	20	B1
	5408.34.00	Estampados	M2	20	B1
55.01		Cabos de filamentos sintéticos.			
	5501.10.00	- De náilon ou de outras poliamidas	KG	7.5	B23
	5501.20.00	- De poliésteres	KG	7.5	B2:
	5501.40.00	De polipropileno	KG	7.5	B23
	5501 90 00	- Outros	KG	7.5	B2:

55.02	5502.00.00	Cabos de filamentos artificiais	KG	7.5	B21
55.03		Fibras sintéticas descontínuas, não cardadas, não penteadas nem transformadas de outro modo para fiação.  - De náilon ou de outras poliamidas:			
	5503.11.00	De aramidas	KG	2.5	Α
	5503.19.00		KG	2.5	A
	5503.30.00		KG	2.5	А
	5503.90.00		KG	2.5	А
55.04		Fibras artificiais descontínuas, não cardadas, não penteadas nem			
	5504.90.00	transformadas de outro modo para fiação Outras	KG	2.5	А
55.05		Desperdícios de fibras sintéticas ou artificiais (incluindo os desperdícios da penteação, os de fios e os fiapos).			
	5505.10.00	· · · · · · · · · · · · · · · · · · ·	KG	2.5	Α
	5505.20.00	- De fibras artificiais	KG	2.5	А
55.06		Fibras sintéticas descontínuas, cardadas, penteadas ou transformadas de outro modo para fiação.			
	5506.10.00	- De náilon ou de outras poliamidas	KG	2.5	Α
	5506.90.00	- Outras	KG	2.5	А
55.07	5507.00.00	Fibras artificiais descontínuas, cardadas, penteadas ou transformadas de outro modo para fiação	KG	2.5	A
		de outo modo para nagao	Ko	2.3	
55.08		Linhas para costurar, de fibras sintéticas ou artificiais descontínuas, mesmo acondicionadas para venda a retalho.			
		- De fibras sintéticas descontínuas	KG KG	20 20	B1 B1
55.09		Fios de fibras sintéticas descontínuas (excepto linhas para costurar), não acondicionados para venda a retalho. -Que contenham pelo menos 85%, em peso, de fibras descontínuas de náilon			

	5509.11.00 Simples5509.32.00 Retorcidos ou retorcidos múltiplos	KG KG	7.5	B
	3303.32.00 Retorcidos ou retorcidos mattiplos		7.5	B
	5509.42.00 Retorcidos ou retorcidos múltiplos	KG	7.5 7.5	B2
	5509.51.00 Combinadas, principal ou unicamente, com fibras artificiais descontínuas	KG	7.5 7.5	B
	5509.51.00 Combinadas, principal ou unicamente, com fibras artificiais descontinuas	KG	7.5	Б.
55.10	Fios de fibras artificiais descontínuas (excepto linhas para			
	costurar), não acondicionados para venda a retalho.			
	- Que contenham pelo menos 85%, em peso, de fibras artificiais descontínuas:			
	5510.20.00 - Outros fios, combinados, principal ou unicamente, com lã ou pêlos finos	KG	7.5	В
	5510.30.00 - Outros fios, combinados, principal ou unicamente, com algodão	KG	7.5	В
	5510.90.00 - Outros fios	KG	7.5	В
55.11	Fios de fibras sintéticas ou artificiais descontínuas (excepto linhas			
	para costurar), acondicionados para venda a retalho.			
	5511.10.00 - De fibras sintéticas descontínuas, que contenham pelo menos 85%, em peso,			
	destas fibras	KG	20	I
55.12	Tecidos de fibras sintéticas descontínuas, que contenham pelo menos 85%,			
	peso, destas fibras.			
	- Que contenham pelo menos 85%, em peso, de fibras descontínuas de			
	5512.11.00 Crús ou branqueados	M2	20	I
	5512.19.00 Outros	M2	20	I
	5512.29.00 Outros	M2	20	I
	- Outros:			
	5512.99.00 Outros	M2	20	E
55.13	Tecidos de fibras sintéticas descontínuas, que contenham menos de 85%, em			
	peso, destas fibras, combinados, principal ou unicamente, com algodão,			
	de peso não superior a 170 g/m².			
	- Crús ou branqueados:			
	5513.19.00 Outros tecidos	M2	20	E
	5513.21.00 De fibras descontínuas de poliéster, em ponto de tafetá	M2	20	E
	5513.29.00 Outros tecidos	M2	20	E
	5513.49.00 Outros tecidos	M2	20	E

55.14		Tecidos de fibras sintéticas descontínuas, que contenham menos de 85%, em peso, destas fibras, combinados, principal ou unicamente, com algodão,			
		de peso superior a 170 g/m².			
	554.440.00	- Crús ou branqueados:		20	
		Outros tecidos	M2	20	В
		Outros tecidos	M2	20	В
		- De fios de diversas cores	M2	20	В
	5514.49.00	Outros tecidos	M2	20	В
55.15		Outros tecidos de fibras sintéticas descontínuas.			
		- De fibras descontínuas de poliéster:			
	5515.19.00	Outros	M2	20	В
	5515.29.00	Outros	M2	20	В
	5515.99.00	Outros	M2	20	В
55.16		Tecidos de fibras artificiais descontínuas.			
		- Que contenham pelo menos 85%, em peso, de fibras artificiais descontínuas:			
	5516.44.00	Estampados	M2	20	В
56.01		Pastas ( <i>ouates</i> ) de matérias têxteis e artigos destas pastas; fibras			
		têxteis de comprimento não superior a 5 mm ( tontisses ), nós e			
		Borbotos de matérias têxteis.			
	5601.10.00	- Pensos e tampoes higiénicos, fraldas Para bebés e artigos higienicos			
		semelhantes, de pastas (ouates)	KG	2.5	A
	5601.21.00	De algodão	KG	7.5	BZ
		De fibras sintéticas ou artificiais	KG	7.5	B
		Outros	KG	7.5	BZ
		- Tontisses, nós e borbotos (bolotas*) de matérias têxteis	KG	20	E
56.02		Feltros, mesmo impregnados, revestidos, recobertos ou estratificados.			
	5602.10.00	- Feltros agulhados e artefactos obtidos por costura por			
		entrelaçamento (cousus-tricotés)	M2	7.5	B
	5602.29.00	De outras matérias têxteis	M2	7.5	B
		- Outros	M2	7.5	B
56.03		Falsos tecidos, mesmo impregnados, revestidos, recobertos ou			

	impregnados, revestidos, recobertos ou embainhados de borracha ou de			
	plásticos. 5604.10.00 - Fios e Cordas, de borracha, recobertos de têxte	KG	7.5	B21
	5604.10.00 - Flos e Cordas, de borracha, recobertos de texte	KG KG	7.5 7.5	B21
	5004.50.00 Outros	KG	7.5	DZI
56.05	5605.00.00 Fios metálicos e fios metalizados, mesmo revestidos por enrolamento,			
	constituídos por fios têxteis, lâminas ou formas semelhantes das			
	posições 54.04 ou 54.05, combinados com metal sob a forma de fios,			
	de lâminas ou de pós, ou recobertos de metal	KG	7.5	B2:
56.06	5606.00.00 Fios revestidos por enrolamento, lâminas e formas semelhantes das			
	posições 54.04 ou 54.05, revestidas por enrolamento, excepto os da			
	posição 56.05 e os fios de crina revestidos por enrolamento; fios de			
	froco (chenille); fios denominados "de cadeia" (chainette)	KG	7.5	B2:
56.07	Cordéis, cordas e cabos, entrançados ou não, mesmo impregnados,			
	revestidos, recobertos ou embainhados de borracha ou de plásticos.			
	- De sisal ou de outras fibras têxteis do género Agave:			
	5607.21.00 Cordéis para atadeiras ou enfardadeiras	KG	7.5	B2
	5607.29.00 Outros	KG	7.5	В2
	5607.41.00 Cordéis para atadeiras ou enfardadeiras	KG	2.5	А
	5607.49.10 Cordas de náilon de polietileno ou propileno de medidas iguais ou superior		2.5	A
	5607.49.90 Outros	KG	2.5	A
	5607.50.00 - De outras fibras sintéticas	KG	2.5	A
	5607.90.00 - Outros	KG	7.5	B2:

56.08		Redes de malhas com nós, em panos ou em peça, obtidas a partir de			
		cordéis, cordas ou cabos; redes confeccionadas para a pesca e outras			
		redes confeccionadas, de matérias têxteis.			
	5600 11 00	- De matérias têxteis sintéticas ou artificiais:	14.6	2.5	
		Redes confeccionadas para a pesca	KG	2.5	Α
		Outras	KG	7.5	B2
	5608.90.00	- Outras	KG	7.5	B2
56.09	5609.00.00	Artigos de fios, lâminas ou formas semelhantes das posições 54.04 ou 54.05,			
		cordéis, cordas ou cabos, não especificados nem compreendidos em			
		outras posições	KG	7.5	B2
57.01		Tapetes de matérias têxteis, de pontos nodados ou enrolados, mesmo			
		confeccionados.			
		- De lã ou de pêlos finos	M2	20	В
	5701.90.00	- De outras matérias têxteis	M2	20	В
57.02		Tapetes e outros revestimentos para pavimentos,de matérias têxteis,			
		tecidos, não tufados nem flocados, mesmo confeccionados,			
		incluindo os tapetes denominados Kelim ou Kilim, Schumacks ou			
		Soumak, Karamanie e tapetes semelhantes tecidos à mão.			
	5/02.10.00	- Tapetes denominados Kelim ou Kilim, Schumacks ou Soumak,			
		Karamanie e tapetes semelhantes tecidos à mão	M2	20	В
		- Revestimentos para pavimentos, de cairo (fibras de coco)	M2	20	В
		De outras matérias têxteis	M2	20	В
		De matérias têxteis sintéticas ou artificiais	M2	20	В
		De outras matérias têxteis	M2	20	В
	5702.50.00	- Outros, não aveludados, não confeccionados	M2	20	В
		- Outros, não aveludados, confeccionados:			
		De matérias têxteis sintéticas ou artificiais	M2	20	В
	5702.99.00	De outras matérias têxteis	M2	20	В
57.03		Tapetes e outros revestimentos para pavimentos, de matérias têxteis,			

I	5703.10.00	- De lã ou de pêlos finos	M2	20	B1
	5703.20.00	- De náilon ou de outras poliamidas	M2	20	B1
	5703.30.00	- De outras matérias têxteis sintéticas ou de matérias têxteis artificiais	M2	20	B1
	5703.90.00	- De outras matérias têxteis	M2	20	B1
57.04		Tapetes e outros revestimentos para pavimentos, de feltro, excepto os			
		tufados e os flocados, mesmo confeccionados.			
		- "Ladrilhos" de superfície não superior a 0,3 m²	M2	20	B1
	5704.90.00	- Outros	M2	20	B1
57.05	5705.00.00	Outros tapetes e revestimentos para pavimentos, de matérias têxteis,			
		mesmo confeccionados	M2	20	B1
58.01		Veludos e pelúcias tecidos e tecidos de froco ( <i>chenille</i> ), excepto os			
		artefactos das posições 58.02 ou 58.06.			
	5801.23.00	Outros veludos e pelúcias obtidos por trama	M2	20	B1
	5801.90.00	- De outras matérias têxteis	M2	20	B1
58.02		Tecidos turcos, excepto os artefactos da posição 58.06;			
		tecidos tufados, excepto os artefactos da posição 57.03.			
		-Tecidos turcos, de algodão:			
	5802.19.00	Outros	M2	20	B1
	5802.20.00	-Tecidos turcos, de outras matérias têxteis	M2	20	B1
58.03	5803.00.00	Tecidos em ponto de gaze, excepto os artefactos da posição 58.06	M2	20	B1
58.04		Tules, filó e tecidos de malhas com nós; rendas em peça, em tiras ou em			
56.6 1		motivos para aplicar, excepto os produtos das posições 60.02 a 60.06.			
	5804.10.00	- Tules, filó e tecidos de malhas com nós	KG	20	B1
		De fibras sintéticas ou artificiais	KG	20	B1
		De outras matérias têxteis	KG	20	B1
		- Rendas de fabricação manual	KG	20	B1
58.05	5805.00.00	Tapeçarias tecidas à mão (género Gobelino, Flandres, aubusson, beauvais e			

		semelhantes) e tapeçarias feitas à agulha (por exemplo, em petit point, ponto cruz), mesmo confeccionadas	KG	20	B1
58.06		Fitas, excepto os artefactos da posição 58.07; fitas sem trama, de fios ou			
		paralelizados e colados ( <i>bolducs</i> ).			
	5806.20.00	- Outras fitas, que contenham, em peso, 5% ou mais de fios de elastómeros			
		ou de fios de borracha	KG	20	B1
		De algodão	KG	20	B1
	5806.32.00	De fibras sintéticas ou artificiais	KG	20	B1
	5806.39.00	De outras matérias têxteis	KG	20	B1
	5806.40.00	- Fitas sem trama, de fios ou fibras parelelizados e colados (bolducs)	KG	20	B1
58.07		Etiquetas, emblemas e artefactos semelhantes de matérias têxteis, em			
		peça, em fitas ou recortados em forma própria, não bordados.			
	5807.10.00	- Tecidos	KG	20	B1
	5807.90.00	- Outros	KG	20	B1
58.08		Tranças em peça; artigos de passamanaria e artigos ornamentais			
		análogos, em peça, não bordados, excepto de malha; borlas, pompons e			
	5808.90.00	artefactos semelhantes.	KG	20	B1
	3808.90.00	- Outros	KG	20	B.
58.09	5809.00.00	Tecidos de fios de metal ou de fios têxteis metalizados da			
		posição 56.05, dos tipos utilizados em vestuário, para guarnição de			
		interiores ou usos semelhantes, não especificados nem compreendidos			
		em outras posições	KG	20	B1
58.10		Bordados em peça, em tiras ou em motivos.			
		De fibras sintéticas ou artificiais	KG	20	B1
	5810.99.00	De outras matérias têxteis	KG	20	B1
E9 11	5811 00 00	Artefactos têxteis acolchoadosem peça, constituídos por uma ou			
58.11	2011.00.00	· ·			
		várias camadas de matérias têxteis associadas a uma matéria de enchimento,			
		acolchoados por qualquer processo, excepto os bordados	142	20	D1
		da posição 58.10	M2	20	B1

59.01		Tecidos revestidos de cola ou de matérias amiláceas, dos tipos utilizados			
		na encadernação, cartonagem ou usos semelhantes; telas para decalque e			
		telas transparentes para desenho; telas preparadas para pintura; entretelas			
		e tecidos rígidos semelhantes dos tipos utilizados em chapéus e artefactos			
		de uso semelhante.			
	5901.10.00	- Tecidos revestidos de cola ou de matérias amiláceas, dos tipos utilizados na			
		encadernação, cartonagem ou usos semelhantes	M2	7.5	B2
	5901.90.00	- Outros	M2	7.5	B2
59.02		Telas para pneumáticos fabricadas com fios de alta tenacidade de náilon			
		ou de outras poliamidas, de poliésteres ou de raiom viscose.			
	5902.10.00	- De náilon ou de outras poliamidas	M2	2.5	A
	5902.90.00	- Outras	M2	2.5	А
59.03		Tecidos impregnados, revestidos, recobertos ou estratificados com			
		plástico, excepto os da posição 59.02.			
	5903.10.00	- Com poli (cloreto de vinilo)	M2	7.5	B2
		- Com poliuretano	M2	7.5	B2
		- Outros	M2	7.5	B2
59.05	5905.00.00	Revestimentos para paredes, de matérias têxteis	KG	20	В
59.06		Tecidos com borracha, excepto os da posição 59.02.			
	5906.10.00	- Fitas adesivas de largura não superior a 20 cm	M2	7.5	B2
		Outros	M2	7.5	В2
59.07	5907.00.00	Outros tecidos impregnados, revestidos ou recobertos; telas pintadas			
		para cenários teatrais, para fundos de estúdio ou para usos			
		semelhantes	KG	7.5	В2
59.08	5908.00.00	Mechas de matérias têxteis, tecidas, entrançadas ou tricotadas, para			
		candeeiros, fogareiros, isqueiros, velas e semelhantes; camisas de			
		incandescência e tecidos tubulares tricotados para a sua fabricação,			
		mesmo impregnados	KG	7.5	В2

59.09	5909.00.00	Mangueiras e tubos semelhantes, de matérias têxteis, mesmo com reforço ou acessórios de outras matérias	KG	7.5	٨
50.10	5910.00.00		KG	7.5	А
59.10	3910.00.00	impregnadas, revestidas ou recobertas, de plástico, ou estratificadas com			
		plástico ou reforçadas com metal ou com outras matérias	KG	7.5	B21
		plastico ou reforçadas com metal ou com outras materias	NG	7.5	DZI
59.11		Produtos e artefactos, de matérias têxteis, para usos técnicos,			
		indicados na Nota 7 do presente Capítulo da Pauta Aduaneira de			
	5911.10.00	- Tecidos, feltros ou tecidos forrados de feltro, combinados com uma ou			
		mais camadas de borracha, couro ou de outras matérias, dos tipos			
		utilizados na fabricação de guarnições de cardas, e produtos			
		análogos para outros usos técnicos, incluindo as fitas de veludo,			
		impregnadas de borracha, para recobrimento de cilindros de teares	KG	7.5	B21
	5911.20.00	- Gazes e telas para peneirar, mesmo confeccionadas	KG	7.5	B21
	5911.40.00	- Tecidos filtrantes e tecidos espessos, compreendendo os de cabelo,			
		dos tipos usados em prensas de óleo ou outros usos técnicos análogos	KG	7.5	B21
	5911.90.00	- Outros	KG	7.5	B21
60.01		Veludos e pelúcias (incluindo os tecidos denominados de "felpa longa"			
		ou "pêlo comprido") e tecidos de anéis, de malha.			
	6001.10.00	- Tecidos denominados de "felpa longa" ou "pêlo comprido"	KG	20	B1
	6001.22.00	De fibras sintéticas ou artificiais	KG	20	B1
	6001.29.00	De outras matérias têxteis	KG	20	B1
	6001.91.00	De algodão	KG	20	B1
		De outras matérias têxteis	KG	20	B1
60.02		Tecidos de malha de largura não superior a 30 cm, que contenham , em			
		5% ou mais de fios de elastómeros ou de fios de borracha, excepto da			
		60.01.			
	6002.90.00	- Outros	KG	20	B1
60.03		Tecidos de malha de largura não superior a 30 cm, excepto das posições			
		60.01 e 60.02.			
	6003.10.00	- De lã ou de pêlos finos	KG	20	B1
	6003.20.00	- De algodão	KG	20	B1

60.04		Tecidos de malha de largura superior a 30 cm, que contenham, em peso, mais de fios de elastómeros ou de fios de borracha, excepto da posição			
	6004.90.00	- Outros	KG	20	В
60.05		Tecidos de malha-urdidura (incluindo os fabricados em teares para galões), excepto os das posições 60.01 a 60.04.			
	6005 22 00	- De algodão: Tintos	KG	20	В
		Outros	KG	20	В
60.06		Outros tecidos de malha.			
	6006.34.00	Estampados	KG	20	В
	6006.90.00	- Outros	KG	20	В
62.01		Sobretudos, japonas, gabões, capas, anoraques, blusões e semelhantes,			
		de uso masculino, excepto os artefactos da posição 62.03.			
		- Sobretudos, impermeáveis, japonas, gabões, capas e semelhantes:			
	6201.13.00	De fibras sintéticas ou artificiais	P/ST	20	В
63.06		Encerados e toldos; tendas, velas para embarcações para pranchas à vela			
		para carros à vela; artigos para acampamento.			
	6206 20 00	- Encerados e toldos:	1/.0	2.5	
		- Velas	KG KG	2.5 20	B
	6306.91.00	De algodão	KG	20	В
63.07		Outros artefactos confeccionados, incluindo os moldes para vestuário.			
		- Cintos e coletes salva-vidas	KG	7.5	В
	6307.90.00	- Outros	KG	20	В
68.04		Mós e artefactos semelhantes, sem armação, para moer, desfibrar, triturar,			
		amolar, polir, rectificar ou cortar; pedras para amolar ou para polir,			
		manualmente, e suas partes, de pedras naturais, de abrasivos naturais ou			
		artificiais aglomerados ou de cerâmica, mesmo com partes de outras			
	6804.10.00	- Mós para moer ou desfibrar	KG	7.5	B2

68.06	6806.90.00	Lãs de escórias de altos- fornos, de outras escórias, lã de rocha e lãs minerais semelhantes; vermiculite e argilas, expandidas, espuma de escórias e produtos minerais semelhantes, expandidos; misturas e obras de matérias minerais para isolamento do calor e do som ou para absorção do som, excepto as das posições 68.11, 68.12 ou do Capítulo 69.  - Outros	KG	7.5	B21
68.12		Amianto trabalhado, em fibras; misturas à base de amianto ou à base de amianto e carbonato de magnésio; obras destas misturas ou de amianto (por exemplo: fios, tecidos, vestuário, chapéus e artefactos de uso calçado, juntas), mesmo armadas, excepto as das posições 68.11 ou 68.13.			
		- De crocidolita	KG KG	7.5	B21
	0812.99.00	- Outros	KG	7.5	B21
69.07	6907.90.00	Ladrilhos e placas (lajes), para pavimentação ou revestimento, não vidrados nem esmaltados, de cerâmica; cubos, pastilhas e artigos semelhantes, para mosaicos, não vidrados nem esmaltados, de cerâmica, mesmo com suporte.  - Outros	M2	7.5	B21
69.08		Ladrilhos e placas (lajes), para pavimentação ou revestimento, vidrados ou esmaltados, de cerâmica; cubos, pastilhas e artigos			
		mesmo com suporte.			
	6908.90.00	- Outros	M2	7.5	B21
69.10		Pias, lavatórios, colunas para lavatórios, banheiras, bidés, sanitários, autoclismos, mictórios e Aparelhos fixos semelhantes para usos sanitários, de cerâmica.			
		- De porcelana	KG	7.5	B21
	6910.90.00	- Outros	KG	7.5	B21
70.11		Ampolas e invólucros, mesmo tubulares, abertos, e suas partes, de vidro, sem guarnições, para lâmpadas eléctricas, tubos catódicos ou semelhantes.			
	7011.90.00	- Outros	P/ST	7.5	B21

70.17		Artefactos de vidro para laboratório, higiene e farmácia, mesmo graduados ou calibrados.			
	7017 10 00	- De quartzo ou de outras sílicas, fundidos	KG	7.5	В
		- Outros	KG	0	1
70.19		Fibras de vidro (incluindo a lã de vidro) e suas obras (por exemplo: fios, tecidos).			
		- Mechas, mesmo ligeiramente torcidas ( <i>rovings</i> ) e fios, cortados ou não:			
	7019.19.00	Outros	KG	7.5	,
72.10		Produtos laminados planos de ferro ou aço não ligado, de largura igual ou superior a 600 mm, folheados ou chapeados, ou revestidos.  - Galvanizados por outro processo:			
	7210.49.00	· · · · · · · · · · · · · · · · · · ·	KG	7.5	C
			KG	7.5	B
72.14		Barras de ferro ou aço não ligado, simplesmente forjadas, laminadas, estiradas ou extrudadas, a quente, incluindo as que tenham sido submetidas a torção após laminagem.			
	7214.99.00	- Outras	KG	7.5	В
72.15		Outras barras de ferro ou aço não ligado.			
	7215.90.00	- Outras	KG	7.5	B
72.16		Perfis de ferro ou aço não ligado.			
	7216.99.00	Outros	KG	7.5	B
72.20		Produtos laminados planos de aço inoxidável, de largura inferior a 600 mm Simplesmente laminados a quente:			
	7220.90.00	- Outros	KG	7.5	B
73.07		Acessórios para tubo (por exemplo , uniões, cotovelos, mangas), de ferro fundido, ferro ou aço.			
	7307.19.00	Outros	KG	7.5	C
		Cotovelos, curvas e mangas, roscados	KG	7.5	CZ

73.08	7308.10.00	Construções e suas partes (por exemplo , pontes e elementos de pontes, comportas, torres, pórticos, pilares, colunas, armações, estruturas para telhados, portas e janelas, e seus caixilhos, alizares e soleiras, portas de correr,balaustradas), de ferro fundido, ferro ou aço, excepto as construções pré-fabricadas da posição 94.06; chapas, barras, perfis, tubos e semelhantes, de ferro fundido, ferro ou aço, próprios para construções.  - Pontes e elementos de pontes	KG	7.5	B21
73.09	7309.00.00	Reservatórios, tonéis, cubas e recipientes semelhantes para quaisquer matérias (excepto gases comprimidos ou liquefeitos), de ferro fundido, ferro ou aço, de capacidade superior a 300 l, sem dispositivos mecânicos ou térmicos, mesmo com revestimento interior ou calorífugo	KG	7.5	B21
	7244.00.00		KO	7.5	DZI
73.11	/311.00.00	Recipientes para gases comprimidos ou liquefeitos, de ferro fundido, ferro ou aço	KG	7.5	B21
73.12	7312.10.00	Cordas, cabos, entrançados, lingas e artefactos semelhantes, de ferro ou aço, não isolados para usos eléctricos.  - Cordas e cabos	KG	7.5	B21
73.15	7315.12.00 7315.89.00	Correntes, cadeias, e suas partes, de ferro fundido, ferro ou aço.  - Correntes de elos articulados e suas partes:  Outras correntes	KG KG	7.5 7.5	B21 B21
73.16	7316.00.00	Âncoras, fateixas, e suas partes, de ferro fundido, ferro ou aço	KG	7.5	B21
73.17	7317.00.00	Tachas, pregos, percevejos, escápulas, grampos ondulados ou biselados e artefactos semelhantes, de ferro fundido, ferro ou aço, mesmo com cabeça de outra matéria, excepto cobre	KG	7.5	А
73.18		Parafusos, pinos ou pernos, roscados, porcas, tira-fundos, ganchos			

	7318.29.00	roscados, rebites, chavetas, cavilhas, contrapinos ou troços, anilhas (incluindo as de pressão) e artefactos semelhantes, de ferro fundido, ferro ou aço.  - Artefactos roscados: Outros	KG	7.5	C21
73.19		Agulhas de costura, agulhas de tricô, agulhas-passadoras, agulhas de croché, furadores para bordar e artefactos semelhantes, para uso manual, de ferro ou aço; alfinetes de segurança e outros alfinetes, de ferro ou aço, não especificados nem compreendidos em outras posições.			
	7319.90.00	- Outros	KG	7.5	B21
73.20		Molas e folhas de molas, de ferro ou aço.  - Molas de folhas e suas folhas  palha de ferro ou aço; esponjas, esfregões, luvas e artefactos semelhantes  para limpeza, polimento e usos semelhantes, de ferro ou aço.	KG	7.5	B21
73.23		Artefactos de uso doméstico, e suas partes, de ferro fundido, ferro ou aço; palha de ferro ou aço; esponjas, esfregões, luvas e artefactos semelhantes para limpeza, polimento e usos semelhantes, de ferro ou aço.  Outros	KG	20	B1
73.26	7326.90.00	Outras obras de ferro ou aço Outras	KG	7.5	B21
74.01	7401.00.00	Mates de cobre; cobre de cementação (precipitado de cobre)	KG	2.5	А
74.03		Cobre afinado e ligas de cobre, em formas brutas Cobre afinado:			
		Lingotes (bilets) A base de cobre-estanho (bronze)	KG KG	2.5 2.5	A A
74.07	7407.10.00	Barras e perfis de cobre.  - De cobre afinado  - De ligas de cobre:	KG	7.5	B21

		A base de cobre-zinco (latão)	KG	7.5	B2
	7407.29.00	Outros	KG	7.5	B2
74.08		Fios de cobre.			
		- De cobre afinado:			
	7408.11.00	Com a maior dimensão da secção transversal superior a 6 mm	KG	2.5	Α
	7408.19.00	Outros	KG	2.5	Α
	7408.29.00	Outros	KG	7.5	B2
74.09		Chapas e tiras de cobre, de espessura superior a 0,15 mm.			
	74004400	- De cobre afinado:	14.0	2.5	
		Em rolos	KG	2.5	A
		Outras	KG	2.5	A
		Em rolos	KG	7.5	B2
		Outras	KG	7.5	B2
		Outras	KG	7.5	B2
	7409.90.00	- De outras ligas de cobre	KG	7.5	B2
74.11		Tubos de cobre.			
	7411.10.00	- De cobre afinado	KG	7.5	B2
	7411.21.00	A base de cobre-zinco (latão)	KG	7.5	В2
	7411.22.00	A base de cobre-níquel (cuproníquel) ou de cobre-níquel-zinco			
		(maillechort)	KG	7.5	В2
	7411.29.00	Outros	KG	7.5	B2
74.12		Acessórios para tubos ( por exemplo , uniões, cotovelos, mangas),			
		de cobre.			
	7412.10.00	- De cobre afinado	KG	7.5	B2
	7412.20.00	- De ligas de cobre	KG	7.5	В2
74.13	7413 00 00	Cabos, entrançados e semelhantes, de cobre, não isolados para usos			
74.13	, 113.00.00	eléctricos	KG	2.5	А
74.15		Tachas, pregos, percevejos, escápulas e artefactos semelhantes, de cobre ou de ferro ou aço com cabeça de cobre; parafusos, pinos ou			

		pernos, roscados, porcas, ganchos roscados, rebites, chavetas,			
		cavilhas, contrapinos ou troços, anilhas incluindo as de			
	7415 10 00	pressão e artefactos semelhantes, de cobre.	KG	7.5	B21
		- Tachas, pregos, percevejos, escápulas e artefactos semelhantes	KG KG	7.5 7.5	B21 B21
		Anilhas incluindo as de pressão	KG KG	7.5 7.5	B21 B21
		Outros	KG KG	7.5 7.5	B21 B21
	7415.33.00	Parafusos; pinos ou pernos e porcas	KG KG	7.5 7.5	B21 B21
	7415.59.00	Outros	NG	7.5	D21
74.18		Artefactos de uso doméstico, de higiene ou de toucador, e suas partes,			
		de cobre; esponjas, esfregões, luvas e artefactos semelhantes, para			
		limpeza, polimento ou usos semelhantes, de cobre.			
		- Artefactos de uso doméstico e suas partes; esponjas, esfregões,			
		luvas e artefactos semelhantes, para limpeza, polimento ou usos semelhantes :			
	7418.11.00	Esponjas, esfregoes, luvas e artefatos semelhantes, para limpeza			
		polimento e uso semelhante	KG	20	B1
	7418.19.00	Outros	KG	20	B1
	7418.20.00	- Artefactos de higiene ou de toucador, e suas partes	KG	20	B1
74.19		Outras obras de cobre.			
	7419.10.00	- Correntes, cadeias e suas partes	KG	7.5	B21
	7419.91.00	Vazadas, moldadas, estampadas ou forjadas, mas não trabalhadas de outro m	KG	7.5	B21
	7419.99.00	Outras	KG	7.5	B21
75.01		Mates de níquel, sinters de óxidos de níquel e outros produtos			
		intermediários da metalurgia do níquel.			
		- Mates de níquel	KG	2.5	Α
	7505.11.00	De níquel não ligado	KG	7.5	B21
75.07		Tubos e seus acessórios (por exemplo, uniões, cotovelos, mangas			
		de níquel.			
		- Tubos:			
	7507.20.00	- Acessórios para tubos	KG	7.5	B21
76.01		Alumínio em formas brutas.			

		- Alumínio não ligado - Ligas de alumínio	KG KG	2.5 2.5	A A
76.03	7603.10.00	Pós e escamas, de alumínio.  - Pós de estrutura não lamelar	KG	2.5	А
76.04		Barras e perfis, de alumínio:			
	7604.10.00	- De alumínio não ligado	KG	7.5	B21
		- De ligas de alumínio:			
	7604.21.00		KG	7.5	B21
	7604.29.00	Outros	KG	7.5	B21
76.05		Fios de alumínio:			
		- De alumínio não ligado:			
	7605.11.00	Com a maior dimensão da secção transversal superior a 7 mm	KG	7.5	B21
	7605.19.00	Outros	KG	7.5	B21
		- De ligas de alumínio:			
	7605.21.00	Com a maior dimensão da secção transversal superior a 7 mm	KG	7.5	B21
	7605.29.00	Outros	KG	7.5	B21
76.06		Chapas e tiras, de alumínio, de espessura superior a 0,2 mm.			
70.00		- De forma quadrada ou rectangular:			
	7606.11.00	De alumínio não ligado	KG	7.5	C21
		De ligas de alumínio	KG	7.5	C21
		De alumínio não ligado	KG	7.5	C21
		De ligas de alumímio	KG	7.5	C21
76.07		Follogo a tivos delgodos de elumínio (mesmo impressos ou com superto			
76.07		Folhas e tiras, delgadas, de alumínio (mesmo impressas ou com suporte			
		de papel, cartão, plásticos ou semelhantes), de espessura não superior			
		a 0,2 mm (excluindo o suporte).			
	7607 11 00	- Sem suporte:	V.C	7.5	D 2 1
		Simplesmente laminadas	KG KG	7.5	B21
		Outras	KG KG	7.5	B21
	/607.20.00	- Com suporte	KG	7.5	B21
76.08		Tubos de alumínio:			

		- De alumínio não ligado - De ligas de alumínio	KG KG	7.5 7.5	B21 B21
76.09	7609.00.00	Acessórios para tubos (por exemplo, uniões, cotovelos, mangas, de alumínio	KG	7.5	B21
76.10	7610.10.00 7610.90.00	Construções e suas partes (por exemplo, pontes e elementos de pontes, torres, pórticos ou pilonos, pilares, colunas, armações, estruturas para telhados, portas e janelas, e seus caixilhos, alizares e soleiras, balaustradas), de alumínio, excepto as construções pré-fabricadas da posição 94.06; chapas, barras, perfis, tubos e semelhantes, de alumínio, próprios para construções.  - Portas e janelas, e seus caixilhos, alizares e soleiras	KG KG	7.5 7.5	B21 B21
76.11	7611.00.00	Reservatórios, tonéis, cubas e recipientes semelhantes para quaisquer matérias (excepto gases comprimidos ou liquefeitos), de alumínio, de capacidade superior a 300 l, sem dispositivos mecânicos ou térmicos, mesmo com revestimento interior ou calorífugo	KG	7.5	B21
76.12	7612.10.00 7612.90.00	Reservatórios, barris, tambores, latas, caixas e recipientes semelhantes (incluindo os recipientes tubulares, rígidos ou flexíveis) para quaisquer matérias (excepto gases comprimidos ou liquefeitos), de alumínio, de capacidade não superior a 300 l, sem dispositivos mecânicos ou térmicos, mesmo com revestimento interior ou calorífugo.  - Recipientes tubulares, flexíveis	KG KG	7.5 7.5	A B21
76.12			KG	7.5 7.5	B21
76.13	7613.00.00	Recipientes para gases comprimidos ou liquefeitos, de alumínio	NG	7.5	DZI
76.14		Cordas, cabos, entrançados e semelhantes, de alumínio, não isolados para usos eléctricos:			

		- Com alma de aço - Outros	KG KG	7.5 7.5	B21 B21
76.15		Artefactos de uso doméstico, de higiene ou de toucador, e suas partes,			
		de alumínio; esponjas, esfregões, luvas e artefactos semelhantes,			
		para limpeza, polimento e usos semelhantes, de alumínio.			
		- Artefactos de uso doméstico e suas partes; esponjas, esfregões,			
	7645 44 00	luvas e artefactos semelhantes, para limpeza, polimento e usos semelhantes			
		Esponjas, esfregoes, luvas e artefatos semelhantes, para limpeza,	1// C	20	D.1
		polimento e usos semelhantes	KG	20	B1
		Outros	KG KG	20 20	B1 B1
	/615.20.00	- Artefactos de higiene ou de toucador, e suas partes	KG	20	B1
76.16		Outras obras de alumínio.			
, 5.125	7616.10.00	- Tachas, pregos, escápulas, parafusos, pinos ou pernos roscados,			
		porcas, ganchos roscados, rebites, chavetas, cavilhas, contrapinos			
		ou troços, anilhas e artefactos semelhantes	KG	7.5	B21
	7616.99.00	Outras	KG	20	B1
78.01		Chumbo em formas brutas.			
70.01	7801.91.00	Que contenha antimónio como segundo elemento predominante em peso	KG	2.5	Α
		Outros	KG	2.5	A
78.04		Chapas, folhas e tiras, de chumbo; pós e escamas, de chumbo.			
70.01		- Chapas, folhas e tiras:			
	7804.11.00	Folhas e tiras, de espessura não superior a 0,2 mm (excluíndo suporte)	KG	7.5	B21
	7804.19.00	Outros	KG	7.5	B21
78.06	7806.00.00	Outras obras de chumbo	KG	20	B1
79.01		Zinco em formas brutas.			
75.02	7901.20.00	- Ligas de zinco	KG	2.5	А
79.03		Poeiras, pós e escamas, de zinco.			
, 3.03	7903.10.00	- Poeiras de zinco	KG	2.5	Α
		- Outros	KG	2.5	Α

79.04	7904.00.00	Barras, perfis e fios, de zinco	KG	7.5	B21
79.07		Outras obras de zinco.  - Goteiras, cumeeiras, clarabóias e outras obras para construções  - Outras	KG KG	7.5 20	B21 B1
80.01	8001.10.00	Estanho em formas brutas. - Estanho não ligado	KG	2.5	А
80.03	8003.00.00	Barras, perfis e fios, de estanho	KG	7.5	B21
80.07	8007.00.00	Outras obras de estanho	KG	20	B1
81.01	8101.99.00	Tungsténio (volfrâmio) e suas obras, incluindo os desperdícios e resíduos .  Outros	KG	7.5	B21
81.09	8109.90.00	Zircónio e suas obras, incluindo os desperdícios e resíduos Outros	KG	2.5	А
81.10	8110.90.00	Antimónio e obras de antimónio, incluindo os desperdícios e resíduos.  - Outros	KG	2.5	А
81.11	8111.00.00	Manganés e suas obras, incluindo os desperdícios e resíduos	KG	2.5	А
81.12		Berílio, crómio (cromo), germânio, vanádio, gálio, háfnio (céltio), índio, nióbio (colômbio), rénio e tálio, e suas obras, incluindo os Desperdícios e resíduos .  - Berílio:			
	8112.99.00	Outros	KG	2.5	А

81.13	8113.00.00	Ceramais (cermets) e suas obras, incluindo os desperdícios e resíduos	KG	2.5	A	
82.01		Pás, alviões, picaretas, enxadas, sachos, forcados, forquilhas, ancinhos e raspadeiras; machados, podões e ferramentas semelhantes com gume; tesouras de podar de todos os tipos; foices e foicinhas, facas para feno ou para palha, tesouras para sebes, cunhas e outras				
		ferramentas manuais para a agricultura, horticultura ou silvicultura.				
	8201 10 00	- Pás	KG	5	B22	
		- Forcados e forquilhas	KG	5	B22	
	8201.30.00	·	KG	0	B22	
	8201.40.00		KG	5	B22	
		- Tesouras de podar (incluindo as tesouras para aves domésticas)				
		manipuladas com uma das mãos	KG	5	B22	
	8201.60.00	- Tesouras para sebes, tesouras de podar e ferramentas semelhantes,				
		manipuladas com as duas mãos	KG	5	B22	
	8201.90.00	,	KG	5	B22	
		silvicultura	KG	Э	B22	
82.02		Serras manuais; folhas de serras de todos os tipos (incluindo as				
		fresas-serras e as folhas não dentadas para serrar).				
	8202.10.00	- Serras manuais	KG	5	B22	
	8202.20.00	- Folhas de serras de fita	KG	5	B22	
		Com parte operante de aço	KG	7.5	B21	
	8202.39.00	Outras, incluindo as partes	KG	7.5	B21	
	8202.40.00	- Correntes cortantes de serras	KG	7.5	B21	
		- Outras folhas de serras:				
		Folhas de serras rectilíneas, para trabalhar metais	KG	7.5	B21	
	8202.99.00	Outras	KG	7.5	B21	
82.03		Limas, grosas, alicates (mesmo cortantes), tenazes, pinças , cisalhas para metais, corta-tubos, corta-pinos, saca-bocados e ferramentas				

		semelhantes, manuais.			
		- Limas, grosas e ferramentas semelhantes	KG	7.5	B21
	8203.20.00	- Alicates (mesmo cortantes), tenazes, pinças e ferramentas			
		semelhantes	KG	7.5	B21
		- Cisalhas para metais e ferramentas semelhantes	KG	7.5	B21
	8203.40.00	- Corta-tubos, corta-pinos, saca-bocados e ferramentas semelhantes	KG	7.5	B21
82.04		Chaves de porcas, manuais (incluindo as chaves dinamométricas); chaves			
		de caixa intercambiáveis, mesmo com cabos:			
		- Chaves de porcas, manuais:			
	8204.11.00	De abertura fixa	KG	7.5	B21
	8204.12.00	De abertura variável	KG	7.5	B21
	8204.20.00	- Chaves de caixa intercambiáveis, mesmo com cabos	KG	7.5	B21
82.05		Ferramentas manuais (incluindo os corta-vidros) não especificadas			
		nem compreendidas em outras posições; lâmpadas ou lamparinas			
		de soldar (maçariscos) e semelhantes; tornos de apertar, sargentos e seme-			
		lhantes, excepto os acessórios ou partes de máquinas-ferramentas; bigornas;			
		forjas portáteis; mós com armação, manuais ou de pedal.			
	8205.10.00	- Ferramentas de furar ou de roscar	KG	7.5	B21
	8205.20.00		KG	7.5	B21
	8205.30.00			7.13	
		trabalhar madeira	KG	7.5	B21
	8205.40.00		KG	7.5	B21
	0203.10.00	- Outras ferramentas manuais (incluindo os corta-vidros (diamantes de vidraceiro	NO.	7.3	521
	8205 51 00	De uso doméstico	KG	25	B1
		Outras	KG	7.5	B21
		- Lâmpadas ou lamparinas de soldar (maçaricos) e semelhantes	KG	7.5 7.5	B21
		- Tornos de apertar, sargentos e semelhantes	KG	7.5 7.5	B21
		- Bigornas; forjas portáteis; mós com armaçao, manuais ou de pedal	KG	7.5 7.5	B21
		- Outros, incluídos os sortidos constituídos de artefactos incluídos em pelo men	NO	7.5	טצו
	0203.30.00	duas das subposições anteriores	KG	7.5	B21
02.06		Formamentos de nele menos dues dos necicios 9202 a 9205			
82.06		Ferramentas de pelo menos duas das posições 82.02 a 82.05,			
	9206.00.00	acondicionadas em sortidos para venda a retalho			
	0200.00.00	Ferramentas de pelo menos duas das posições 82.02 a 82.05,			I

		acondicionadas em sortidos para venda a retalho	KG	7.5	B21
82.07		Ferramentas intercambiáveis para ferramentas manuais, mesmo mecânicas,			
		ou para máquinas-ferramentas (por exemplo, de embutir, estampar, roscar,			
		furar, escarear, mandrilar), fresar, tornear, aparafusar), incluindo as frieiras			
		estiragem ou de extrusão, para metais, e as ferramentas de perfuração			
		ou de sondagem.			
		- Ferramentas de perfuração ou de sondagem:			
		Com parte operante de ceramais (cermets)	KG	7.5	B21
	8207.19.00	Outras, incluindo as partes	KG	7.5	B21
	8207.20.00	- Fieiras de estiragem ou de extrusão, para metais	KG	7.5	B21
	8207.30.00	- Ferramentas de embutir, de estampar ou de puncionar	KG	7.5	B21
	8207.40.00	- Ferramentas de roscar interior ou exteriormente	KG	7.5	B21
	8207.50.00	- Ferramentas de furar	KG	7.5	B21
	8207.60.00	- Ferramentas de escarear ou de mandrilar	KG	7.5	B21
	8207.70.00	- Ferramentas de fresar	KG	7.5	B21
	8207.80.00	- Ferramentas de tornear	KG	7.5	B21
	8207.90.00	- Outras ferramentas intercambiáveis	KG	7.5	B21
82.08		Facas e lâminas cortantes, para máquinas ou para aparelhos mecânicos.			
	8208.10.00	- Para trabalhar metais	KG	7.5	B21
	8208.20.00	- Para trabalhar madeira	KG	7.5	B21
	8208.30.00	- Para aparelhos de cozinha ou para máquinas das indústrias			
		alimentares	KG	7.5	B21
	8208.40.00	- Para máquinas de agricultura, horticultura ou silvicultura	KG	7.5	B21
	8208.90.00	- Outras	KG	7.5	B21
82.09	8209.00.00	Plaquetas, varetas, pontas e objectos semelhantes para ferramentas,			
		não montados, de ceramais (cermets)	KG	20	B1
02.10	9210.00.00	Anarolhas masŝnigas de assignamento manuel negondo atá 10 km			
82.10	0210.00.00	Aparelhos mecânicos de accionamento manual, pesando até 10 kg,	KG	20	D1
		utilizados para preparar, acondicionar ou servir alimentos ou bebidas	KG	20	B1
82.11		Facas (excepto as da posição 82.08) de lâmina cortante ou serrilhada,			

		incluindo as podadeiras de lâmina móvel, e suas lâminas.	1		
	8211.10.00	- Sortidos	KG	20	B1
		- Outras:			
	8211.91.00	Faca de mesa, de lâmina fixa	KG	20	B1
	8211.92.00	Outras facas de lâmina fixa	KG	20	B1
	8211.93.00	Facas, excepto de lâmina fixa (incluindo as podadeiras de lâmina			
		móvel)	KG	20	B1
	8211.94.00	Lâminas	KG	20	B1
	8211.95.00	Cabos de metais comuns	KG	20	B1
82.12		Navalhas e aparelhos de barbear e suas lâminas (incluindo os esboços em tiras).			
	8212.10.00	- Navalhas e aparelhos de barbear	P/ST	20	B1
	8212.20.00	- Lâminas de barbear de segurança, incluindo es esboços em tiras	MP/ST	20	B1
	8212.90.00	- Outras partes	KG	7.5	B21
82.13	8213.00.00	Tesouras e suas lâminas	KG	20	B1
82.14		Outros artigos de cutelaria (por exemplo, máquinas de cortar o cabelo ou tosquiar, fendeleiras, cutelos, incluindo os de açougue e de cozinha, e corta-papéis); utensílios e sortidos de utensílios, de manicuros ou de pedicuros (incluindo as limas para unhas)			
	8214.10.00	- Corta-papéis, abre-cartas, raspadeiras, apara-lápis e suas lâminas	KG	7.5	B21
	8214.20.00	- Utensílios e sortidos de utensílios de manicuros ou de pedicuros			
		(incluindo as limas para unhas)	KG	20	B1
	8214.90.00	- Outros	KG	20	B1
82.15		Colheres, garfos, conchas, escumadeiras, pás para tortas, facas especiais para peixe ou para manteiga, pinças para açúcar e artefactos semelhantes.			
	8215.10.00	- Sortidos que contenham pelo menos um objecto prateado, dourado ou			
		platinado	KG	20	B1
	8215.20.00	'	KG	20	B1
	: -:-	- Outros:		-	
		Prateados, dourados ou platinados	KG		B1

	8215.99.00	Outros	KG	20	B1
83.01	8301.10.00	Cadeados, fechaduras e ferrolhos (de chave, de segredo ou eléctricos), de metais comuns; fechos e armações com fecho, com fechadura, de metais comuns; chaves para estes artigos, de metais comuns.  - Cadeados	KG	7.5	B21
	8301.20.00		KG	7.5	B21
	8301.30.00	·	KG	7.5	B21
	8301.40.00		KG	7.5	B21
	8301.50.00	- Fechos e armações com fecho, com fechadura	KG	7.5	B21
	8301.60.00		KG	7.5	B21
	8301.70.00		KG	7.5	B21
83.02		Guarnições, ferragens e artigos semelhantes, de metais comuns, para móveis, portas, escadas, janelas, persianas, carroçarias, artigos de seleiro, malas, cofres, caixas de segurança e outras obras semelhantes; pateras, porta-chapéus, cabides e artigos semelhantes, de metais comuns; rodízios com armação, de metais comuns; fechos automáticos para portas, de metais comuns.			
	8302.49.00	Outros	KG	20	B1
	8302.50.00	- Pateras, porta-chapéus, cabides e artefactos semelhantes	KG	20	B1
	8302.60.00	- Fechos automáticos para portas	KG	7.5	B21
83.03	8303.00.00	Cofres-fortes, portas blindadas e compartimentos para casas-fortes, cofres e caixas de segurança e artefactos semelhantes, de metais comuns	KG	7.5	B21
83.04	8304.00.00	Classificadores, ficheiros, caixas de classificação, porta-cópias, porta-canetas, porta-carimbos e artefactos semelhantes de escritório, de metais comuns, excluídos os móveis de escritório da posição 94.03	KG	20	B1
83.05		Ferragens para encadernação de folhas móveis ou para classificadores, molas para papéis, cantos para cartas, clipes, indicadores para fichas ou cavaleiros e objectos semelhantes de escritório, de metais comuns; grampos apresentados em barretas (por exemplo, de			

	8309.90.00	- Outros	KG	7.5	B2
83.09	8309.10.00	Rolhas tampas e cápsulas para garrafas (incluindo as cápsulas de coroa, as rolhas e cápsulas, de rosca, e as rolhas vertedoras), batoques ou roscados protectores de batoques ou tampões, selos de garantia e outros acessórios para embalagens, de metais comuns.  - Cápsulas de corôa	KG	7.5	A
	0300.30.00		NO	7.5	52
		- Outros, incluindo as partes	KG	7.5 7.5	B2
		- Rebites tubulares ou de haste fendida	MP/ST	7.5 7.5	B2
	8308.10.00	- Grampos, colchetes e ilhós	P/ST	7.5	В2
		metais comuns; contas e lantejoulas, de metais comuns.			
		confecções ou equipamentos; rebites tubulares ou de haste fendida, de			
		calçado, toldos, bolsas, artigos de viagem e para quaisquer outras			
83.08		Fechos, armações com fecho, fivelas, fivelas-fecho, grampos,colchetes, ilhós e artefactos semelhantes, de metais comuns, para vestuário,			
	8307.90.00	- De outros metais comuns	KG	7.5	B2
		- De ferro ou aço	KG	7.5	B2
83.07	02074000	Tubos flexíveis de metais comuns, mesmo com acessórios.	140	7-	5.0
	8306.30.00	- Molduras para fotografias, gravuras ou semelhantes; espelhos	KG	20	В
		Outros	KG	20	B
		Prateados, dourados ou platinados	KG	20	B:
	000000	- Estatuetas e outros objectos de ornamentação:	14.6	22	_
	8306.10.00	- Sinos, campaínhas, gongos e artefactos semelhantes	KG	20	B:
		metais comuns; molduras para fotografias, gravuras ou semelhantes, de metais comuns; espelhos de metais comuns.			_
		metais comuns; estatuetas e outros objectos de ornamentação, de			
83.06		Sinos, campaínhas, gongos e artefactos semelhantes, não eléctricos, de			
	8305.90.00	- Outros, incluindo as partes	KG	20	В
	8305.20.00	- Grampos apresentados em barretas	KG	20	В
	8305.10.00	- Ferragens para encadernação de folhas móveis ou para classificadores	KG	20	В

83.10	8310.00.00	Placas indicadoras, placas sinalizadoras, placas-endereços e placas semelhantes, números, letras e sinais diversos, de metais comuns, excepto os da posição 94.05	KG	7.5	B21
83.11		Fios, varetas, tubos, chapas, eléctrodos e artefactos semelhantes, de metais comuns ou de carbonetos metálicos, revestidos interior ou exteriormente de decapantes ou de fundentes, para soldadura			
		ou depósito de metal ou de carbonetos metálicos; fios e varetas, de pós de metais comuns aglomerados, para metalização por			
	0211 10 00	projecção:	KG	7.5	C21
		- Eléctrodos revestidos exteriormente para soldar a arco, de metais comuns - Fios revestidos interiormente para soldar a arco, de metais comuns	KG	7.5 7.5	C21 A
		- Varetas revestidas exteriormente e fios revestidos interiormente, para soldar à	NG	7.5	A
		chama, de metais comuns	KG	7.5	B21
	8311.90.00	- Outros	KG	7.5	B21
84.01		Reactores nucleares; elementos combustíveis (cartuchos) não			
		irradiados, para reactores nucleares; máquinas e aparelhos para a separação de isótopos.			
	8401 10 00	- Reactores nucleares	KG	5	B22
		- Máquinas e aparelhos para a separação de isótopos, e suas partes	KG	5	B22
		- Elementos combustíveis (cartuchos) não irradiados	GIF/S	5	B22
84.02		Caldeiras de vapor (geradores de vapor), excluindo as caldeiras para			
		aquecimento central concebidas para produção de água quente e vapor			
		de baixa pressão; caldeiras denominadas "de água superaquecida".			
	0.402.44.00	- Caldeiras de vapor:	D (CT	-	
		Caldeiras aquatubulares com produção de vapor superior a 45 t por hora	P/ST	5	A
		Caldeiras aquatubulares com produção de vapor não superior a 45 t por hora	P/ST	5	A
		Outras caldeiras para produção de vapor, incluindo as caldeiras mistas	P/ST	5	A
		- Caldeiras denominadas "de água superaquecida"	P/ST	5	A
	8402.90.00	- Partes	KG	5	А
84.03	0.402.10.00	Caldeiras para aquecimento central, excepto as da posição 84.02.	D /CT	F	D22
		- Caldeiras	P/ST	5	B22
	8403.90.00	- Partes	KG	5	B22

84.04		Aparelhos auxiliares para caldeiras das posições 84.02 ou 84.03 (por Exemplo: economizadores, superaquecedores, aparelhos de limpeza de			
		tubos ou de recuperação de gás); condensadores para máquinas a vapor.			
	8404 10 00	- Aparelhos auxiliares para caldeiras das posições 84.02 ou 84.03	KG	5	А
		- Condensadores para máquinas a vapor	KG	5	A
		- Partes	KG	5	A
84.05		Geradores de gás de ar (gás pobre) ou de gás de água, com ou sem			
		depuradores; geradores de acetileno e geradores semelhantes de gás,			
		operados a água, com ou sem depuradores.			
	8405.10.00	- Geradores de gás de ar (gás pobre) ou de gás de água, com ou sem			
		depuradores; geradores de acetileno e geradores semelhantes de gás,			
		operados a água, com ou sem depuradores	KG	5	B2
	8405.90.00	- Partes	KG	5	B2
84.06		Turbinas a vapor.			
	8406.10.00	- Turbinas para propulsão de embarcações	P/ST	5	B2
		- Outras turbinas:			
	8406.81.00	De potência superior a 40 MW	P/ST	5	B2
	8406.82.00	De potência não superior a 40 MW	P/ST	5	B2
	8406.90.00	- Partes	P/ST	5	B2
84.07		Motores de pistão, alternativo ou rotativo, de ignição por faísca			
		(motores de explosão).			
		- Motores para aviação	P/ST	7.5	B2
		Do tipo fora-de-borda	P/ST	7.5	B2
		Outros	P/ST	7.5	B2
	8407.32.00	De cilindrada superior a 50 cm3, mas não superior a 250 cm3	P/ST	7.5	B2
	8407.34.00	De cilindrada superior a 1.000 cm3	P/ST	7.5	B2
	8407.90.00	- Outros motores	P/ST	7.5	B2
84.08		Motores de pistão, de ignição por compressão (motores diesel ou			
		semi-diesel).			
		Motores fora de borda	P/ST	7.5	B2
	8408.10.90	- Outros	P/ST	7.5	A

		- Motores dos tipos utilizados para propulsão de veículos do Capítulo 87 - Outros motores	P/ST P/ST	7.5 7.5	B2 B2
84.09		Partes reconhecíveis como exclusiva ou principalmente destinadas aos			
		motores das posições 84.07 ou 84.08.			
		- De motores para aviação	KG	7.5	B2
	8409.91.00	Reconhecíveis como exclusiva ou principalmente destinadas aos			
		motores de pistão, de ignição por faísca	KG	7.5	B2
	8409.99.00	Outras	KG	7.5	B2
84.10		Turbinas hidráulicas, rodas hidráulicas, e seus reguladores.			
		- Turbinas e rodas hidráulicas:			
	8410.11.00	De potência não superior a 1.000 kW	P/ST	5	BZ
	8410.12.00	De potência superior a 1.000 kW, mas não superior a 10.000 kW	P/ST	5	BZ
	8410.13.00	De potência superior a 10.000 kW	P/ST	5	BZ
	8410.90.00	- Partes, incluindo os reguladores	KG	5	Bá
84.11		Turborreactores, turbopropulsores e outras turbinas a gás.			
		- Turborreactores:			
	8411.12.00	De impulso superior a 25 kN	P/ST	5	BZ
		- Turbopropulsores:			
		De potência não superior a 5.000 kW	P/ST	5	BZ
	8411.99.00	Outras	KG	5	BZ
84.12		Outros motores e máquinas motrizes.			
		- Propulsores a reacção, excluindo os turborreactores	P/ST	5	B
		De movimento rectilíneo (cilindros)	KG	5	BZ
		Outros	KG	5	BZ
		De movimento rectilíneo (cilindros)	P/ST	5	BZ
	8412.39.00	Outros	P/ST	5	B
	8412.80.00		P/ST	5	B2
	8412.90.00	- Partes	KG	5	B
84.13		Bombas para líquidos, mesmo com dispositivo medidor; elevadores de			
		líquidos.			
	8413.11.00	Bombas para distribuição de combustíveis ou lubrificantes, dos tipos utilizados			

		em estações de serviço ou garagens	P/ST	5	В
	8413.19.00		P/ST	5	В
	8413.20.00		P/ST	5	В
	8413.30.00	- Bombas para combustíveis, lubrificantes ou líquidos de arrefecimento,			
		próprias para motores de ignição por faísca ou por compressão	KG	5	В
	8413.40.00	- Bombas para betão	P/ST	5	В
	8413.50.00	- Outras bombas volumétricas alternativas	P/ST	5	В
	8413.60.00	- Outras bombas volumétricas rotativas	P/ST	5	В
	8413.70.00	- Outras bombas centrífugas	P/ST	5	В
	8413.81.00	Bombas	P/ST	5	В
	8413.82.00	Elevadores de líquidos	P/ST	5	В
	8413.91.00	De bombas	KG	5	В
	8413.92.00	De elevadores de líquidos	KG	5	В
84.14		Bombas de ar ou de vácuo, compressores de ar ou de outros gases e ventiladores; exaustores (coifas aspirantes) para extracção ou reciclagem, com ventilador incorporado, mesmo filtrantes.			
	84141000	- Bombas de vácuo	P/ST	5	
		- Bombas de ar, de mão ou de pé	P/ST	5	
		- Compressores dos tipos utilizados nos equipamentos frigoríficos	P/ST	5	
		- Compressores de ar montados sobre chassis com rodas e rebocáveis	P/ST	5	
	00.04.71	- Ventiladores:	1/31	5	
	8414.51.00	Ventiladores de mesa, de pé, de parede, de tecto ou de janela, com	D /CT	20	<b>l</b> .
	0.44.4.50.00	motor eléctrico incorporado de potência não superior a 125 W	P/ST	20	E
		Outros	KG	5	
		- Exaustores com dimensão horizontal máxima não superior a 120 cm	P/ST	20	
		- Outros	P/ST	7.5	
	8414.90.00	- Partes	KG	7.5	
84.15		Máquinas e aparelhos de ar-condicionado, que contenham um ventilador motorizado e dispositivos próprios para modificar a temperatura e a			
		humidade, incluindo as máquinas e aparelhos em que a humidade não seja regulável separadamente.			
	8415.10.00	- Dos tipos utilizados em paredes ou janelas, formando um corpo único ou do tip	0		
		split-system (sistemas com elementos separados)	KG	20	Е
	8415.81 00	Com dispositivo de refrigeração e válvula de inversão do ciclo térmico (bombas	de		

		calor reversíveis)	KG	20	В
	8415.82.10	De potência inferior a 72.000 BTU's	P/ST	20	В
	8415.82.90	De potência igual ou superior a 72.000 BTUS	P/ST	5	
	8415.83.00	Sem dispositivo de refrigeração	P/ST	20	
	8415.90.00	- Partes	KG	7.5	,
84.16		Queimadores para alimentação de fornalhas, de combustíveis líquidos,			
		combustíveis sólidos pulverizados ou de gás; fornalhas automáticas,			
		incluindo as antefornalhas, grelhas mecânicas, descarregadores			
		mecânicos de cinzas e dispositivos semelhantes.			
	8416.10.00	- Queimadores de combustíveis líquidos	P/ST	5	
	8416.20.00	- Outros queimadores, incluindo os mistos	KG	5	
	8416.30.00	- Fornalhas automáticas, incluindo as antefornalhas, grelhas mecânicas,			
		descarregadores mecânicos de cinzas e dispositivos semelhantes	P/ST	5	
	8416.90.00	- Partes	KG	5	
84.17		Fornos industriais ou de laboratório, incluindo os incineradores, não			
		eléctricos.			
	8417.10.00	- Fornos para ustulação, fusão ou outros tratamentos térmicos de minérios			
		ou de metais	P/ST	5	В
	8417.20.00	- Fornos de padaria, pastelaria ou para a indústria de bolachas e biscoitos	P/ST	5	В
	8417.80.00	- Outros	P/ST	5	В
	8417.90.00	- Partes	KG	5	В
84.18		Refrigeradores, congeladores ( <i>freezers</i> ) e outros materiais, máquinas e			
		aparelhos para a produção de frio, com equipamento eléctrico ou			
		outro; bombas de calor, excluindo as máquinas e aparelhos de			
		ar condicionado da posição 84.15.			
	8418.10.00	- Combinações de refrigeradores e congeladores (freezers), munidos de			
		portas exteriores separadas	P/ST	20	E
	8418.21.00	De compressão	P/ST	20	E
		Outros	P/ST	20	E
		- Congeladores (freezers) horizontais tipo arca, de capacidade não superior a 80	P/ST	20	
		- Outros móveis (arcas, armários, vitrinas, balcões e móveis semelhantes) para a			
		conservação e exposição de produtos, que incorporem um equipamento para a			
		produção de frio	P/ST	5	В

	8418.61.00	Bombas de calor, excepto as máquinas e aparelhos de ar condicionado da posição 84.15	P/ST	5	В
	8418 69 00	Outros	P/ST	5	В
		Móveis concebidos para receber um equipamento para a produção de frio	KG	5	E
		Outras	KG	7.5	В
84.19		Aparelhos e dispositivos, mesmo aquecidos electricamente, (excepto os			
		fornos e outros aparelhos da posição 85.14), para tratamento de matérias			
		por meio de operações que impliquem mudança de temperatura, tais como			
		aquecimento, cozimento, torrefação, destilação, rectificação, esterilização,			
		pasteurização, estufagem, secagem, evaporação, vaporização, condensação			
		ou arrefecimento, excepto os de uso doméstico; aquecedores de água não			
		eléctricos, de aquecimento instantâneo ou de acumulação.			
		- Aquecedores de água não eléctricos, de aquecimento instantâneo ou de acumulação:			
	8419.11.00	De aquecimento instantâneo, a gás	P/ST	5	
		Outros	P/ST	5	
	8419.20.00	- Esterilizadores médico-cirúrgicos ou de laboratório	P/ST	5	
	8419.31.00	Para produtos agrícolas	P/ST	5	
	8419.32.00	Para madeiras, pastas de papel, papéis ou cartões	P/ST	5	
	8419.39.00	Outros	P/ST	5	
	8419.40.00	- Aparelhos de destilação ou de rectificação	KG	5	
	8419.50.00	- Permutadores de calor (trocadores de calor)	KG	5	
	8419.60.00	- Aparelhos e dispositivos para liquefacção do ar ou de outros gases	P/ST	5	
	8419.81.00	Para preparação de bebidas quentes ou para cozimento ou aquecimento			
		de alimentos	P/ST	5	
		Outros	KG	5	
	8419.90.00	- Partes	P/ST	5	
84.20		Calandras e laminadores, excepto os destinados ao tratamento de metais			
		ou vidro, e seus cilindros.			
		- Calandras e laminadores	KG	5	
		Cilindros	KG	5	
	8420.99.00	Outras	KG	5	
84.21		Centrifugadores, incluindo os secadores centrífugos, aparelhos para			

		- Centrifugadores, incluindo os secadores centrífugos:			
		Secadores de roupa	P/ST	5	Α
		Outros	P/ST	5	Α
		Para filtrar ou depurar água	P/ST	5	Α
	8421.22.00	Para filtrar ou depurar bebidas, excepto água	P/ST	5	A
	8421.23.00	Para filtrar óleos minerais nos motores de ignição por faísca ou por compres	P/ST	5	Α
		Outros	P/ST	5	A
	8421.31.00	Filtros de entrada de ar para motores de ignição por faísca ou por compress	P/ST	5	A
	8421.39.00	Outros	P/ST	5	A
	8421.91.00	De centrifugadores, incluindo as dos secadores centrífugos	KG	5	A
	8421.99.00	Outras	KG	5	P
84.22		Máquinas de lavar louça; máquinas e aparelhos para limpar ou secar garrafas ou outros recipientes; máquinas e aparelhos para encher, fechar, arrolhar ou rotular garrafas, caixas, latas, sacos ou outros recipientes; máquinas e aparelhos para capsular garrafas, vasos, tubos e recipientes semelhantes; outras máquinas e aparelhos para empacotar ou embalar mercadorias (incluindo as máquinas e aparelhos para embalar com película termo-retráctil); máquinas e aparelhos para gaseificar bebidas:  - Máquinas de lavar louça:  - Do tipo doméstico	P/ST P/ST	20 5	B B2
		- Máquinas e aparelhos para limpar ou secar garrafas ou outros	1/31	J	
		recipientes	P/ST	5	B2
	8422.30.00	- Máquinas e aparelhos para encher, fechar, arrolhar ou rotular garrafas, caixas, latas, sacos ou outros recipientes; máquinas e aparelhos para capsular garrafas vasos, tubos e recipientes semelhantes; máquinas e aparelhos para gaseificar	1/31	J	D2
		bebidas	P/ST	5	B2
	8422.40.00	- Outras máquinas e aparelhos para empacotar ou embalar mercadorias (incluind			
		máquinas e aparelhos para embalar com película termo-retráctil)	P/ST	5	B2
	8422.90.00	- Partes	KG	5	B2
84.23		Aparelhos e instrumentos de pesagem, incluindo as básculas e balanças para verificar peças fabricadas, excluindo as balanças sensíveis a			

		pesos não superiores a 5 cg; pesos para quaisquer balanças.	Ī		
	8423.10.00	- Balanças para pessoas, incluindo as balanças para bebés; balanças de			
		uso doméstico	P/ST	20	B2
	8423.20.00	- Básculas de pesagem contínua em transportadores	P/ST	5	Α
	8423.30.00	- Básculas de pesagem constante e balanças e básculas ensacadoras ou			
		doseadoras	P/ST	5	Α
	8423.81.00	De capacidade não superior a 30 kg	P/ST	5	Α
	8423.82.00	De capacidade superior a 30 kg, mas não superior a 5.000 kg	P/ST	5	А
	8423.89.00	Outros	P/ST	5	Α
	8423.90.00	- Pesos para quaisquer balanças; partes de aparelhos ou instrumentos de pesag	KG	5	А
84.24		Aparelhos mecânicos (mesmo manuais) para projectar, dispersar ou			
		pulverizar líquidos ou pós; extintores, mesmo carregados; pistolas			
		aerográficas e aparelhos semelhantes; máquinas e aparelhos de jacto			
		de areia, de jacto de vapor e aparelhos de jacto semelhantes.			
	8424.10.00	- Extintores, mesmo carregados	P/ST	5	Α
	8424.20.00	- Pistolas aerográficas e aparelhos semelhantes	P/ST	5	А
	8424.30.00	- Máquinas e aparelhos de jacto de areia, de jacto de vapor e aparelhos de			
		jacto semelhantes	P/ST	5	А
	8424.81.00	Para agricultura ou horticultura	P/ST	0	А
	8424.89.00	Outros	P/ST	5	А
	8424.90.00	- Partes	KG	0	A
84.25		Talhas; cadernais e moitões; guinchos e cabrestantes; macacos:			
		- Talhas; cadernais e moitões:			
	8425.11.00	De motor eléctrico	P/ST	5	B2
	8425.19.00	Outros	P/ST	5	B2
	8425.31.00	De motor eléctrico	P/ST	5	B2
	8425.39.00	Outros	P/ST	5	B2
	8425.41.00	Elevadores fixos de veículos, para garagens	P/ST	5	B2
	8425.42.00	Outros macacos, hidráulicos	KG	5	В2
	8425.49.00	Outros	P/ST	5	B2
84.26		Cábreas; guindastes, incluindo os de cabo; pontes rolantes, pórticos de			
		descarga ou de movimentação, pontes-guindastes, carros-pórticos e carros-guindastes:			

	I	- Pontes e vigas, rolantes, pórticos, pontes-guindastes e carros-pórticos:	l		
	8426.11.00	Pontes e vigas, rolantes, de suportes fixos	P/ST	5	В
	8426.12.00	Pórticos móveis de pneumáticos e carros-pórticos	P/ST	5	В
	8426.19.00	Outros	P/ST	5	В
	8426.20.00	- Guindastes de torre	P/ST	5	В
	8426.30.00	- Guindastes de pórtico	P/ST	5	В
	8426.41.00	De pneumáticos	P/ST	5	В
	8426.49.00	Outros	P/ST	5	В
	8426.91.00	Próprios para serem montados em veículos rodoviários	P/ST	5	В
	8426.99.00	Outros	P/ST	5	E
84.27		Empilhadeiras; outros veículos para movimentação de carga e semelhantes, equipados com dispositivos de elevação.			
	8427 10 00	- Autopropulsionados, de motor eléctrico	P/ST	5	
	8427.20.00		P/ST	5	
	8427.90.00	- Outros	P/ST	5	
84.28		Outras máquinas e aparelhos de elevação, de carga, de descarga ou de			
04.20		movimentação (por exemplo: elevadores, escadas rolantes, transportadores, teleféricos).			
	8428.10.00	- Elevadores e monta-cargas	P/ST	5	E
	8428.20.00	- Aparelhos elevadores ou transportadores, pneumáticos	P/ST	5	E
	8428.32.00	Outros, de balde	P/ST	5	E
	8428.33.00	Outros, de tira ou correia	P/ST	5	E
	8428.39.00	Outros	P/ST	5	E
	8428.40.00	- Escadas e tapetes, rolantes	P/ST	5	E
	8428.90.00	- Outras máquinas e aparelhos	P/ST	5	Е
84.29		Bulldozers, angledozers, niveladores, raspo-transportadoras ( scrapers), pás			
		mecânicas, escavadoras, carregadoras e pás carregadoras, compactadores			
		e rolos ou cilindros compressores, autopropulsionados.			
	8429.11.00	De lagartas	P/ST	5	E
	8429.19.00	Outros	P/ST	5	E
	8429.20.00	- Niveladores	P/ST	5	В
	8429.30.00	- Raspo-transportadoras (scrapers)	P/ST	5	В
I	8429 40 00	- Compactadores e rolos ou cilindros compressores	P/ST	5	В

		Carregadoras e pás carregadoras, de carregamento frontal	P/ST	5	B2
	8429.52.00	Máquinas cuja superestrutura é capaz de efectuar uma rotação de 360º	P/ST	5	B2
	8429.59.00	Outros	P/ST	5	B2
84.30		Outras máquinas e aparelhos de terraplenagem, nivelamento, raspagem,			
		escavação, compactação, extracção ou perfuração da terra, de minerais			
		ou minérios; bate-estacas e arranca-estacas; limpa-neves.			
	8430.10.00	- Bate-estacas e arranca-estacas	P/ST	5	В2
	8430.31.00	Autopropulsionados	P/ST	5	В2
	8430.39.00	Outros	P/ST	5	В2
	8430.41.00	Autopropulsionados	P/ST	5	В2
	8430.49.00	Outras	P/ST	5	В2
		- Outras máquinas e aparelhos, autopropulsionados	P/ST	5	В2
	8430.61.00	Máquinas de comprimir ou compactar	P/ST	5	В2
		Outros	P/ST	5	В2
84.31		Partes reconhecíveis como exclusiva ou principalmente destinadas às			
		máquinas e aparelhos das posições 84.25 a 84.30.			
	8431.10.00	- De máquinas e aparelhos da posição 84.25	KG	5	В2
	8431.20.00	- De máquinas e aparelhos da posição 84.27	KG	5	В2
	8431.31.00	De elevadores, monta-cargas ou de escadas rolantes	KG	5	В2
	8431.39.00	Outras	KG	5	В2
	8431.41.00	Baldes, mesmo de mandíbulas, pás, ganchos e tenazes	KG	5	B2
		Lâminas para bulldozers ou angledozers	KG	5	В2
		Partes de máquinas de sondagem ou de perfuração das			
		subposições 8430.41 ou 8430.49	KG	5	В2
	8431.49.00	Outras	KG	5	В2
84.32		Máquinas e aparelhos de uso agrícola, hortícola ou florestal, para			
		preparação ou trabalho do solo ou para cultura; rolos para relvados			
		ou para campos de desporto			
	8432.10.00	- Arados e charruas	P/ST	0	В2
	8432.21.00	Grades de discos	P/ST	0	В2
	8432.29.00	Outros	P/ST	0	В2
		- Semeadores, plantadores e transplantadores	P/ST	0	В2
		- Espalhadores de estrume e distribuidores de adubos (fertilizantes)	P/ST	0	В2

		- Outras máquinas e aparelhos - Partes	KG KG	0 0	B22 B22
84.33		Máquinas e aparelhos para colheita ou debulha de produtos agrícolas, incluindo as enfardadeiras de palha ou forragem; cortadores de relva			
		e ceifeiras; máquinas para limpar ou seleccionar ovos, frutas ou outros produtos agrícolas, excepto as da posição 84.37.  - Cortadores de relva:			
	8433 11 00	Motorizados, cujo dispositivo de corte gira num plano horizontal	P/ST	0	B1
		Outros	P/ST	0	B1
		- Ceifeiras, incluindo as barras de corte para montagem em tractores	P/ST	0	B2
		Ceifeiras-debulhadoras	P/ST	0	B2
		Outras máquinas e aparelhos para debulha	P/ST	0	B2
		Máquinas para colheita de raízes ou tubérculos	P/ST	0	B2
		Outros	P/ST	0	В2
	8433.60.00		•		
		agrícolas	P/ST	0	А
	8433.90.00	- Partes	KG	0	А
84.34		Máquinas de ordenhar e máquinas e aparelhos, para a indústria de lacticínios.			
	8434.10.00		P/ST	5	B2
	8434.20.00	·	P/ST	5	B2
	8434.90.00	· · · · · · · · · · · · · · · · · · ·	KG	5	B2
	0 13 1.30.00		KG	J	
84.35		Prensas, esmagadores e máquinas e aparelhos semelhantes, para			
		fabricação de vinho, sidra, sumos (sucos) de frutas ou bebidas semelhantes			
	8435.10.00	- Máquinas e aparelhos	P/ST	5	В2
	8435.90.00	- Partes	KG	5	B2
84.36		Outras máquinas e aparelhos para agricultura, horticultura,			
		silvicultura, avicultura ou apicultura, incluindo os germinadores			
		equipados com dispositivos mecânicos ou térmicos e as chocadeiras e			
		criadeiras para avicultura.			
	8436.10.00	- Máquinas e aparelhos para preparação de alimentos ou rações para			
		animais	P/ST	5	Α

Ī	8436.21.00	Chocadeiras e criadeiras	P/ST	5	А
	8436.29.00	Outros	KG	5	B2.
	8436.80.00	- Outras máquinas e aparelhos	P/ST	5	B2.
	8436.91.00	De máquinas e aparelhos para a avicultura	KG	5	Α
	8436.99.00	Outras	P/ST	5	А
84.37		Máquinas para limpeza, selecção ou peneiração de grãos ou de produtos			
		hortícolas secos; máquinas e aparelhos para a indústria de moagem ou			
		tratamento de cereais ou de produtos hortícolas secos, excepto dos			
		tipos utilizados em fazendas.			
	8437.10.00	- Máquinas para limpeza, selecção ou peneiração de grãos ou de produtos			
		hortícolas secos	P/ST	0	B2
	8437.80.00	- Outras máquinas e aparelhos	KG	5	B2
	8437.90.00	- Partes	KG	0	В2
84.38		Máquinas e aparelhos não especificados nem compreendidos em outras			
		posições do presente Capítulo da Pauta Aduaneira de Mocambique, para			
		alimentos ou de bebidas, excepto as máquinas e aparelhos para extracção ou			
		preparação de óleos ou gorduras vegetais fixos ou de óleos ou gorduras			
		animais.			
	8438.10.00	- Máquinas e aparelhos para as indústrias de panificação, pastelaria, bolachas e biscoitos e de massas alimentícias	KG	5	B2
	8438,20.00	- Máquinas e aparelhos, para as indústrias de confeitaria e de cacau			
		ou de chocolate	P/ST	5	В2
	8438.30.00	- Máquinas e aparelhos para a indústria de açúcar	P/ST	0	В2
		- Máquinas e aparelhos para a indústria cervejeira	P/ST	5	В2
		- Máquinas e aparelhos para preparação de carnes	P/ST	5	B2
		- Máquinas e aparelhos para preparação de frutas ou de produtos hortícolas	P/ST	0	B2
		- Outras máguinas e aparelhos	P/ST	5	B2
		- Partes	KG	0	B2
84.39		Máquinas e aparelhos para fabricação de pasta de matérias fibrosas			
		celulósicas ou para fabricação ou acabamento de papel ou cartão.			
		- Máquinas e aparelhos para fabricação de pasta de matérias fibrosas			
	8439.10.00	celulósicas	P/ST	5	В2

	8439.30.00 - Máquinas e aparelhos para acabamento de papel ou cartão		5	BZ
	celulósicas	P/ST	5	B
	8439.99.00 Outras	P/ST	5	В
84.40	Máquinas e aparelhos para brochura ou encadernação, incluindo as máquinas de costurar cadernos.			
	8440.10.00 - Máquinas e aparelhos	P/ST	5	В
	8440.90.00 - Partes	KG	5	В
84.41	Outras máquinas e aparelhos para o trabalho da pasta de papel, do papel ou cartão, incluindo as cortadeiras de todos os tipos.			
	8441.10.00 - Cortadeiras	P/ST	5	В
	8441.20.00 - Máquinas para fabricação de sacos de quaisquer dimensões ou de	P/ST	5	В
	envelopes		5	В
	8441.80.00 - Outras máquinas e aparelhos	P/ST	5	В
	8441.90.00 - Partes	KG	5	B
84.42	Máquinas, aparelhos e equipamentos (excepto as máquinas-ferramentas das posições 84.56 a 84.65), para preparação ou fabricação de clichés, blocos, cilindros ou outros elementos de impressão; clichés, blocos cilindros e outro elementos de impressão; pedras litográficas, blocos, placas e cilindros preparados para impressão (por exemplo, aplainados, granulados ou polidos)			
	8442.30.00 - Máquinas, aparelhos e equipamentos	KG	5	В
	8442.40.00 - Partes dessas máquinas, aparelhos e equipamentos		5	В
	granulados ou polidos)	KG	5	В
84.43	Máquinas e aparelhos de impressão por meio de blocos, cilindros e outros elementos de impressão da posição 84.42; outras impressoras, e aparelhos de copiar aparelhos de telecopiar (fax), mesmo combinados entre si; partes e acessórios.			
	8443.11.00 Máquinas e aparelhos de impressão, por offset, alimentados por bobinas . 8443.12.00 Máquinas e aparelhos de impressão, por offset, dos tipos utilizados em	P/ST	5	В

		escritórios, alimentados por folhas em que um lado não seja superior a 36 cm,	D /CT	_	
	0.4.10.4.0.00	quando não dobradas	P/ST	5	B2
		Outras máquinas e aparelhos de impressão, por offset	P/ST	5	B2
	8443.15.00	Máquinas e aparelhos de impressão, tipográficos, não alimentados por	_ /	_	
		excluindo as máquinas e aparelhos flexográficos	P/ST	5	B2
		Máquinas e aparelhos de impressão, flexográficos	P/ST	5	B2
		Máquinas e aparelhos de impressão, héliográficos	P/ST	5	B2
		Outros	P/ST	5	B2
	8443.31.00	Máquinas que executem pelo menos duas das seguintes funções: impressão,			
		cópia ou transmissão de telecópia (fax), capazes de ser conectadas a uma			
		automática para processamento de dados ou a uma rederede	P/ST	5	B2
	8443.32.00	Outros, capazes de ser conectados a uma máquina automática para			
		processamento de dados ou a uma rede	P/ST	5	B2
	8443.39.00	Outros	P/ST	5	B2
	8443.91.00	- Partes e acessórios de máquinas e aparelhos de impressão por meio de			
		cilindros e outros elementos de impressão da posição 84.42	KG	5	B2
	8443.99.00	- Partes	KG	5	B2
84.44	8444.00.00	Máquinas para extrudar, estirar, texturizar ou cortar matérias têxteis sintéticas ou artificiais	P/ST	5	A
84.45		Máquinas para preparação de matérias têxteis; máquinas para fiação,			
		dobragem ou torção, de matérias têxteis e outras máquinas e aparelhos para			
		fabricação de fios têxteis; máquinas de bobinar (incluindo as bobinadeiras de			
		trama) ou de dobar matérias têxteis e máquinas para preparação de fios			
		para sua utilização nas máquinas das posições 84.46 ou 84.47.			
		- Máquinas para preparação de matérias têxteis:			
	8445.19.00	Outras	P/ST	5	P
	8445.20.00	- Máquinas para fiação de matérias têxteis	P/ST	5	A
	8445.30.00		P/ST	5	P
	8445.90.00	, , ,	P/ST	5	BZ
			·		
84.47		Teares para fabricar malhas, máquinas de costura por entrelaçamento			
		(couture-tricotage) máquinas para fabricar guipuras, tules, rendas,			I
		bordados, passamanarias, galões ou redes; máquinas para inserir tufos.			I

	8 <i>44</i> 7 11 00	- Teares circulares para malhas: Com cilindro de diâmetro não superior a 165 mm	P/ST	5	
		- Teares rectilíneos para malhas; máquinas de costura por entrelaçamento	F/31	J	1
	0447.20.00	(couture-tricotage)	P/ST	5	
	8447 90 00	- Outros	P/ST	5	
	0447.50.00		1/31	5	
84.48		Máquinas e aparelhos auxiliares para as máquinas das posições 84.44,			
		84.45, 84.46 ou 84.47 (por exemplo: teares maquinetas, mecanismos			
		Jacquard, quebra-urdiduras e quebra-tramas, mecanismos troca-lançadeiras);			
		partes e acessórios reconhecíveis como exclusiva ou principalmente			
		destinados às máquinas da presente posição ou das posições 84.44,			
		84.45, 84.46 ou 84.47 (por exemplo, fusos, aletas guarnições de cardas, pentes, barras, fieiras, lançadeiras, liços e quadros de liços, agulhas,			
		platinas, ganchos).			
		- Máquinas e aparelhos auxiliares para as máquinas das posições 84.44,			
		84.45, 84.46 ou 84.47:			
	8448.19.00	Outros	P/ST	5	
	8448.20.00				
		e aparelhos auxiliares	KG	5	
	8448.32.00	De máquinas para preparação de matérias têxteis, excepto as guarnições			
		de cardas	KG	5	
	8448.39.00	Outros	KG	5	
	8448.49.00	Outros	KG	5	
	8448.51.00	Platinas, agulhas e outros artigos, utilizados na formação das malhas	KG	5	
	8448.59.00	Outros	KG	5	
84.50		Máquinas de lavar roupa, mesmo com dispositivos de secagem.			
		- Máquinas de capacidade, expressa em peso de roupa seca, não superior a			
		Máquinas inteiramente automáticas	P/ST	20	E
		Outras máquinas, com secador centrífugo incorporado	P/ST	20	E
		Outras	P/ST	20	E
		- Máquinas de capacidade, expressa em peso de roupa seca, superior a 10 kg .	P/ST	5	В
	8450.90.00	- Partes	KG	5	В
84.51		Máquinas e aparelhos (excepto as máquinas da posição 84.50) para lavar,			

		tecidos ou obras de matérias têxteis e máquinas para revestir tecidos-base ou outros suportes utilizados na fabricação de revestimentos para pavimentos,			
		tais como o linóleo; máquinas para enrolar, desenrolar, dobrar, cortar ou			
		dentear tecidos.			
	8451.10.00	- Máquinas para lavar a seco	P/ST	5	Α
		De capacidade, expressa em peso de roupa seca, não superior a 10 kg	P/ST	20	Α
		Outras	P/ST	5	Α
		- Máguinas e prensas para passar, incluindo as prensas fixadoras	P/ST	5	Α
		- Máquinas para lavar, branquear ou tingir	KG	5	Α
		- Máquinas para enrolar, desenrolar, dobrar, cortar ou dentear tecidos	KG	5	Α
		- Outras máquinas e aparelhos	P/ST	5	Α
	8451.90.00	- Partes	KG	5	А
84.52		Máquinas de costura, excepto para costurar cadernos, da posição nº 84.40;			
		móveis, bases e tampas, próprios para máquinas de costura; agulhas para			
		máquinas de costura.			
	8452.10.00	- Máquinas de costura de uso doméstico	P/ST	5	Α
	8452.21.00	Unidades automáticas	P/ST	5	Α
	8452.29.00	Outras	P/ST	5	Α
	8452.30.00	- Agulhas para máquinas de costura	KG	5	Α
	8452.40.00	- Móveis, bases e tampas, para máquinas de costura, e suas partes	KG	5	Α
	8452.90.00	- Outras partes de máquinas de costura	KG	5	А
84.53		Máquinas e aparelhos para preparar, curtir ou trabalhar couros ou			
		peles, ou para fabricar ou consertar calçado e outras obras de couro			
		ou de pele, excepto máquinas de costura.			
	8453.10.00	- Máquinas e aparelhos para preparar, curtir ou trabalhar couros ou peles	KG	5	B22
	8453.20.00	- Máquinas e aparelhos para fabricar ou consertar calçado	KG	5	B22
	8453.80.00	- Outras máquinas e aparelhos	KG	5	B22
	8453.90.00	- Partes	KG	5	B22
84.54		Conversores, cadinhos ou colheres de fundição, lingoteiras e máquinas			
		de vazar (moldar), para metalurgia, aciaria ou fundição.			
	8454.10.00	- Conversores	KG	5	B22
	8454.90.00	- Partes	KG	5	B22

84.55		Laminadores de metais e seus cilindros.		_	
		- Laminadores de tubos	KG	5	B22
		Laminadores a quente e laminadores a quente e a frio	KG	5	B22
		- Cilindros de laminadores	KG	5	B22
	8455.90.00	- Outras partes	KG	5	B22
84.56		Máquinas-ferramentas que trabalhem por eliminação de qualquer matéria,			
		operando por laser ou por outro feixe de luz ou de fotões, por ultra-som, por			
		electro-erosão, por processos electroquímicos, por feixes de electrões,			
		feixes iónicos ou por jacto de plasma.			
	8456.10.00	- Que operem por laser ou por outro feixe de luz ou de fotões	P/ST	5	B22
	8456.90.00	Outras	P/ST	5	B22
84.57		Centros de fabricação, máquinas de sistemas monostáticos			
		(single station) e máquinas de estações múltiplas, para			
		tabalhar metais.			
	8457.10.00	- Centros de fabricação	P/ST	5	B22
	8457.20.00	•	P/ST	5	B22
84.58		Tornos (incluindo os centros de torneamento) para metais.			
		- Tornos horizontais:			
	8458.19.00	Outros	P/ST	5	B22
	8458.99.00	Outros	P/ST	5	B22
84.59		Máquinas-ferramentas (incluindo as unidades com cabeça deslizante)			
		para furar, escarear, fresar ou roscar interior e exteriormente metais,			
		por eliminação de matéria, excepto os tornos (incluindo os centros de			
		torneamento) da posição 84.58 .			
	8459.10.00	- Unidades com cabeça deslizante	P/ST	5	B22
	8459.29.00	Outras	P/ST	5	B22
	8459.39.00	Outras	P/ST	5	B22
		- Outras máquinas para escarear:	P/ST	5	B22
		De comando numérico	P/ST	5	B22
		Outras	P/ST	5	B22
		Outras	P/ST	5	B22

	8459.70.00	- Outras máquinas para roscar, interior ou exteriormente	P/ST	5	В
84.60		Máquinas-ferramentas para rebarbar, afiar, amolar, rectificar, brunir, polir			
		ou realizar outras operações de acabamento em metais, ou ceramais			
		(cermets) por meio de mós, de abrasivos ou de produtos polidores, excepto			
		as máquinas de cortar ou acabar engranagens da posição 84.61.			
		- Máquinas para rectificar superfícies planas, cujo posicionamento sobre			
		dos eixos pode ser estabelecido com precisão de pelo menos 0,01 mm:			
	8460.11.00	De comando numérico	P/ST	5	В
	8460.19.00	Outras	P/ST	5	В
	8460.21.00	De comando numérico	P/ST	5	В
	8460.29.00	Outras	P/ST	5	В
	8460.39.00	Outras	P/ST	5	E
	8460.40.00	- Máquinas para brunir	P/ST	5	В
	8460.90.00	- Outras	P/ST	5	E
84.61		Máquinas-ferramentas para aplainar, plainas-limadoras, máquinas-ferramentas			
		para escatelar, mandrilar, cortar ou acabar engrenagens, serrar, seccionar			
		e outras máquinas-ferramentas que trabalhem por eliminação de metal, ou			
		ceremais (cermets), não especificadas nem compreendidas em outras			
	8461.20.00	- Plainas-limadoras e máquinas para escatelar	P/ST	5	E
	8461.30.00	- Máquinas para mandrilar	P/ST	5	E
	8461.40.00	- Máquinas para cortar ou acabar engrenagens	P/ST	5	Е
		- Máquinas para serrar ou seccionar	P/ST	5	Е
	8461.90.00	- Outras	P/ST	5	E
84.62		Máquinas-ferramentas (incluindo as prensas) para forjar ou estampar,			
		martelos, martelos-pilões e martinetes, para trabalhar metais;			
		máquinas-ferramentas (incluindo as prensas) para enrolar, arquear,			
		dobrar, endireitar, aplanar, cisalhar, puncionar ou chanfrar metais,			
		prensas para trabalhar metais ou carbonetos metálicos, não			
		especificadas acima.			
	8462.10.00	- Máquinas (incluindo as prensas) para forjar ou estampar, martelos,			
		martelos-pilões e martinetes	P/ST	5	В
		De comando numérico	P/ST	5	В
	8462.29.00	Outras	P/ST	5	В

	8462.39.00	Outras	P/ST	5	B2
	8462.49.00	Outras	P/ST	5	B2
	8462.91.00	Prensas hidráulicas	P/ST	5	В2
	8462.99.00	Outras	P/ST	5	B2
84.63		Outras máquinas-ferramentas para trabalhar metais, ou ceramais ( cermets),			
	0.462.10.00	que trabalhem sem eliminação de matéria.	D /CT	F	D-
	8463.10.00	, , , , ,	P/ST	5	B2
	8463.20.00		P/ST	5	B2
	8463.30.00	' '	P/ST	5	BZ
	8463.90.00	- Outras	P/ST	5	B
84.64		Máquinas-ferramentas para trabalhar pedra, produtos cerâmicos, betão			
		fibrocimento ou matérias minerais semelhantes, ou para o trabalho a frio do vidro.			
	8464.10.00		P/ST	5	B
	8464.20.00	' '	P/ST	5	B
	8464.90.00	- Outras	KG	5	B
84.65		Máquinas-ferramentas (incluindo as máquinas para pregar, grampear, colar ou reunir por qualquer outro modo) para trabalhar madeira, cortiça, osso,			
		borracha endurecida, plásticos duros ou matérias duras semelhantes.			
	8465.10.00				
		troca de ferramentas	P/ST	5	B
		Máquinas de serrar	P/ST	5	B
		Máquinas para desbastar ou aplainar; máquinas para fresar ou moldurar	P/ST	5	B
		Máquinas para esmerilar, lixar ou polir	P/ST	5	B
		Máquinas para arquear ou para reunir	P/ST	5	B
	8465.95.00	Máquinas para furar ou para escatelar	P/ST	5	В
	8465.96.00	Máquinas para fender, seccionar ou desenrolar	P/ST	5	B
	8465.99.00	Outras	P/ST	5	В
84.66		Partes e acessórios reconhecíveis como exclusiva ou principalmente			
		destinados às máquinas das posições 84.56 a 84.65, incluindo os porta-peças			
		e porta-ferramentas, as fieiras de abertura automática, os dispositivos			
		divisores e outros dispositivos especiais, para máquinas-ferramentas;			

Ī		porta-ferramentas para ferramentas manuais de todos os tipos.			ĺ
	8466.10.00	- Porta-ferramentas e fieiras de abertura automática	KG	5	B22
	8466.20.00	- Porta-peças	KG	5	B22
		- Dispositivos divisores e outros dispositivos especiais, para máquinas-ferramenta:	KG	5	B22
		Para máquinas da posição 84.64	KG	5	B22
		Para máquinas da posição 84.65	KG	5	B22
		Para máquinas das posições 84.56 a 84.61	KG	5	B22
		Para máquinas das posições 84.62 ou 84.63	KG	5	B2.
84.67		Ferramentas pneumáticas, hidráulicas ou com motor (eléctrico ou não incorporado, de uso manual.  - Pneumáticas:			
	9467 11 00	Rotativas (mesmo com sistema de percussão)	KG	5	B2
		Outras	P/ST	5 5	B2
		Perfuradoras de todos os tipos, incluindo as rotativas	P/ST	5 5	B2.
		Serras	P/ST P/ST	5 5	B2
	8467.29.00		P/ST	5 5	B2
	8467.81.00		P/ST	5	B2
	8467.89.00		KG	5	B2
	8467.91.00		KG	5	B2
	8467.92.00		KG	5	B2
		Outras	KG	5	B2
84.68		Máquinas e aparelhos para soldar, mesmo de corte, excepto os da posição 85.15; máquinas e aparelhos a gás, para têmpera superficial.			
	8468.10.00	- Maçaricos de uso manual	KG	5	В2
		- Outras máquinas e aparelhos a gás	KG	5	B2
		- Outras máquinas e aparelhos	KG	5	B2
	8468.90.00	·	KG	5	B2
84.69	8469.00.00	Máquinas de escrever, excepto as impressoras da posicão 84.43;			
		maquinas de tratamento de dados	P/ST	7.5	В2
84.70		Máquinas de calcular e máquinas de bolso que permitam gravar, reproduzir e visualizar informações, com função de cálculo incorporada; máquinas de			

		contabilidade, máquinas de franquear, de emitir bilhetes e máquinas			ĺ
	0.470.40.00	semelhantes, com dispositivo de cálculo incorporado; caixas registadoras.			
	84/0.10.00	- Calculadoras electrónicas capazes de funcionar sem fonte externa de			
		energia eléctrica e máquinas de bolso com função de cálculo incorporada	D /CT	7.5	D 24
	0.470.04.00	que permitem gravar, reproduzir ou visualizar informações	P/ST	7.5	B21
		Com dispositivo impressor incorporado	P/ST	7.5	B21
	8470.29.00		P/ST	7.5	B21
	8470.30.00	'	P/ST	7.5	B21
	8470.50.00		P/ST	7.5	B21
	8470.90.00	- Outras	P/ST	7.5	B21
84.71		Máquinas automáticas para processamento de dados e suas unidades;			
		leitores magnéticos ou ópticos, máquinas para registar dados em			
		suporte sob forma codificada, e máquinas para processamento desses			
		dados, não especificadas nem compreendidas em outras posições.			
	8471.30.00	- Máquinas automáticas para processamento de dados, portáteis, de peso não			
		superior a 10 kg, que contenham pelo menos uma unidade central de			
		processamento, um teclado e um ecrã	P/ST	7.5	B21
	8471.41.00	Que contenham, no mesmo corpo, pelo menos uma unidade central de			
		processamento e, mesmo combinadas, uma unidade de entrada e uma			
		unidade de saída	P/ST	7.5	C21
	8471.49.00	Outras, apresentadas sob a forma de sistemas	P/ST	7.5	C21
	8471.50.00	- Unidades de processamento, excepto as das subposições 8471.41 ou 8471.49,			
		podendo conter, no mesmo corpo, um ou dois dos seguintes tipos de unidades:			
		unidade de memória, unidade de entrada e unidade de saída	P/ST	7.5	B21
	8471.60.00	- Unidades de entrada ou de saída, podendo conter, no mesmo	·		
		corpo, unidades de memória	P/ST	7.5	B21
	8471.70.00	- Unidades de memória	P/ST	7.5	Α
	8471.80.00	- Outras unidades de máquinas automáticas para processamento de dados	P/ST	7.5	B21
	8471.90.00	Outros	P/ST	7.5	B21
84.72		Outras máquinas e aparelhos de escritório (por exemplo: duplicadores			
<b>-</b>		hectográficos ou a estêncil, máquinas para imprimir endereços,			
		distribuidores automáticos de papel-moeda, máquinas para seleccionar,			
		contar ou empacotar moedas, afiadores (apontadores) mecânicos de			
		lápis, perfuradores ou agrafadores.			

		- Duplicadores	P/ST	7.5	B21
	8472.30.00	- Máquinas para seleccionar, dobrar, envelopar ou cintar correspondência,			
		máquinas para abrir, fechar ou lacrar correspondência e máquinas para colar ou obliterar selos	P/ST	7.5	B21
	9472.00.00	- Outros	P/ST	7.5 7.5	B21 B21
	04/2.90.00	- Outros	P/31	7.5	DZI
84.73		Partes e acessórios (excepto estojos, capas e semelhantes), reconhecíveis			
		como exclusiva ou principalmente destinados às máquinas e aparelhos			
		das posições 84.69 a 84.72 .			
		- Partes e acessórios das máquinas da posição 84.69	KG	7.5	B21
	8473.21.00	Das calculadoras electrónicas das subposições 8470.10, 8470.21 ou 8470.29	KG	7.5	B21
	8473.29.00	Outros	KG	7.5	B21
	8473.30.00	- Partes e acessórios das máquinas da posição 84.71	KG	7.5	B21
	8473.40.00	- Partes e acessórios das máquinas da posição 84.72	KG	7.5	B21
	8473.50.00				
		máquinas ou aparelhos de duas ou mais das posições 84.69 a 84.72	KG	7.5	B21
84.74		Máquinas e aparelhos para seleccionar, peneirar, separar, lavar, esmagar,			
		misturar ou amassar terras, pedras, minérios ou outras substâncias minerais			
		sólidas (incluindo os pós e pastas); máquinas para aglomerar ou moldar			
		combustíveis minerais sólidos, pastas cerâmicas, cimento, gesso ou outras			
		matérias minerais em pó ou em pasta; máquinas para fazer moldes de areia			
		para fundição.			
		- Máquinas e aparelhos para seleccionar, peneirar, separar ou lavar	KG	5	B22
		- Máquinas e aparelhos para esmagar, moer ou pulverizar	KG	5	B22
	8474.31.00	Betoneiras e aparelhos para amassar cimento	KG	5	B22
	8474.32.00	Máquinas para misturar matérias minerais com betume	KG	5	B22
	8474.39.00	Outros	KG	5	B22
	8474.80.00	- Outras máquinas e aparelhos	KG	5	B22
	8474.90.00	- Partes	KG	5	B22
84.75		Máquinas para montagem de lâmpadas, tubos ou válvulas, eléctricos			
		ou electrónicos, ou de lâmpadas de luz relâmpago (flash), que tenham			
		invólucro de vidro; máquinas para fabricação ou trabalho a quente do			
		vidro ou das suas obras.			
	8475.10.00	- Máquinas para montagem de lâmpadas, tubos ou válvulas, eléctricos ou			

		electrônicos, ou de lâmpadas de luz relâmpago (flash), que tenham invólucro de vidro	KG	5	В
	8475.29.00	Outras	KG	5	В
		- Partes	KG	5	В
84.76		Máquinas automáticas de venda de produtos (por exemplo: selos, cigarros,			
		alimentos ou bebidas), incluindo as máquinas de trocar dinheiro.  - Máquinas automáticas de venda de bebidas:			
	8476.21.00	Com dispositivo de aquecimento ou de refrigeração incorporado	P/ST	7.5	В
	8476.81.00	Com dispositivo de aquecimento ou de refrigeração incorporado	P/ST	7.5	В
	8476.89.00	Outras	P/ST	7.5	В
	8476.90.00	- Partes	KG	7.5	В
84.77		Máquinas e aparelhos para trabalhar borracha ou plásticos ou para			
		fabricação de produtos dessas matérias, não especificados nem			
		compreendidos em outras posições deste Capítulo.			
	8477.10.00	- Máquinas de moldar por injeção	P/ST	5	В
	8477.20.00	- Extrusoras	P/ST	5	В
	8477.30.00	- Máquinas de moldar por insuflação	P/ST	5	В
	8477.40.00	- Máquinas de moldar a vácuo e outras máquinas de termoformar	P/ST	5	В
	8477.51.00	Para moldar ou recauchutar pneumáticos ou para moldar ou dar forma			
		a câmaras-de-ar	P/ST	5	В
	8477.59.00	Outras	P/ST	5	В
		- Outras máquinas e aparelhos	P/ST	5	В
	8477.90.00	- Partes	KG	5	В
84.78		Máquinas e aparelhos para preparar ou transformar tabaco, não			
		especificados nem compreendidos em outras posições deste Capítulo.			
	8478.10.00	- Máquinas e aparelhos	P/ST	5	В
	8478.90.00	- Partes	KG	5	В
84.79		Máquinas e aparelhos mecânicos com função própria, não especificados			
		nem compreendidos em outras posições deste Capítulo.			
	8479.10.00	- Máquinas e aparelhos para obras públicas, construção civil ou trabalhos semelhantes	P/ST	5	В
	8479.20.00	- Máquinas e aparelhos para extracção ou preparação de óleos ou gorduras			

84.82	Rolamentos de esferas, de roletes 8482.10.00 - Rolamentos de esferas		7.5	A
	8481.90.00 - Partes	KG	7.5	B2
	8481.80.00 - Outros dispositivos	· · · · · · · · · · · · · · · · · · ·	7.5	B2
	8481.40.00 - Válvulas de segurança ou de alí		7.5	B2
	8481.30.00 - Válvulas de retenção		7.5	B2
	8481.20.00 - Válvulas para transmissões óleo-	·	7.5	A
	8481.10.00 - Válvulas redutoras de pressão		7.5	B2
	cubas e outros recipientes.			
		analizações, caldeiras, reservatórios,		
84.81	· ·	edutoras de pressão e as termostáticas)		
	8480.79.00 Outros	· · · · · · · · · · · · · · · · · · ·	5	B2
	8480.71.00 Para moldagem por injecção ou	·	5	B2
	8480.60.00 - Moldes para matérias minerais	·	5	B2
	8480.50.00 - Moldes para vidro	· · · · · · · · · · · · · · · · · · ·	5	В2
	8480.49.00 Outros	P/ST	5	B2
	8480.41.00 Para moldagem por injecção ou		5	B2
	8480.30.00 - Modelos para moldes	P/ST	5	B2
	8480.20.00 - Placas de fundo para moldes	P/ST	5	B2
	8480.10.00 - Caixas de fundição	P/ST	5	B2
	matérias minerais, borracha ou pla	ásticos.		
	moldes para metais (excepto lingo	teiras), carbonetos metálicos, vidro,		
84.80	•	do para moldes; modelos para moldes;		
	8479.90.00 - Partes	KG	5	D D Z
		·	5	B <sub>2</sub>
	8479.89.00 Outros		5	B <sub>2</sub>
	emulsionar ou agitar		5	BZ
	8479.82.00 Para misturar, amassar, esmaga	·		
	, , , , , , , , , , , , , , , , , , , ,	uindo as bobinadoras para enrolamentos eléctr P/ST	5	B2
	8479.60.00 - Aparelhos de evaporação para a		5	B2
		KG	5	B2
	•	ras máquinas e aparelhos para tratamento de		
	vegetais fixos ou de óleos ou g 8479.30.00 - Prensas para fabricação de pain			

	8482.20.00	- Rolamentos de roletes cónicos, incluindo os conjuntos constituídos por cones	P/ST	7.5	
	0402 20 00	roletes cónicos Rolamentos de roletes em forma de tonel	P/ST P/ST	7.5 7.5	
			P/ST P/ST	7.5 7.5	
		- Rolamentos de agulhas - Rolamentos de roletes cilíndricos	P/ST P/ST	7.5 7.5	
		- Outros, incluindo os rolamentos combinados	P/ST P/ST	7.5 7.5	
			P/ST	7.5 7.5	
	8482.99.00	Esferas, roletes e agulhas	P/ST P/ST	7.5 7.5	
	0.02.00.00		., .	7.15	
84.83		Veios de transmissão (incluindo as árvores de cames e cambotas) e			
		chumaceiras (mancais) e "bronzes"; engrenagens e rodas de fricção; eixos de			
		esferas ou de roletes; redutores, multiplicadores, caixas de transmissão			
		e variadores de velocidade, incluindo os conversores binários; volantes			
		e polias, incluindo as polias para cadernais; embraiagens e dispositivos			
	0.402.10.00	de acoplamento, incluindo as juntas de articulação.	D /CT	7.5	
		- Veios de transmissão (incluindo as árvores de cames e cambotas e manivelas	P/ST	7.5	В
		- Chumaceiras (mancais) com rolamentos incorporados	P/ST	7.5	В
		- Chumaceiras (mancais) sem rolamentos; "bronzes"	P/ST	7.5	В
	8483.40.00				
		elementares de transmissão apresentados separadamente; eixos de esferas ou			
		de roletes; caixas de transmissão, redutores, multiplicadores e variadores de	P/ST	7.5	В
	0.402 E0.00	velocidade, incluindo os conversores binários	·	7.5 7.5	В
	8483.50.00	·	P/ST	7.5 7.5	
	8483.60.00 8483.90.00		P/ST	7.5	В
	0403.90.00	9	KG	7.5	В
		separadamente; partes	NU	7.3	
84.84		Juntas metaloplásticas; jogos ou sortidos de juntas de composições			
		diferentes, apresentados em bolsas, envelopes ou embalagens			
		semelhantes; juntas de vedação mecânicas.			
		- Juntas metaloplásticas	P/ST	7.5	В
		- Juntas de vedação mecânica	P/ST	7.5	В
	8484.90.00	- Outros	P/ST	7.5	В
84.86		Máquinas e aparelhos dos tipos utilizados exclusiva ou principalmente na			
		fabricação de "esferas" ( boules ) ou de plaquetas ( wafers ), de dispositivos			

1		semicondutores, de circuitos integrados electrónicos ou de dispositivos de			I
		visualização de ecrã plano; máquinas e aparelhos especificados na Nota 9 C)			
		do presente Capítulo da Pauta Aduaneira de Mocambique; partes e			
	8486.10.00	- Máquinas e aparelhos para a fabricação de "esferas" (boules) ou de			
		plaquetas ( <i>wafers</i> )	P/ST	7.5	B21
	8486.20.00	- Máquinas e aparelhos para a fabricação de dispositivos semicondutores ou de			
		circuitos integrados electrónicos	P/ST	7.5	B21
	8486.30.00	- Máquinas e aparelhos para a fabricação de dispositivos de visualização			
		de ecrrã plano	P/ST	7.5	B2
	8486.40.00	- Máquinas e aparelhos especificados na Nota 9 C) do presente Capítulo da	P/ST	7.5	B2
	8486.90.00	- Partes e acessórios	KG	7.5	В2
84.87		Partes de máquinas ou de aparelhos, não especificadas nem compreendidas			
		em outras posições do presente Capítulo da Pauta Aduaneira de Mocambique,			
		eléctricas, partes isoladas electricamente, bobinas, contactos nem quaisquer			
		outros elementos com características eléctricas.			
	8487.10.00	- Hélices para embarcações e suas pás	P/ST	7.5	В2
		- Outras	KG	7.5	В2
85.01		Motores e geradores, eléctricos, excepto os grupos electrogéneos:			
	8501.10.00	- Motores de potência não superior a 37,5 W	P/ST	5	В2
	8501.20.00	- Motores universais de potência superior a 37,5 W	P/ST	5	В2
		De potência não superior a 750 W	P/ST	5	В2
	8501.32.00	De potência superior a 750 W mas não superior a 75 kW	P/ST	5	В2
		De potência superior a 75 kW mas não superior a 375 kW	P/ST	5	В2
	8501.34.00	De potência superior a 375 kW	P/ST	5	B2
	8501.40.00	- Outros motores de corrente alternada, monofásicos	P/ST	5	B2
	8501.51.00	De potência não superior a 750 W	P/ST	5	B2
	8501.52.00	De potência superior a 750 W mas não superior a 75 kW	P/ST	5	В2
	8501.53.00	De potência superior a 75 kW	P/ST	5	B2
	8501.61.00	De potência não superior a 75 kVA	P/ST	5	B2
		De potência superior a 75 kVA mas não superior a 375 kVA	P/ST	5	B2
		De potência superior a 375 kVA mas não superior a 750 kVA	P/ST	5	B2
		De potência superior a 750 kVA	P/ST	5	B2
85.02		Grupos electrogéneos e conversores rotativos, eléctricos.			

		- Grupos electrogéneos de motor de pistão, de ignição por compressão (motores diesel ou semidiesel):			
	8502 11 00	De potência não superior a 75 kVA	P/ST	5	B22
		De potência superior a 75 kVA mas não superior a 375 kVA	P/ST	5	B22
		De potência superior a 375 kVA	P/ST	5	B22
		- Grupos electrogéneos de motor de pistão, de ignição por faísca	1/31	3	021
	0302.20.00	( motor de explosão)	P/ST	5	B2:
	8502 31 00	De energia eólica	P/ST	5	B2
		Outros	P/ST	5	B2
		- Conversores rotativos eléctricos	P/ST	5	B2
85.03	8503.00.00	Partes reconhecíveis como exclusiva ou principalmente destinadas às			
33.03	22 33.00.00	máquinas das posições 85.01 ou 85.02	KG	5	B2
		111aquinus dus posições 03.01 ou 05.02	KO	3	
85.04		Transformadores eléctricos, conversores eléctricos estáticos			
	05041000	(rectificadores, por exemplo), bobinas de reactância e de auto-indução.	P/ST	-	B2
		- Balastros (reatores*) para lâmpadas ou tubos de descargas	P/ST P/ST	5 5	B2
		De potência não superior a 650 kVA		5 5	
		De potência superior a 650 kVA mas não superior a 10.000 kVA	P/ST	5 5	B2 B2
	8504.23.00	' '	P/ST P/ST	5 5	B2 B2
		De potência não superior a 1 kVA	P/ST P/ST	5 5	B2
		De potência superior a 1 kVA mas não superior a 16 kVA De potência superior a 16 kVA mas não superior a 500 kVA	P/ST P/ST	5 5	B2
		De potência superior a 500 kVA	P/ST	5	B2
		- Conversores estáticos	P/ST	5 5	B2
		- Outras bobinas de reactância e de auto-indução	P/ST	5	B2
		- Partes	KG	5	B2
	6304.90.00		NG	5	DZ
85.05		Electroímanes; ímanes permanentes e artefactos destinados a tornarem-se			
		ímanes permanentes após magnetização; placas, mandris e dispositivos			
		semelhantes, magnéticos ou electromagnéticos, de fixação; acoplamentos,			
		embraiagens, variadores de velocidade e travões, electromagnéticos;			
		cabeças de elevação electromagnéticas.			
		- Imanes permanentes e artefactos destinados a tornarem-se ímanes			
		permanentes após magnetização:			

I	8505.11.00	De metal	P/ST	5	B22
	8505.19.00	Outros	P/ST	5	B2
	8505.20.00	- Acoplamentos, embraiagens , variadores de velocidade e travões electromagnét	P/ST	5	B2
	8505.90.00	- Outros, incluídas as partes	P/ST	5	В2
85.06		Pilhas e baterias de pilhas, eléctricas.			
	8506.10.00	De bióxido de manganés	P/ST	7.5	В2
	8506.30.00	De óxido de mercúrio	P/ST	7.5	B2
	8506.40.00	De óxido de prata	P/ST	7.5	В2
	8506.50.00	De lítio	P/ST	7.5	B2
	8506.60.00	- De ar-zinco	P/ST	7.5	B2
	8506.80.00	- Outras pilhas e baterias de pilhas	P/ST	7.5	В2
	8506.90.00	- Partes	KG	7.5	B2
85.07		Acumuladores eléctricos e seus separadores, mesmo de forma quadrada ou			
		rectangular.			
	8507.10.00	- De chumbo, do tipo utilizado para arranque dos motores de pistão	P/ST	7.5	В2
	8507.20.00	- Outros acumuladores de chumbo	P/ST	7.5	B2
	8507.30.00	- De níquel-cádmio	P/ST	7.5	B2
	8507.80.00	- Outros acumuladores	P/ST	7.5	В2
	8507.90.00	- Partes	KG	7.5	B2
85.08		Aspiradores.			
		- Com motor eléctrico incorporado:			
	8508.11.00	De potência não superior a 1.500 W e cujo volume do reservatório não	P/ST	20	B1
		exceda 20 l			
	8508.19.00	Outros	P/ST	20	B1
	8508.70.00	- Partes	KG	7.5	В2
85.09		Aparelhos electromecânicos com motor eléctrico incorporado, de uso			
		doméstico, excepto os aspiradores da posição 85.08.			
	8509.40.00	- Trituradores e misturadores de alimentos; espremedores de frutas ou			
		de produtos hortícolas	P/ST	20	B1
	8509.80.00	- Outros aparelhos	KG	20	B1
	8509.90.00	- Partes	KG	7.5	B2

85.10		Aparelhos ou máquinas de barbear, máquinas de cortar o cabelo ou de			
	0510 10 00	tosquiar e aparelhos de depilar, de motor eléctrico incorporado.	P/ST	20	B1
		- Aparelhos ou máquinas de barbear	KG	20	B1
		- Máquinas de cortar o cabelo ou de tosquiar			
		- Aparelhos ou máquinas de depilar	KG	20	B1
	8510.90.00	- Partes	KG	7.5	B21
85.11		Aparelhos e dispositivos eléctricos de ignição ou de arranque para motores			
		de ignição por faísca ou por compressão (por exemplo: magnetos,			
		dínamos-magnetos, bobinas de ignição, velas de ignição ou de aquecimento,			
		motores de arranque); geradores (por exemplo: dínamos e alternadores)			
		e conjuntores-disjuntores utilizados com estes motores.			
	8511.10.00	- Velas de ignição	P/ST	7.5	B21
	8511.20.00		KG	7.5	B21
	8511.30.00	- Distribuidores; bobinas de ignição	P/ST	7.5	B21
	8511.40.00	- Motores de arranque, mesmo funcionando como geradores	P/ST	7.5	B21
	8511.50.00		P/ST	7.5	B21
	8511.80.00	- Outros aparelhos e dispositivos	P/ST	7.5	B21
	8511.90.00	- Partes	KG	7.5	B21
85.12		Aparelhos eléctricos de iluminação ou de sinalização (excepto os da			
		posição 85.39), limpadores de pára-brisas, degeladores e desembaciadores			
		(desembaçadores) eléctricos, dos tipos utilizados em ciclos e automóveis.			
	8512.20.00	- Outros aparelhos de iluminação ou de sinalização visual	KG	7.5	B21
	8512.30.00	- Aparelhos de sinalização acústica	P/ST	7.5	B21
	8512.40.00	- Limpadores de pára-brisas, degeladores e desembaciadores (desembaçadores)	P/ST	7.5	B21
	8512.90.00	- Partes	KG	7.5	B21
85.13		Lanternas eléctricas portáteis destinadas a funcionar por meio de sua			
		própria fonte de energia (por exemplo, de pilhas, de acumuladores, de			
		magnetos), excluindo os aparelhos de iluminação da posição 85.12.			
	8513.10.00		P/ST	20	B1
	8513.90.00	- Partes	KG	7.5	B21
85.14		Fornos eléctricos industriais ou de laboratório, incluindo os que funcionam			
I		indução ou por perdas dieléctricas; outros aparelhos industriais ou de			I

		rio para tratamento térmico de matérias por indução ou por perdas - Fornos de resistência (de aquecimento indirecto)	P/ST	5	A
		- Fornos que funcionam por indução ou por perdas dieléctricas	P/ST	5	
		- Outros fornos	P/ST	5 5	A A
		- Outros aparelhos para tratamento térmico de matérias por indução ou	F/31	5	A
	6514.40.00		P/ST	5	۸
	95140000	por perdas dieléctricas - Partes	KG	5 5	A A
	6514.90.00	- raites	NG	5	A
85.15		Máquinas e aparelhos para soldar (mesmo de corte) eléctricos (incluindo os a			
		gás aquecido electricamente), a <i>laser</i> ou outros feixes de luz ou de fotões,			
	Į č	a ultra-som, a feixes de electrões, a impulsos magnéticos ou a jacto			
		de plasma; máquinas e aparelhos eléctricos para projecção a quente			
		de metais ou de ceramais ( <i>cermets</i> ).			
		- Máquinas e aparelhos para soldadura forte ou fraca:			
		Ferros e pistolas	P/ST	5	B22
		Outros	P/ST	5	B22
		Inteira ou parcialmente automáticos	P/ST	5	B22
		Outros	P/ST	5	B22
		Inteira ou parcialmente automáticos	P/ST	5	B22
		Outros	P/ST	5	B22
		- Outras máquinas e aparelhos	P/ST	5	B22
	8515.90.00	- Partes	KG	5	B22
85.16		Aquecedores eléctricos de água, incluindo os de imersão; aparelhos			
		eléctricos para aquecimento de ambientes, do solo ou para usos			
		semelhantes; aparelhos electrotérmicos para arranjos do cabelo (por			
		exemplo: secadores de cabelo, frisadores, aquecedores de ferros de			
		frisar) ou para secar as mãos; ferros eléctricos de passar; outros			
		aparelhos electrotérmicos para uso doméstico; resistências de			
		aquecimento, excepto as da posição 85.45 .			
	8516.10.00	- Aquecedores eléctricos de água, incluindo os de imersão	P/ST	20	B1
	8516.21.00	Radiadores de acumulação	P/ST	20	B1
	8516.29.00	Outros	P/ST	20	B1
	8516.31.00	Secadores de cabelo	P/ST	20	B1
	8516.32.00	Outros aparelhos para arranjos do cabelo	P/ST	20	B1
	8516.33.00	Aparelhos para secar as mãos	P/ST	20	B1

	8516.40.00	- Ferros eléctricos de passar	P/ST	20	В1
		- Fornos de microondas	P/ST	20	B1
	8516.60.00	- Outros fornos; fogões de cozinha, fogareiros (incluindo as chapas de cocção),			
		grelhas e assadeiras	P/ST	20	B1
	8516.71.10	Máquinas para a preparaçao de café ou chá sem caldeira	P/ST	20	В1
	8516.71.20	Máquinas para a preparação de café ou chá com caldeira, moinho e depurad			
		para fins industriais	P/ST	5	B22
	8516.71.90	Outros	P/ST	20	B1
		Torradeiras de pão	P/ST	20	B1
	8516.79.00	Outros	P/ST	20	B1
	8516.80.00		KG	20	B1
	8516.90.00	'	KG	7.5	B21
85.17		Aparelhos telefónicos, incluindo os telefones para redes celulares e para			
		redes sem fio; outros aparelhos para transmissão ou recepção de voz,			
		ou outros dados, incluindo os aparelhos para comunicação em redes por fio			
		ou redes sem fio (tal como uma rede local ou uma rede de área alargada),			
		excepto os aparelhos das posições 84.43, 85.25. 85.27 ou 85.28.			
		- Aparelhos telefónicos, incluindo os telefones para redes celulares e para			
		redes sem fio:	- 1		
	85171100	· ·	P/ST	7.5	B21
		Telefones para redes celulares e para outras redes sem fio	P/ST	7.5	B21
	8517.18.00		P/ST	7.5	B21
		- Outros aparelhos para transmissão ou recepção da voz, imagens ou outros			
		incluindo os aparelhos de comunicação em redes por fio ou redes sem fio (tal			
		uma rede local ou uma rede de área alargada):			
		Estações de base	P/ST	7.5	B21
	8517.62.00	· · · · · · · · · · · · · · · · · · ·	P/ST	7.5	B21
	8517.69.00		P/ST	7.5	B21
	8517.70.00	- Partes	KG	7.5	B2:
85.18		Microfones e seus suportes; altifalantes (alto-falantes), mesmo montados nos			
33.10		seus receptáculos; auscultadores e auriculares mesmo combinados com um			
		microfone, e conjuntos ou sortidos constituídos por um microfone e um ou			
		mais altifalantes (alto-falantes); amplificadores eléctricos de audiofrequência;			
		aparelhos eléctricos de amplificação de som.			

	8518.10.00	- Microfones e seus suportes	P/ST	20	B1
		Altifalantes (alto-falantes) único montado no seu receptáculo	P/ST	20	B1
	8518.22.00	Altifalantes (alto-falantes) múltiplos montados no mesmo receptáculo	P/ST	20	B1
	8518.29.00	Outros	P/ST	20	B1
	8518.30.00	- Auscultadores e auriculares, mesmo combinados com um microfone, e conjuntos			
		ou sortidos constituidos por um microfone e um ou mais altifalantes (alto-falante	P/ST	20	B1
	8518.40.00	- Amplificadores eléctricos de audiofrequência	P/ST	20	B1
		- Aparelhos eléctricos de amplificação de som	P/ST	20	B1
		- Partes	KG	7.5	B21
35.19		Aparelhos de gravação de som; aparelhos de reprodução de som, aparelhos			
		de gravação e de reprodução de som.			
	8519.20.00	- Aparelhos que funcionem por introdução de moedas, notas, cartões de banco,			
		fichas ou por outros meios de pagamento	P/ST	20	B1
	8519.30.00	- Pratos de gira-discos	P/ST	20	B1
		Que utilizem um suporte magnético, óptico ou de semicondutor	P/ST	20	B1
	8519.89.00	Outros	P/ST	20	B1
35.21		Aparelhos videofónicos de gravação ou de reprodução.			
	8521.10.00	- De fita magnética	P/ST	20	B1
	8521.90.00	- Outros	P/ST	20	B1
85.22		Partes e acessórios reconhecíveis como sendo exclusiva ou principalmente			
		destinados aos aparelhos das posições 85.19 a 85.21.			
	8522.10.00	- Fonocaptores	KG	20	B1
	8522.90.00	- Outros	KG	7.5	B21
85.23		Discos, fitas, dispositivos de armazenamento de dados, não volátil, à base de			
		semicondutores, "cartões inteligentes" e outros suportes para gravação de			
		som ou para gravações semelhantes, mesmo gravados, incluindo as matrizes			
		e moldes galvânicos para a fabricação de discos, excepto os produtos do			
		Capítulo 37.			
		- Suportes magnéticos:			
	8523.21.00	Cartões com pista magnética	P/ST	7.5	B21
	8523.29.10	Montadas em cassetes	P/ST	7.5	B21
	8523.29.90	Outros	P/ST	7.5	B21

		Para fins didáticos, sociais e técnico-profissionais	P/ST	7.5	B2
	8523.40.90	Outros	P/ST	20	BZ
		- Suportes com semicondutor:			
	8523.51.00	Dispositivos de armazenamento de dados, não volátil, à base de semiconduto	P/ST	7.5	B2
	8523.52.00	Cartões inteligentes	P/ST	7.5	BZ
	8523.59.00	Outros	P/ST	7.5	B2
	8523.80.00	- Outros	P/ST	7.5	B2
85.25		Aparelhos emissores (transmissores) para radiodifusão ou televisão, mesmo			
		incorporando um aparelho de receptor ou um aparelho de gravação ou de			
		reprodução de som; câmaras de televisão; aparelhos fotográficos digitais e			
		câmaras de vídeo.			
	8525.50.00	- Aparelhos emissores (transmissores)	P/ST	7.5	BZ
	8525.60.00	- Aparelhos de radiodetecção e de radiossondagem (radar)	P/ST	7.5	BZ
	8525.80.00	- Câmaras de televisão, aparelhos fotográficos digitais e câmaras de video	P/ST	20	В
85.26		Aparelhos de radiodetecção e de radiossondagem (radar), aparelhos de			
		radionavegação e aparelhos de radiotelecomando.			
	8526.10.00	- Aparelhos de radiodetecaao e de radiossonagem (radar)	P/ST	5	B
	8526.91.00	Aparelhos de radionavegação	P/ST	5	B
	8526.92.00	Aparelhos de radiocomando	P/ST	5	B
85.27		Aparelhos receptores para radiodifusão, mesmo combinados num mesmo			
		invólucro, com um aparelho de gravação ou de reprodução de som, ou com um relógio.			
	8527.12.00	Rádios leitores de cassetes, de bolso	P/ST	20	В
		Outros aparelhos combinados com aparelho de gravação ou de reprodução d	P/ST	20	В
	8527.19.00	Outros	P/ST	20	В
		Combinados com aparelho de gravação ou de reprodução de som	P/ST	20	В
		Outros	P/ST	20	В
		Combinados com aparelho de gravação ou de reprodução de som	P/ST	20	В
		Outros	P/ST	20	В
85.28		Monitores e projectores, que não incorporem aparelho receptor de televisão;			
33.23		aparelhos receptores de televisão, mesmo que incorporem um aparelho			
		receptor de radiodifusão ou um aparelho de gravação ou de reprodução de			

		de som ou de imagens.			ĺ l
	0500 44 00	- Monitores com tubo de raios catódicos:			
	8528.41.00	Dos tipos exclusiva ou principalmente utilizados num sistema automático para	- /o-		504
	0500 4000	processamento de dados da posição 84.71	P/ST	7.5	B21
		Outros	P/ST	20	C1
	8528.51.00	Dos tipos exclusiva ou principalmente utilizados num sistema automático para			
		processamento de dados da posição 84.71	P/ST	7.5	B21
	8528.59.00	Outros	P/ST	20	C1
		- Projectores:			
	8528.61.00	Dos tipos exclusiva ou principalmente utilizados num sistema automático para			
		processamento de dados da posição 84.71	P/ST	7.5	B21
	8528.69.00	Outros	P/ST	20	C1
		- Aparelhos receptores de televisão, mesmo que incorporem um aparelho			
		de radiodifusão ou um aparelho de gravação ou de reprodução de som ou de imagens:			
	8528.71.00	Não concebidos para incorporar um dispositivo de visualização ou um ecrã,			
		de vídeo	P/ST	20	C1
	8528.73.00	Outros, a preto e branco ou outros monocromos	P/ST	20	B1
85.29		Partes reconhecíveis como exclusiva ou principalmente destinadas aos aparelhos das posições 85.25 a 85.28 .			
	8529.10.10	Reconhecidas como exclusiva ou principalmente destinados aos aparelhos das	P/ST	7.5	B21
	8529.90.10	Partes Reconhecidas como exclusiva ou principalmente destinados aos aparelh	P/ST	7.5	B21
	8529.90.90	Outros	P/ST	7.5	B21
85.30		Aparelhos eléctricos de sinalização (excluindo os de transmissão de mensagens), de segurança, de controlo e de comando, para vias férreas ou semelhantes, vias terrestres ou fluviais, para áreas ou parques de estacionamento, instalações portuárias ou para aeródromos (excepto os da posição 86.08).			
	8530.10.00	i			
		aparelhos semelhantes	P/ST	5	B22
	8530.80.00	- Outros aparelhos	P/ST	5	B22
	8530.90.00	- Partes	KG	5	B21
85.31		Aparelhos eléctricos de sinalização acústica ou visual (por exemplo:			

8535.21.00 Para tensão inferior a 72,5 kV	KG KG	7.5 7.5	B B
8535.10.00 - Fusíveis e corta-circuito de fusíveis	KG	7.5	В
· · · · · · · · · · · · · · · · · · ·			
corta-circuitos, pára-raios, limitadores de tensão, eliminadores de onda,			
ou conexão de circuitos eléctricos (por exemplo: interruptores, comutadores,			
Aparelhos para interrupção, seccionamento, protecção, derivação, ligação			
8534.00.00 Circuitos impressos	KG	7.5	E
8533.90.00 - Partes	KG	7.5	· ·
8533.40.00 - Outras resistências variáveis (incluindo os reóstatos e os potenciómetros)	KG	7.5	ŀ
8533.39.00 Outras	KG	7.5	E
8533.29.00 Outras	KG	7.5	
	KG	7.5	E
Resistências eléctricas (incluindo os reóstatos e os potenciómetros),			
8532.90.00 - Partes	KG	7.5	
8532.30.00 - Condensadores variáveis ou ajustáveis	KG	7.5	
	KG	7.5	
8532.22.00 - Electrolitos de aluminio	KG	7.5	
, , , , , , , , , , , , , , , , , , ,	KG	7.5	ı
·			
Condensadores eléctricos, fixos, variáveis ou ajustáveis.			
8531.90.00 - Partes	KG	5	
·		3	
		_	[
			I
85.12 ou 85.30.			
	8531.10.00 8531.20.00 8531.80.00 8531.80.00 8531.80.00 8531.80.00 8531.80.00 8531.80.00 8531.90.00  8531.80.00 8531.90.00  8531.90.00  8532.20.00 8532.20.00 8532.20.00 8532.20.00 8532.20.00 8532.30.00 8532.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.30.00 8533.40.00 8533.30.00 8533.00.00 8533.00.00 8533.00.00 8533.00.00 8533.00.	8531.10.00 - Aparelhos electricos de alarme, para a proteccão contra roubo ou incêndio e 8531.20.00 - Painés indicadores com dispositivos de cristais liquidos (LCD) ou de diodos em P/ST 8531.80.00 - Outros aparelhos	8531.0.00 - Aparelhos electricos de alarme, para a proteccão contra roubo ou incêndio e 8531.20.00 - Paínés indicadores com dispositivos de cristais liquidos (LCD) ou de diodos em P/ST 5 5 8531.80.00 - Outros aparelhos

		- Seccionadores e interruptores	KG	7.5	B2
	8535.40.00	- Pára-raios, limitadores de tensão e eliminadores de onda	KG	7.5	B2
	8535.90.00	- Outros	KG	7.5	B2
85.36		Aparelhos para interrupção, seccionamento, protecção, derivação, ligação ou			
		conexão de circuitos eléctricos (por exemplo: interruptores, comutadores,			
		corta-circuitos, eliminadores de onda, fichas e tomadas tomadas de corrente,			
		suportes para lâmpadas, e outros conectores, caixas de junção), para uma			
		tensão não superior a 1.000 V; conectores para fibras opticas, feixes ou			
		cabos de fibras ópticas.			
	8536.10.00	- Fusíveis e corta-circuitos de fusíveis	KG	7.5	B2
	8536.20.00	- Disjuntores	KG	7.5	B2
	8536.30.00	- Outros aparelhos para protecção de circuitos eléctricos	KG	7.5	B2
	8536.41.00	Para uma tensão não superior a 60 V	KG	7.5	B2
	8536.49.00	Outros	KG	7.5	B2
	8536.50.00	- Outros interruptores, seccionadores e comutadores	KG	7.5	B2
	8536.61.00	Suportes para lâmpadas	KG	7.5	B2
	8536.70.00	- Conectores para fibras ópticas, feixes ou cabos de fibras ópticas	KG	7.5	B2
	8536.90.00	- Outros aparelhos	KG	7.5	B2
85.37		Quadros, painéis, consolas, cabinas, armários e outros suportes com dois ou			
		mais aparelhos das posições 85.35 ou 85.36, para comando eléctrico ou			
		distribuição de energia eléctrica, incluindo os que incorporem instrumentos			
		ou aparelhos do Capítulo 90, bem como os aparelhos de comando numérico,			
		excepto os os aparelhos de comutação da posição 85.17.			
	8537.10.00	- Para uma tensão não superior a 1.000 V	KG	7.5	B2
	8537.20.00	- Para uma tensão superior a 1.000 V	KG	7.5	B2
85.38		Partes reconhecíveis como exclusiva ou principalmente destinadas aos			
		aparelhos das posições 85.35, 85.36 ou 85.37.			
	8538.10.00	- Quadros, painéis, consolas, cabinas, armários e outros suportes, da			
		posição 85.37, desprovidos dos seus aparelhos	KG	7.5	B2
	8538.90.00	- Outras	KG	7.5	B2
85.39		Lâmpadas e tubos eléctricos de incandescência ou de descarga, incluindo			

8539.10.00	B21 B21 B21 B21 B21 B21 B21 B21 B21 B21
8539.22.00	B21 B21 B21 B21 B21 B21 B21
8539.29.00	B21 B21 B21 B21 B21 B21
8539.31.00   8539.32.00   8539.32.00   Elâmpadas De vapor De mercúrio ou De sódio; Lâmpadas De halogeneto metálico	B21 B21 B21 B21 B21
8539.32.00 Lâmpadas De vapor De mercúrio ou De sódio; Lâmpadas De halogeneto metálico	B21 B21 B21 B21
Metálico	B21 B21 B21
8539.39.00	B21 B21 B21
- Lâmpadas e tubos de raios ultravioleta ou infravermelhos; lâmpadas de arco: - Lâmpadas de arco	B21 B21
8539.41.00	B21
8539.49.00  8539.90.00  Eârnpadas, tubos e válvulas, electrónicos, de cátodo quente, cátodo frio ou fotocátodo (por exemplo: lâmpadas, tubos e válvulas, de vácuo, de vapor ou de gás, ampolas rectificadoras de vapor de mercúrio, tubos catódicos, tubos e válvulas para câmaras de televisão), excepto os da posição 85.39:  Tubos catódicos para receptores de televisão, incluindo os tubos para monitor de vídeo:  8540.11.00  8540.12.00  P/ST  7.5  P/ST  7.5  P/ST  7.5  7.5	B21
8539.49.00 Outros	
Lâmpadas, tubos e válvulas, electrónicos, de cátodo quente, cátodo frio ou fotocátodo (por exemplo: lâmpadas, tubos e válvulas, de vácuo, de vapor ou de gás, ampolas rectificadoras de vapor de mercúrio, tubos catódicos, tubos e válvulas para câmaras de televisão), excepto os da posição 85.39:  - Tubos catódicos para receptores de televisão, incluindo os tubos para monitor de vídeo:  A cores (em cores)	B21
ou fotocátodo (por exemplo: lâmpadas, tubos e válvulas, de vácuo, de vapor ou de gás, ampolas rectificadoras de vapor de mercúrio, tubos catódicos, tubos e válvulas para câmaras de televisão), excepto os da posição 85.39:  - Tubos catódicos para receptores de televisão, incluindo os tubos para monitor de vídeo:  A cores (em cores)	
ou fotocátodo (por exemplo: lâmpadas, tubos e válvulas, de vácuo, de vapor ou de gás, ampolas rectificadoras de vapor de mercúrio, tubos catódicos, tubos e válvulas para câmaras de televisão), excepto os da posição 85.39:  - Tubos catódicos para receptores de televisão, incluindo os tubos para monitor de vídeo:	
vapor ou de gás, ampolas rectificadoras de vapor de mercúrio, tubos catódicos, tubos e válvulas para câmaras de televisão), excepto os da posição 85.39: - Tubos catódicos para receptores de televisão, incluindo os tubos para monitor de vídeo: A cores (em cores)	
catódicos, tubos e válvulas para câmaras de televisão), excepto os da posição 85.39:  Tubos catódicos para receptores de televisão, incluindo os tubos para monitor de vídeo:  8540.11.00 A cores (em cores)	ŀ
posição 85.39:  Tubos catódicos para receptores de televisão, incluindo os tubos para monitor de vídeo:  8540.11.00 A cores (em cores)	l.
- Tubos catódicos para receptores de televisão, incluindo os tubos para monitor de vídeo:  8540.11.00 A cores (em cores)	
de vídeo: 8540.11.00 A cores (em cores)	
8540.12.00 A preto e branco ou outros monocromos	
8540.12.00 A preto e branco ou outros monocromos	B21
	B21
imagens; outros tubos de fotocátodo	B21
8540.40.00 - Tubos de visualização de dados gráficos, em monocromos; tubos de visualisaç	
dados gráficos, em cores, com um ecrã (tela*) fosfórico de espaçamento entre os	
pontos inferior a 0,4 mm	B21
8540.50.00 - Tubos de visualização de dados gráficos, a preto e branco ou em outros	
monocromosP/ST 7.5	B21
8540.60.00 - Outros tubos catódicos	B21
- Tubos para microondas (por exemplo: magnetrões, clistrões, tubos (guias) de	
ondas progressivas, carcinotrões), excluindo os tubos comandados por grade:	
8540.71.00 Magnetroes	B21
8540.72.00 Clistroes	ļ
8540.79.00 Outros	B21

		Outros	P/ST P/ST	7.5 7.5	B2 B2
	05 10.55.00		1/31	7.5	
85.41		Díodos, transístores e dispositivos semelhantes semicondutores;			
		dispositivos fotossensíveis semicondutores, incluindo as células			
		fotovoltaicas, mesmo montadas em módulos ou em painéis; díodos			
		emissores de luz; cristais piezoeléctricos montados:			
		- Díodos, excepto fotodíodos e díodos emissores de luz	KG	7.5	B
		Outros	KG	7.5	B
	8541.30.00	- Tirístores, diacs e triacs, excepto os dispositivos fotossensíveis	KG	7.5	B
	8541.40.00	- Dispositivos fotossensíveis semicondutores, incluindo as células fotovoltaicas.			
		mesmo montadas em módulos ou em painéis; díodos emissores de luz	KG	7.5	B
	8541.50.00	- Outros dispositivos semicondutores	KG	7.5	B
	8541.60.00	- Cristais piezoeléctricos montados	KG	7.5	B
	8541.90.00	- Partes	KG	7.5	B
85.42		Circuitos integrados electrónicos.			
		- Circuitos integrados electrónicos:			
	8542.31.00	Processadores e controladores, mesmo combinados com memórias,			
		circuitos lógicos, amplificadores, circuitos temporizados e de sincronização, ou			
		outros circuitos	P/ST	7.5	B
	8542.32.00	Memórias	P/ST	7.5	B
	8542.33.00	Amplificadores	P/ST	7.5	B
	8542.39.00	- Outros	P/ST	7.5	B
	8542.90.00	- Partes	KG	7.5	В
85.43		Máquinas e aparelhos eléctricos com função própria, não especificados nem			
		compreendidos em outras posições do presente Capítulo da Pauta Aduaneira			
	8543.10.00	- Aceleradores de partículas	P/ST	5	B
	8543.20.00	- Geradores de sinais	P/ST	5	B
	8543.30.00	- Máquinas e aparelhos de galvonoplastia, electrólise ou electroforese	P/ST	5	B
		- Outras máquinas e aparelhos	P/ST	5	B
	8543.90.00	- Partes	KG	5	В
85.44		Fios, cabos (incluindo os cabos coaxiais) e outros condutores, isolados para			
		usos eléctricos (incluindo os envernizados ou oxidados anodicamente),			

		embainhadas individualmente, mesmo com condutores eléctricos ou munidos de peças de conexão.			
		- Fios para bobinar:			
	85 <i>44</i> 11 00	De cobre	KG	7.5	Α
		Outros	KG	7.5 7.5	A
		- Cabos coaxiais e outros condutores eléctricos coaxiais	KG	7.5 7.5	A
		- Jogos de fios para velas de ignição e outros jogos de fios dos tipos utilizados	KG	7.5 7.5	A
		Munidos de peças de conexao	KG	7.5 7.5	A
		Condutores eléctricos sem revestimento	KG	7.5 2.5	A
		Outros	KG	7.5	A
		Condutores eléctricos sem revestimento	KG	7.5 2.5	
		Outros	KG	7.5	A
		- Cabos de fibras ópticas	KG	7.5 7.5	A A
	6344.70.00	- Cabos de libras opticas	NG	7.5	^
85.45		Eléctrodos de carvão, escovas de carvão, carvões para lâmpadas ou para			
65.45		pilhas e outros artigos de grafite ou de carvão, com ou sem metal, para			
		usos eléctricos.			
		- Eléctrodos:			
	85 <i>4</i> 5 11 00	Dos tipos utilizados em fornos	KG	7.5	Α
		Outros	KG	7.5 7.5	A
		- Escovas	KG	7.5 7.5	A
		- Outros	KG	7.5 7.5	A
	0545.50.00	Outros	KO	7.5	/\
85.46		Isoladores de qualquer matéria, para usos eléctricos.			
	8546.20.00	- De cerâmica	KG	7.5	B21
	8546.90.00	- Outros	KG	7.5	B21
85.47		Peças isolantes, inteiramente de matérias isolantes, ou com simples peças			
		metálicas de montagem (por exemplo, suportes roscados) incorporadas na			
		massa, para máquinas, aparelhos e instalações eléctricas, excepto os			
		isoladores da posição 85.46; tubos isoladores e suas peças de ligação, de			
		metais comuns, isolados interiormente.			
	8547.10.00	- Peças isolantes de cerâmica	KG	7.5	B21
		- Peças isolantes de plásticos	KG	7.5	B21
		- Outros	KG	7.5	B21

85.48		Desperdícios e resíduos de pilhas, de baterias de pilhas e de acumuladores, eléctricos; pilhas, baterias de pilhas e acumuladores, eléctricos, inservíveis; partes eléctricas de máquinas e aparelhos, não especificadas compreendidas em outras posições do presente Capítulo da Pauta Aduaneira de Mocambique.			
	8548.10.00	- Desperdícios e resíduos de pilhas, de baterias de pilhas e de acumuladores,			
		eléctricos; pilhas, baterias de pilhas e acumuladores, eléctricos, inservíveis	KG	7.5	B21
	8548.90.00	- Outras	KG	7.5	B21
87.01		Tractores (excepto os carros-tractores da posição 87.09).			
	8701.90.10	Tractores agrícolas e tractores florestais	P/ST	0	B22
	8701.90.90	Outros	P/ST	5	B22
87.04		Veículos automóveis para transporte de mercadorias.			
		De peso bruto (peso em carga máxima) não superior a 5 toneladas:			
	8704.21.10	De cabine dupla e caixa aberta com cilindrada inferior a 3.200 cm <sup>3</sup>	P/ST	5	C22
		De cabine dupla e caixa aberta com cilindrada superior a 3.200 cm <sup>3</sup> .	P/ST	5	C22
		De peso bruto (peso em carga máxima ) superior a 5 toneladas,			
		mas não superior a 20 toneladas	P/ST	5	C22
	8704.23.00	De peso bruto (peso em carga máxima) superior a 20 toneladas	P/ST	5	C22
	8704.90.00	- Outros	P/ST	5	B22
87.05		Veículos automóveis para usos especiais (por exemplo: auto-			
		socorros, camiões-guindastes (caminhões-guindastes), veículos			
		de combate a incêndio, camiões-betoneiras (caminhões-			
		betoneiras), veículos para varrer, veículos para espalhar, veículos-			
		oficinas, veículos radiológicos), excepto os concebidos			
		principalmente para transporte de pessoas ou de mercadorias.			
	8705.90.00	- Outros	P/ST	5	B22
87.08		Partes e acessórios dos veículos automóveis das posições 87.01 a 87.05.			
	8708.40.00	- Caixas de velocidades e suas partes	P/ST	7.5	B21
		- Eixos de transmissão com diferencial, mesmo providos de outros	,	, <del>-</del>	
	2. 22.23.00	órgãos de transmissão e eixos não motores; suas partes	P/ST	7.5	B21
	8708 70 00	- Rodas, suas partes e acessórios	P/ST	7.5	B21

I	8708.80.00	- Sistemas de suspensão e suas partes (incluindo os amortecedores			
		de suspensão)	P/ST	7.5	B21
		- Outras partes e acessórios:			
		Radiadores e suas partes	P/ST	7.5	B21
		Silenciosos e tubos de escape; suas partes	P/ST	7.5	B21
		Volantes, colunas e caixas de direcção; suas partes	P/ST	7.5	B21
	8708.95.00	Bolsas insufláveis de segurança com sistema de insuflação			
		(airbags); suas partes	P/ST	7.5	B21
	8708.99.00	Outros	P/ST	7.5	C21
87.11		Motocicletas (incluindo os ciclomotores) e outros ciclos			
0,.22		equipados com motor auxiliar, mesmo com carro lateral; carros laterais.			
	8711.20.00	- Com motor de pistão alternativo de cilindrada superior a 50 cm3 mas	P/ST	20	B1
87.16		Reboques e semi-reboques, para quaisquer veículos; outros			
		veículos não autopropulsionados; suas partes.			
	8716.31.00	Cisternas	P/ST	5	B22
88.01	8801.00.00	Balões e dirigíveis; planadores, asas voadoras e outros			
		veículos aéreos, não concebidos para propulsão a motor	P/ST	2.5	B1
88.03		Partes dos veículos e aparelhos das posições 88.01 ou 88.02.			
	8803.30.00	- Outras partes de aviões ou de helicópteros	KG	0	B21
89.01	8901.10.00	- Transatlânticos, barcos de excursão e embarcações semelhantes principalmente concebidas para o transporte de pessoas;			
		ferry-boats	BRT	2.5	B22
	8901.90.00	- Outras embarcações para o transporte de mercadorias ou para o			
		transporte de pessoas e de mercadorias	BRT	2.5	B22
89.02	8902.00.00	Barcos de pesca; navios-fábricas e outras embarcações para o	V.C	2.5	D22
		tratamento ou conservação de produtos da pesca	KG	2.5	B22

89.03		lates e outros barcos e embarcações de recreio ou de desporto;			
	9002 10 00	barcos a remos e canoas Barcos insufláveis	P/ST	2.5	B1
			· ·	2.5 2.5	В1 В1
		Barcos a vela com motor auxiliar	P/ST		
		Barcos a motor, excepto com motor fora-de-borda	P/ST	2.5	B1
	8903.99.00	Outros	P/ST	2.5	B1
89.04	8904.00.00	Rebocadores e barcos concebidos para empurrar outras			
		embarcações	KG	2.5	B22
89.05		Barcos-faróis, barcos-bombas, dragas, guindastes flutuantes e			
		outras embarcações em que a navegação é acessória da função			
		principal; docas flutuantes; plataformas de perfuração ou de			
		exploração, flutuantes ou submersíveis.			
	8905.90.00		P/ST	2.5	B22
89.06		Outras embarcações, incluindo os navios de guerra e os barcos			
		salva-vidas, excepto os barcos a remos .			
	8906.90.00	- Outras	KG	2.5	B22
89.07		Outras estruturas flutuantes (por exemplo, balsas,			
		reservatórios, caixões, bóias de amarração, bóias de			
		sinalização e semelhantes).			
		- Balsas insufláveis	KG	2.5	B22
		- Outras	KG	2.5	B22
90.01		Fibras ópticas e feixes de fibras ópticas; cabos de fibras ópticas,			
		excepto os da posição nº 85.44; matérias polarizantes, em folhas ou em			
		placas; lentes (incluindo as de contacto), prismas, espelhos e outros			
		elementos de óptica de qualquer matéria, não montados, excepto os de			
		vidro não trabalhado opticamente.			
	9001.10.00	- Fibras ópticas, feixes e cabos de fibras ópticas	KG	7.5	B21
	9001.30.00	- Lentes de contacto	P/ST	7.5	B21
	9001.40.00	- Lentes de vidro, para óculos	P/ST	0	B21
		- Lentes de outras matérias, para óculos	P/ST	2.5	B21
		- Outros	KG	7.5	B21

90.02		Lentes, prismas, espelhos e outros elementos de óptica, de qualquer matéria, montados, para instrumentos e aparelhos, excepto os de vidro não trabalhado opticamente.			
		- Objectivas:			
	9002 11 00	Para câmaras, para projectores ou para aparelhos fotográficos			
	3002.11.00	ou cinematográficos, de ampliação ou de redução	P/ST	20	B:
	9002 19 00	Outras	P/ST	20	B1
		- Filtros	P/ST	20	B:
		- Outros	KG	20	B <sup>1</sup>
	9002.90.00	- Outros	NG	20	Б.
90.03		Armações para óculos e artigos semelhantes, e suas partes.			
		- Armações:			
	9003.11.00	De plástico	P/ST	0	А
	9003.19.00	De outras matérias	P/ST	2.5	В2
	9003.90.00	- Partes	KG	2.5	В2
90.04		Óculos para correcção, protecção ou outros fins, e artigos semelhantes.			
30.0 .	9004.10.00	- Óculos de sol	P/ST	20	В
		- Outros	KG	2.5	A
	3004.30.00	Out os	KO	2.5	<b>'</b>
90.05		Binóculos, lunetas, incluindo as astronómicas, telescópios ópticos, e			
		suas armações; outros instrumentos de astronomia e suas armações,			
		excepto os aparelhos de radioastronomia.			
	9005.10.00	- Binóculos	P/ST	7.5	B:
	9005.80.00	- Outros instrumentos	P/ST	20	В
	9005.90.00	- Partes e acessórios (incluindo as armações)	KG	7.5	В
90.06		Aparelhos fotográficos; aparelhos e dispositivos, incluindo as lâmpadas e			
		tubos de luz-relâmpago (flash) para fotografia, excepto as lâmpadas e tubos			
		de descarga da posição nº 85.39.			
	9006 10 00	- Câmaras fotográficas dos tipos utilizados para preparação de clichés ou			
	5000.10.00	cilindros de impressão	P/ST	20	В
	0006 30 00	· ·	г/Зі	20	D.
	9000.30.00	- Câmaras fotográficas especialmente concebidos para fotografia submarina ou			
		aérea, para exame médico de órgãos internos ou para laboratórios de medi			

	9006.40.00	- Câmaras fotográficas para filmes de revelação e cópia instantâneas - Outras câmaras fotográficas:	P/ST	20	В
	9006 51 00	Com visor de reflexão através da objectiva (reflex), para películas, em rolos, d			
	3000.31.00	largura não superior a 35 mm	P/ST	20	В
	9006 52 00	Outros, para películas, em rolos, de largura inferior a 35 mm	P/ST	20	В
		Outros, para películas, em rolos de 35 mm de largura	P/ST	20	В
		Outros	P/ST	20	В
		Aparelhos de tubo de descarga de luz-relâmpago (denominados "flashes	1731	20	
	5000,01,00	electrónicos")	P/ST	20	В
	9006.69.00	Outros	P/ST	20	В
		De câmaras fotográficas	P/ST	20	В
		Outros	KG	20	В
90.07		Câmaras e projectores, cinematográficos, mesmo com aparelhos de			
		gravação ou de reprodução de som incorporados.			
		- Câmaras:			
	9007.11.00	Para filmes de largura inferior a 16 mm ou para filmes "duplo-8 mm"	P/ST	20	В
	9007.19.00	Outras	P/ST	20	В
	9007.20.00	- Projectores	P/ST	20	В
	9007.91.00	De câmaras	P/ST	20	В
	9007.92.00	De projectores	KG	20	В
90.08		Aparelhos de projecção fixa; aparelhos fotográficos, de ampliação ou			
		de redução.			
		- Projectores de diapositivos	P/ST	20	В
		- Outros projectores de imagens fixas	P/ST	20	В
		- Aparelhos fotográficos, de ampliação ou de redu	P/ST	20	В
	9008.90.00	- Partes e acessórios	KG	7.5	В
90.10		Aparelhos e material dos tipos usados nos laboratórios fotográficos ou			
		cinematográficos não especificados nem compreendidos em outras posições			
		do presente Capítulo da Pauta Aduaneira de Mocambique; negatoscópios;			
	9010.10.00	- Aparelhos e material para revelação automática de películas fotográficas, de			
		filmes cinematográficos ou de papel fotográfico, em rolos, ou para cópia			
		automática de filmes revelados em rolos de papel fotográfico	P/ST	7.5	B2
	9010.50.00	- Outros aparelhos e material para laboratórios fotográficos ou cinematográficos			

		negatoscópios	P/ST	7.5	B23
	9010.60.00		P/ST	7.5	B23
	9010.90.00	- Partes e acessórios	P/ST	7.5	B2:
90.11		Microscópios ópticos, incluindo os microscópios para fotomicrografia,			
		cinefotomicrografia ou microprojecção.			
	9011.10.00	- Microscópios estereoscópicos	P/ST	5	B2
	9011.20.00	- Outros microscópios, para fotomicrografia, cinefotomicrografia ou			
		microprojecção	P/ST	5	B2
	9011.80.00	- Outros microscópios	P/ST	5	B2
	9011.90.00	- Partes e acessórios	KG	5	B2
90.12		Microscópios, excepto ópticos; difractógrafos.			
	9012.10.00	- Microscópios (excepto ópticos); difractógrafos	P/ST	5	B2
	9012.90.00	- Partes e acessórios	KG	5	B2
90.13		Dispositivos de cristais líquidos que não constituam artigos compreendidos			
		mais especificamente em outras posições; lasers, excepto díodos laser;			
		outros aparelhos e instrumentos de óptica, não especificados nem			
		comprendidos em outras posições do presente Capítulo da Pauta Aduaneira			
	9013.10.00	- Miras telescópicas para armas; periscópios; lunetas para máquinas, aparelhos			
		ou instrumentos do presente Capítulo da Pauta Aduaneira de Mocambique ou	P/ST	20	В:
	9013.20.00	- Lasers, excepto díodos laser	P/ST	20	B:
	9013.80.00	- Outros dispositivos, aparelhos e instrumentos	P/ST	20	B:
90.14		Bússolas, incluindo as agulhas de marear; outros instrumentos e			
		aparelhos de navegação.			
	9014.10.00	- Bússolas, incluindo as agulhas de marear	KG	7.5	B2
	9014.20.00	- Instrumentos e aparelhos para navegação aérea ou espacial (excepto			
		bússolas)	P/ST	7.5	B2
	9014.80.00	- Outros aparelhos e instrumentos	P/ST	7.5	B2
	9014.90.00	- Partes e acessórios	KG	7.5	B2
90.15		Instrumentos e aparelhos de geodesia, topografia, agrimensura, nivelamento,			
		fotogrametria, hidrografia, oceanografia, hidrologia, meteorologia ou de			
	<u> </u>	geofísica, excepto bússolas; telémetros.			

		- Telémetros	P/ST	7.5	B21
	9015.20.00	- Teodolitos e taqueómetros	P/ST	7.5	B21
		- Níveis	P/ST	7.5	B21
	9015.40.00	- Instrumentos e aparelhos de fotogrametria	KG	7.5	B21
	9015.80.00	- Outros instrumentos e aparelhos	P/ST	7.5	B21
	9015.90.00	- Partes e acessórios	KG	7.5	B21
90.16	9016.00.00	Balanças sensíveis a pesos iguais ou inferiores a 5 cg, com ou sem pesos	KG	7.5	B21
90.17		Instrumentos de desenho, de traçado ou de cálculo (por exemplo: máquinas			
		de desenhar, pantógrafos, transferidores, estojos de desenho geométrico,			
		réguas de cálculo e discos de cálculo); instrumentos de medida de distâncias			
		de uso manual (por exemplo: metros, micrómetros, paquímetros e calibres),			
		não especificados nem compreendidos em outras posições do presente Capítulo.			
	9017.10.00	·	P/ST	7.5	B21
		- Outros instrumentos de desenho, de traçado ou de cálculo	P/ST	7.5 7.5	B21 B1
	9017.20.00	•	P/ST	7.5 7.5	B21
	9017.30.00	, 1 1 , 1	KG	7.5 7.5	B21
	9017.80.00		KG	7.5 7.5	B21
	9017.90.00	- Faites e acessorios	NG	7.5	DZI
90.18		Instrumentos e aparelhos para medicina, cirurgia, odontologia e veterinária,			
		incluindo os aparelhos de cintilografia e outros aparelhos electromédicos,			
		bem como os aparelhos para testes visuais.			
		- Aparelhos de electrodiagnóstico (incluindo os aparelhos de exploração			
		os de verificação de parâmetros fisiológicos):			
		Electrocardiógrafos	P/ST	5	B22
		Aparelhos de diagnóstico por varredura ultra-sónica ("scanners")	P/ST	5	B22
		Aparelhos de diagnóstico por visualização de ressonância magnética	P/ST	5	B22
	9018.19.00	Outros	P/ST	5	B22
	9018.20.00	- Aparelhos de raios ultravioleta ou infravermelhos	P/ST	5	B22
		- Seringas, agulhas, catéteres, cânulas e instrumentos semelhantes:			
	9018.31.00	Seringas, mesmo com agulhas	KG	5	B22
	9018.32.00	Agulhas tubulares de metal e agulhas para suturas	KG	5	B22
	9018.39.00	Outros	KG	5	B22
		- Outros instrumentos e aparelhos, para odontologia:			

	9018.41.00	Aparelhos dentários de brocar, mesmo combinados numa base comum com		_	
	0040 40 00	outros equipamentos dentários	KG	5	Ba
		Outros	KG	5	B
		- Outros instrumentos e aparelhos de oftalmologia	KG	5	BZ
	9018.90.00	- Outros instrumentos e aparelhos	KG	5	BZ
90.19		Aparelhos de mecanoterapia; aparelhos de massagem; aparelhos de			
		psicotécnica; aparelhos de ozonoterapia, de oxigenoterapia, de			
		aerossolterapia, aparelhos respiratórios de reanimação e outros			
		aparelhos de terapia respiratória.			
	9019.10.00	- Aparelhos de mecanoterapia; aparelhos de massagem; aparelhos de			
		psicotécnica	KG	5	B
	9019.20.00	- Aparelhos de ozonoterapia, de oxigenoterapia, de aerossolterapia, aparelhos			
		respiratórios de reanimação e outros aparelhos de terapia respiratória	KG	5	B
90.20	9020.00.00	Outros aparelhos respiratórios e máscaras contra gases, excepto as			
		máscaras de protecção desprovidas de mecanismo e de elemento			
		filtrante amovível	KG	5	B
90.21		Artigos e aparelhos ortopédicos, incluindo as cintas e fundas médico-			
		e as muletas; talas, goteiras e outros artigos e aparelhos para fracturas;			
		artigos e aparelhos de prótese; aparelhos para facilitar a audição dos surdos			
		e outros aparelhos para compensar deficiências ou enfermidades, que se			
		destinam a ser transportados à mão ou sobre as pessoas ou a ser			
		implantados no organismo.			
	9021.10.00	- Artigos e aparelhos ortopédicos ou para fracturas	KG	0	B
	9021.21.00	Dentes artificiais	KG	0	B
	9021.29.00	Outros	KG	0	B
	9021.31.00	Próteses articulares	CP/ST	0	B
	9021.39.00	Outros	KG	0	B
	9021.40.00	- Aparelhos para facilitar a audição dos surdos, excepto as partes e acessórios	P/ST	0	B
	9021.90.00	- Outros	KG	0	В
90.22		Aparelhos de raios X e aparelhos que utilizem as radiações alfa, beta ou			
		mesmo para usos médicos, cirúrgicos, odontológicos ou veterinários,			
		incluindo os aparelhos de radiofotografia ou de radioterapia, os tubos de			

		as mesas de comando, as telas de visualização, as mesas, poltronas e suportes semelhantes para exame ou tratamento.			
		- Aparelhos de raios X, mesmo para usos médicos, cirúrgicos, odontológicos ou			
		veterinários, incluindo os aparelhos de radiofotografia ou de radioterapia:			
	90221200	Aparelhos de tomografia computarizada	P/ST	5	B2
		Outros, para usos médicos, cirúgicos ou veterinários	P/ST	5	B2
		Para Outros usos	P/ST	5	B2
		Para usos médicos, cirúrgicos, odontológicos ou veterinários	P/ST	5	B2
		Para outros usos	P/ST	5	B2
		- Tubos de raios X	P/ST	5	B2
		- Outros, incluíndo as partes e acessórios	KG	5	B2
	9022.90.00	- Outros, incluindo as partes e acessorios	KG	J	D2
90.23	9023.00.00	Instrumentos, aparelhos e modelos, concebidos para demonstração (por			
		exemplo: no ensino ou exposições), não susceptíveis de outros usos	KG	5	B2
90.24		Máquinas e aparelhos para ensaios de dureza, tracção, compressão,			
		elasticidade e de outras propriedades mecânicas de materiais (por			
		exemplo: metais, madeira, têxteis, papel, plásticos).			
	9024.10.00	' ' '	KG	5	B2
	9024.80.00	- Outras máquinas e aparelhos	P/ST	5	B2
	9024.90.00	- Partes e acessórios	KG	5	B2
90.25		Densímetros, areómetros, pesa-líquidos e instrumentos flutuantes			
		semelhantes, termómetros, pirómetros, barómetros, higrómetros e			
		psicrómetros, registadores ou não, mesmo combinados entre si.			
	2225 44 22	- Termómetros não combinados com outros instrumentos:	- /o-	_	
		De líquido, de leitura directa	P/ST	5	B2
		Outros	P/ST	5	B2
		- Outros instrumentos	KG	5	B2
	9025.90.00	- Partes e acessórios	KG	5	B2
90.26		Instrumentos e aparelhos para medida ou controlo do caudal (vazão), do			
		nível, da pressão ou de outras características variáveis dos líquidos ou gases (por exemplo: medidores de caudal, indicadores de nível, manómetros,			

		contadores de calor), excepto os instrumentos e aparelhos das posições nºs 90.14, 90.15, 90.28 ou 90.32:			
	9026 10 00	- Para medida ou controlo do caudal ou do nível dos líquidos	P/ST	5	B22
		- Para medida ou controlo da pressão	P/ST	5	B22
		- Outros instrumentos e aparelhos	P/ST	5	B22
		- Partes e acessórios	KG	5	B22
	9026.90.00	- Partes e acessorios	NG	3	DZZ
90.27		Instrumentos e aparelhos para análises físicas ou químicas (por exemplo:			
		polarímetros, refractómetros, espectómetros, analisadores de gases ou de			
		fumos); instrumentos e aparelhos para ensaios de viscosidade, porosidade,			
		dilatação, tensão superficial ou semelhantes, ou para medidas calorimétricas,			
		acústicas ou fotométricas (incluindo os indicadores de tempo de exposição);			
		micrótomos.			
	9027.10.00	- Analisadores de gases ou de fumos (fumaça*)	P/ST	5	B22
	9027.30.00	- Espectrómetros, espectrofotómetros e espectrógrafos que utilizem as			
		radiações ópticas (UV, visíseis, e IV)	KG	5	B22
	9027.50.00	- Outros aparelhos e instrumentos que utilizem as radiações ópticas			
		(UV, visíveis, e IV)	KG	5	B22
	9027.80.00	- Outros instrumentos e aparelhos	KG	5	B22
	9027.90.00	- Micrótomos; partes e acessórios	P/ST	5	B22
90.28		Contadores de gases, de líquidos ou de electricidade, incluindo os			
		aparelhos para a sua aferição.			
	9028.10.00	- Contadores de gases	P/ST	7.5	B21
	9028.20.00	- Contadores de líquidos	P/ST	7.5	B21
	9028.30.00	- Contadores de electricidade	P/ST	7.5	B21
	9028.90.00	- Partes e acessórios	KG	7.5	B22
90.29		Outros contadores (por exemplo: contadores de voltas, contadores de			
		produção, taxímetros, totalizadores de caminho percorrido, podómetros);			
		indicadores de velocidade e tacómetros, excepto os das posições nº 90.14			
		ou 90.15; estroboscópios.			
	9029.10.00	- Contadores de voltas, contadores de produção, taxímetros, totalizadores de			
	2 3 = 2 . = 310 0	caminho percorrido, podómetros e contadores semelhantes	P/ST	7.5	B21
	9029.20.00	- Indicadores de velocidade e tacómetros; estroboscópios	P/ST	7.5	B21
		- Partes e acessórios	KG	7.5	B21

		para medida ou controlo de grandezas eléctricas; instrumentos e aparelhos			
		para medida ou detecção de radiações alfa, beta, gama, X, cósmicas ou			
		radiações ionizantes.			
		- Instrumentos e aparelhos para medida ou detecção de radiações ionizantes	P/ST	7.5	B21
		- Osciloscópios e oscilógrafos	P/ST	7.5	B21
		Multímetros, sem dispositivo registador	P/ST	7.5	B21
		Multímetros, com dispositivo registador	P/ST	7.5	B21
		Outros, sem dispositivo registador	P/ST	7.5	B21
	9030.39.00	Outros, com dispositivo registador	P/ST	7.5	B21
	9030.40.00	- Outros instrumentos e aparelhos, especialmente concebidos para as técnicas			
		telecomunicação (por exemplo: "diafonómetros", medidores de ganho,			
		"distorciómetros", "psofómetros")	P/ST	7.5	B21
		- Outros instrumentos e aparelhos:			
	9030.83.00	Outros, com dispositivo registador	P/ST	7.5	B21
		Outros, com dispositivo registador	P/ST	7.5	B21
		Outros	P/ST	7.5	B21
	9030.90.00	- Partes e acessórios	KG	7.5	B21
90.31		Instrumentos, aparelhos e máquinas de medida ou controlo, não			
		especificados nem compreendidos em outras posições do presente			
		Capítulo; projectores de perfis.			
	9031.10.00	- Máquinas de equilibrar (balancear) peças mecânicas	P/ST	7.5	B21
	9031.30.00	- Projectores de perfis	P/ST	7.5	B21
	9031.49.00	Outros	KG	7.5	B21
	9031.80.00	- Outros instrumentos, aparelhos e máquinas	KG	7.5	B21
	9031.90.00	- Partes e acessórios	KG	7.5	B21
90.32		Instrumentos e aparelhos para regulação ou controlo, automáticos.			
	9032.10.00	- Termóstatos	P/ST	7.5	B21
	9032.20.00	- Manóstatos (pressóstatos)	P/ST	7.5	B21
	9032.81.00	Hidráulicos ou pneumáticos	P/ST	7.5	B21
	9032.89.00	Outros	P/ST	7.5	B21
		- Partes e acessórios	KG	7.5	B21

90.33	9033.00.00	Partes e acessórios, não especificados nem compreendidos em outras posições do presente Capítulo da Pauta Aduaneira de Mocambique, para máquin ou artigos do Capítulo 90	KG	7.5	B21
91.01		Relógios de pulso, relógios de bolso e relógios semelhantes (incluindo os contadores de tempo dos mesmos tipos), com caixa de metais preciosos ou			
		de metais folheados ou chapeados de metais preciosos.			
		- Relógios de pulso, funcionando electricamente, mesmo com contador de			
		tempo incorporado:			
	9101.11.00	De mostrador exclusivamente mecânico	P/ST	20	B1
		Outros	P/ST	20	B1
		De corda automática	P/ST	20	B1
		Outros	P/ST	20	В1
		Funcionando electricamente	P/ST	20	В1
	9101.99.00	Outros	P/ST	20	B1
91.02		Relógios de pulso, relógios de bolso e relógios semelhantes (incluindo os			
		contadores de tempo dos mesmos tipos), excepto os da posição nº 91.01.			
		- Relógios de pulso, funcionando electricamente, mesmo com contador de tempo incorporado:			
	9102.11.00	De mostrador exclusivamente mecânico	P/ST	20	B1
	9102.12.00	De mostrador exclusivamente optoelectrónico	P/ST	20	B1
	9102.19.00	Outros	P/ST	20	B1
	9102.21.00	De corda automática	P/ST	20	B1
	9102.29.00	Outros	P/ST	20	B1
	9102.91.00	Funcionando electricamente	P/ST	20	B1
	9102.99.00	Outros	P/ST	20	B1
91.03		Despertadores e outros relógios de mecanismo de pequeno volume.			
		- Funcionando electricamente	P/ST	20	B1
	9103.90.00	- Outros	P/ST	20	B1
91.04	9104.00.00	Relógios para painéis de instrumentos e relógios semelhantes, para			
		automóveis, veículos aéreos, naves espaciais, embarcações ou para			
		outros veículos	KG	20	В1

91.05		Despertadores e outros relógios e aparelhos de relojoaria semelhantes,			
		excepto de mecanismo de pequeno volume.			
	0105 11 00	- Despertadores: Funcionando electricamente	P/ST	20	B
		Outros	P/ST	20	B1
		Gutros	P/ST P/ST	20	B:
			P/ST P/ST	20	В: В:
		Outros Funcionando electricamente	P/ST P/ST	20	B:
			P/ST P/ST	20	
	9105.99.00	Outros	P/S1	20	B
91.06		Aparelhos de controle do tempo e contadores de tempo, de mecanismo de			
		relojoaria ou motor síncrono (por exemplo : relógios de ponto, relógios datadores, contadores de horas).			
	9106.10.00	- Relógios de ponto; relógios datadores e contadores de horas	P/ST	20	B:
	9106.90.00	- Outros	P/ST	20	B:
91.07	9107.00.00	Interruptores horários e outros aparelhos que permitam accionar um			
		Mecanismo em tempo determinado, munidos de mecanismo de			
		relojoaria ou de motor síncrono	KG	20	В
91.09		Mecanismos de relojoaria, completos e montados, excepto de pequeno volume.			
		- Funcionando electricamente :			
	9109.19.00	Outros	P/ST	7.5	B2
	9109.90.00	- Outros	P/ST	7.5	B2
91.11		Caixas de relógios das posições 91.01 ou 91.02 e suas partes.			
	9111.80.00	- Outras caixas	P/ST	7.5	В2
	9111.90.00	- Partes	KG	7.5	B2
91.12		Caixas de outros aparelhos de relojoaria e suas partes.			
	9112.20.00	- Caixas	P/ST	7.5	В2
		- Partes	KG	7.5	B2
91.13		Pulseiras de relógios e suas partes.			

		- De metais comuns, mesmo dourados ou prateados	KG KG	20 20	B1 B1
91.14	011.4.10.00	Outras partes de relojoaria.	14.0	7.5	D24
		- Molas, incluindo as espirais	KG	7.5	B21
		- Pedras	KG KG	7.5 7.5	B21 B21
	9114.90.00	- Outras	NG	7.5	021
92.01		Pianos, mesmo automáticos; cravos e outros instrumentos de cordas, com			
	9201.90.00	teclado Outros	P/ST	7.5	B1
	3201.50.00	Out 03	1/31	7.5	D1
92.02		Outros instrumentos musicais de cordas (por exemplo: guitarras, violinos, harpas).			
	9202.10.00	- De cordas, tocados com o auxílio de um arco	P/ST	7.5	B1
		- Outros	P/ST	7.5	B1
92.05		Outros instrumentos musicais de sopro (por exemplo: clarinetes, trompetes,			
	0205 00 00	gaitas de foles) Outros	KG	7.5	B1
	9205.90.00	- Outros	NG	7.5	DI
92.06	9206.00.00	Instrumentos musicais de percussão (por exemplo: tambores, caixas,			
32.00		xilofones, pratos, castanholas, maracas)	P/ST	7.5	B1
92.07		Instrumentos musicais cujo som é produzido ou amplificado por meios			
	9207 10 00	eléctricos (por exemplo: orgãos, guitarras, acordeões) Instrumentos de teclado, excepto acordeões	P/ST	7.5	B1
		- Outros	P/ST	7.5 7.5	B1
			., .		
92.08		Caixas de música, órgãos mecânicos de feira, realejos, pássaros cantores			
		mecânicos, serrotes musicais e outros instrumentos musicais não			
		especificados em outra posição do presente Capítulo da Pauta Aduaneira de			
		de qualquer tipo; apitos, cornetas de sinais e outros instrumentos, de boca, para chamada ou sinalização.			
		- Caixas de música	KG	7.5	

	9208.90.00	- Outros	KG	7.5	В
92.09		Partes (por exemplo mecanismos de caixas de música,) e acessórios (por			
		exemplo: cartões, discos e rolos para instrumentros mecânicos) de			
		instrumentos musicais; metrónomos e diapasões de todos os tipos.			
		- Cordas para instrumentos musicais	KG	7.5	В
	9209.94.00	Partes e acessórios de instrumentos musicais da posição nº 92.07	KG	7.5	В
	9209.99.00	Outros	KG	7.5	В
94.05		Aparelhos de iluminação (incluindo os projectores) e suas partes, não			
		especificados nem compreendidos em outras posições; anúncios,			
		cartazes ou tabuletas e placas indicadoras luminosos, e artigos			
		semelhantes, que contenham uma fonte luminosa fixa permanente, e suas			
		partes não especificadas nem compreendidas em outras posições.			
	9405.40.00	- Outros aparelhos eléctricos de iluminação	KG	20	В
95.06		Artigos e equipamentos para cultura física, ginástica, atletismo, outros			
		desportos (incluído o ténis de mesa), ou jogos ao ar livre, não especificados			
		nem compreendidos em outras posições deste Capítulo; piscinas,			
		incluindo as infantis.			
		- Bolas, excepto de golfe ou de ténis de mesa:			
		Insufláveis	P/ST	0	/
	9506.69.00	Outras	P/ST	0	,
95.07		Canas de pesca, anzóis e outros artigos para a pesca à linha;			
		camaroeiros e redes semelhantes para qualquer finalidade; iscas e			
		chamarizes (excepto os das posições 92.08 ou 97.05) e artigos			
		semelhantes de caça.			
		- Anzóis, mesmo montados em terminais (sedelas)	KG	5	B
	9507.90.00	- Outros	KG	5	B
96.03		Vassouras e escovas, mesmo constituindo partes de máquinas, de			
		aparelhos ou de veículos, vassouras mecânicas de uso manual não			
		motorizadas, pincéis e espanadores; cabeças preparadas para escovas			
		e artigos semelhantes; bonecas e rolos para pintura; rodos de			
		borracha ou de matérias flexíveis semelhantes.			

	9603.29.00	Outros	P/ST	20	B1
96.09		Lápis (excepto os da posição 96.08), minas, pastéis, carvões, gizes para escrever ou desenhar e gizes de alfaiate.			
	9609.10.00	•	KG	0	Α
96.10	9610.00.00	Lousas e quadros para escrever ou desenhar, mesmo emoldurados	KG	0	Α