# AUTHORIZED TRANSLATION



# MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

# REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 82/M-DAG/PER/12/2016

# CONCERNING

# PROVISIONS FOR IMPORT OF IRON OR STEEL, ALLOY STEEL, AND THEIR DERIVATIVE PRODUCTS

# UPON GRACE OF THE ONE ALMIGHTY GOD

# THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA,

- Considering : a. that in order to encourage the improvement of the national competitiveness, it is necessary to simplify the licensing in the trade sector, particularly on the import of iron or steel, alloy steel and their derivative products;
  - b. that the provisions for import of iron or steel, as regulated in the Regulation Minister of Trade Number 54/Mof the DAG/PER/12/2010 concerning Provisions for Import of Iron or Steel, as has been amended several times and latest with the Regulation of the Minister of Trade Number 113/M-DAG/PER/12/2015, and the provisions for import of alloy steel, as regulated in the Regulation of the Minister of Trade Number 28/M-DAG/PER/6/2014 concerning Provisions for Import of Alloy Steel,

are considered no more relevant and which validity term shall expire on 31 December 2016;

- c. that based on the considerations, as meant in letter a and letter b, it is necessary to reregulate the provisions for import of iron or steel, alloy steel and their derivative products;
- d. that based on the considerations, as meant in letter a, letter b, and letter c, it is necessary to determine the Regulation of the Minister of Trade concerning Provisions for Import of Iron, Steel, Alloy Steel, and their Derivative Products;
- In view of : 1. Law Number 7 of 1994 concerning the Ratification of the Agreement Establishing The World Trade Organization (State Gazette of Republic of Indonesia of 1994 Number 57, Supplement to the State Gazette of the Republic of Indonesia Number 3564);
  - Law Number 10 of 1995 concerning Customs (State Gazette of the Republic of Indonesia of 1995 Number 75, Supplement to the State Gazette of the Republic of Indonesia Number 3612), as has been amended with Law Number 17 of 2006 concerning Amendment of Law Number 10 of 1995 concerning Customs (State Gazette of the Republic of Indonesia of 2006 Number 93, Supplement to the State Gazette of the Republic of Indonesia Number 4661);
    - Law Number 5 of 1999 concerning Prohibition of Monopoly Practices and Unhealthy Business Competition (State Gazette of the Republic of Indonesia of 1999 Number 33, Supplement to the State Gazette of the Republic of Indonesia Number 3817);
    - Law Number 39 of 2008 concerning State Ministry (State Gazette of the Republic of Indonesia of 2008 Number 166, Supplement to the State Gazette of the Republic of Indonesia Number 4916);

- Law Number 3 of 2014 concerning Industry (State Gazette of the Republic of Indonesia of 2014 Number 4, Supplement to the State Gazette of the Republic of Indonesia Number 5492);
- Law Number 7 of 2014 concerning Trade (State Gazette of the Republic of Indonesia of 2014 Number 45, Supplement to the State Gazette of the Republic of Indonesia Number 5512);
- Law Number 20 of 2014 concerning Standardization and Assessment of Conformity (State Gazette of the Republic of Indonesia of 2014 Number 216, Supplement to the State Gazette of the Republic of Indonesia Number 5584);
- 8. Government Regulation Number 10 of 2012 concerning Treatment of Customs, Taxation, and Excise as well as Implementation System of Taking In and Taking Out Goods Into and From as well as Goods Inside the Zone that has been Determined as the Free Trade Zone and Free Port (State Gazette of the Republic of Indonesia of 2012 Number 17, Supplement to the State Gazette of the Republic of Indonesia Number 5277);
- Presidential Regulation Number 7 of 2015 concerning State Ministry Organization (State Gazette of the Republic of Indonesia of 2015 Number 90);
- Presidential Regulation Number 48 of 2015 concerning Ministry of Trade (State Gazette of the Republic of Indonesia of 2015 Number 90);
- Presidential Decree Number 83/P of 2016 concerning Replacement of Several State Ministers of the Working Cabinet for the Period of 2014-2019;
- Regulation of the Minister of Trade Number 46/M-DAG/8/2014 concerning General Provisions for the Verification or Technical Tracing in the Trade Sector (State Gazette of the Republic of

Indonesia of 2014 Number 1104);

- Regulation of the Minister of Trade Number 48/M-DAG/PER/7/2015 concerning General Provisions in the Import Sector (State Gazette of the Republic of Indonesia of 2015 Number 1006);
- Regulation of the Minister of Trade Number 70/M-DAG/PER/9/2015 concerning Importer Identity Number (State Gazette of the Republic of Indonesia of 2015 Number 1516);
- Regulation of the Minister of Trade Number 08/M-DAG/PER/2/2016 concerning Organization and Work System of the Ministry of Trade (State Gazette of the Republic of Indonesia of 2016 Number 202);
- Regulation of the Minister of Trade Number 64/M-DAG/PER/9/2016 concerning Provisions for Taking In and Taking Out Goods Originating from Outside the Customs Area Into and From the Bonded Logistics Center (State Gazette of the Republic of Indonesia of 2016 Number 1415);

#### HAS DECREED:

# To determine : THE REGULATION OF THE MINISTER OF TRADE CONCERNING PROVISIONS FOR IMPORT OF IRON OR STEEL, ALLOY STEEL, AND THEIR DERIVATIVE PRODUCTS.

## Article 1

The meaning of the following in this Regulation of the Minister is as follows:

 Iron or Steel is the product from the smelting of carbon iron or steel with a number of alloying elements and impurity elements, and/or goods resulted from such products.

- 2. Alloy Steel is the product from smelting steel that contains one element or more alloy materials.
- 3. The derivative products of iron or steel and alloy steel, hereinafter referred to as Derivative Products, are products as the result of further processing of iron or steel and alloy steel in basic form of bars or sheets or the result of the assembling process or the combination of further processing result of iron or steel and alloy steel in basic form.
- 4. Import is the activity of taking in goods into the customs area.
- Import Approval is the approval that is used as license to import Iron or Steel, Alloy Steel, and their Derivative Products.
- 6. Technical Consideration is the letter issued by the Minister or appointed official containing minimum the clarification among others on Tariff Post/HS number, specification, amount, and port of destination with regard to Iron or Alloy Steel and their Derivative Products that are to be imported.
- 7. Verification or technical tracing is the research and examination on imported goods carried out by the surveyor.
- 8. Surveyor is the survey company that obtains the authority to carry out the Verification or technical tracing on imported goods.
- 9. Bonded Accumulation Place is the building, place, or area that complies with certain requirements, which is used to accumulate goods with certain objective by obtaining the postponement of import duty, consisting of Bonded Warehouse, Bonded Zone, Bonded Exhibition Organizing Place, Duty Free Shop, Bonded Auction Place, Bonded Recycling Zone, and Bonded Logistics Center.

- 10. Minister is minister who organizes the administration affairs in the trade sector.
- 11. Director General is the Director General of Foreign Trade, Ministry of Trade.

- The import of Iron or Steel, Alloy Steel, and their Derivative Products is limited.
- (2) Iron or Steel, Alloy Steel, and their Derivative Products, which import is limited, are as contained in the Appendix, which is an inseparable part of this Regulation of the Minister and consist of Group A, Group B, and Group C.

# Article 3

- (1) Iron or Steel, Alloy Steel, and their Derivative Products, as meant in Article 2, may only be imported by the General Importer Identity Number (API-U) owner company and the Producer Importer Identity Number (API-P) owner company that has obtained the Import Approval from the Minister.
- (2) The Minister delegates the authority to issue the Import Approval, as meant in paragraph (1), to the Director General.

- (1) In order to obtain the import Approval, as meant in Article 3 paragraph (1), the company is required to electronically submit the request to the Director General by attaching the following documents:
  - a. API-U or API-P;
  - b. Technical Consideration from the Minister of Industry or the appointed official;

- c. Sales Contract or evidence of order for the API-U owner company that imports Iron or Steel and/or Alloy Steel; and
- d. *Mill Certificate* for import of Alloy Steel.
- (2) The Technical Consideration, as meant in paragraph (1) letter b, is electronically submitted to the Ministry of Industry through <u>http://inatrade.kemendag.go.id</u>.
- (3) Based on the request, as meant in paragraph (1), the Director General issues the Import Approval within not later than 3 (three) working days as of the date the request is received completely and correctly.
- (4) In case the request, as meant in paragraph (1), is incomplete and incorrect, then the Director General submits the notification on the rejection of request within not later than 3 (three) working days as of the date the request is received.

The Import Approval, as meant in Article 4 paragraph (3), is applicable for:

- a. 1 (one) year effective as of the date of issuance, for the API-P owner company; and
- b. 6 (six) months as of the date of issuance, for the API-U owner company.

- The validity term for the Import Approval, as meant in article 5, may be extended for maximum 30 (thirty) days.
- (2) In order to obtain the extension of the validity term of the Import Approval, as meant in paragraph (1), the company is required to electronically submit the request to the Director General by attaching the following documents:
  - a. Original of the still prevailing Import Approval;

- b. Original of the Import Realization Control Card;
- c. Bill of Lading (B/L); and
- d. Manifest Document (BC 1.1).
- (3) Based on the request, as meant in paragraph (2), the Director General issues the extension of the validity term of the Import Approval within not later than 3 (three) working days as of the date the request is received completely and correctly.

- (1) The Importer of Iron or Steel, Alloy Steel, and their Derivative Products, is required to report each amendment related to the documents, as meant in Article 4 paragraph (1) letter a, and submits the request for amendment of the Import Approval.
- (2) The Importer of Iron or Steel, Alloy Steel, and their Derivative Products may submit the request for amendment of the Import Approval in case there are amendments with regard to the Tariff Post/HS, type, amount, country of origin, port of loading, and/or port of import destination.
- (3) In order to obtain the amendment of the Import Approval, as meant in paragraph (1), the importer of Iron or Steel, Alloy Steel, and their Derivative Products, should electronically submit the request to the Director General, by attaching the following documents:
  - The document that is amended, as meant in paragraph (1); and
  - b. Import Approval.
- (4) In order to obtain the amendment of the Import Approval, as meant in paragraph (2), the importer of Iron, Steel, Alloy Steel, and their Derivative Products should electronically submit the request to the Director General, by attaching the following documents:

- a. Import Approval; and
- b. Technical Consideration from the Minister of Industry or the appointed official.
- (5) Based on the request, as meant in paragraph (3) and paragraph (4), the Director General issues the amendment of the Import Approval within not later than 3 (three) working days effective as of the date the request is received completely and correctly.

- (1) The request in order to obtain the:
  - a. Import Approval, as meant in Article 4;
  - b. Extension of the validity term of the Import approval, as meant in Article 6; and
  - c. Amendment of the Import approval, as meant in Article 7, should be electronically submitted through <u>http://inatrade.kemendag.go.id</u>
- (2) In case of force majeure, which causes that the electronic system is not functioning, then the submission of request, as meant in paragraph (1), is submitted manually.

#### Article 9

- The API-P owner company is prohibited to trade and/or transfer the imported Iron or Steel, Alloy steel, and their Derivative Products to another party.
- (2) The API-U owner company may only trade and/or transfer its imported Iron or Steel, Alloy Steel, and their Derivative Products to another company in accordance with the sales contract or evidence of order, as meant in Article 4 paragraph (1) letter c.

# Article 10

(1) The Verification or technical tracing should first be carried out on

each import of Iron or Steel, Alloy Steel, and their Derivative Products at the port of loading.

(2) The implementation of Verification or technical tracing, as meant in paragraph (1), is carried out by the Surveyor who is determined by the Minister.

# Article 11

In order to be determined as implementer of the Verification or technical tracing on the import of Iron or Steel, Alloy Steel, and their Derivative Products, as meant in Article 10, the Surveyor should comply with the following requirements:

- a. In possession of the Survey Service Business License (SIUJS);
- b. Experienced as Surveyor for minimum 5 (five) years;
- Has branches or representatives and/or affiliates abroad and has the network to support the effectiveness of the Verification or technical tracing service; and
- d. In possession of good *track records* in the management of the import Verification or technical tracing activities.

- (1) The Verification or technical tracing, as meant in Article 10 paragraph (1), is carried out on the import of Iron or Steel, Alloy Steel, Alloy Steel, and their Derivative Products, covering minimum the data or information on the:
  - a. Country of origin and port of loading goods;
  - b. Description of goods and Tariff Post/HS;
  - c. Type, amount and specification of goods;
  - d. Conformity of the imported Iron or Steel, Alloy Steel, and their Derivative Products with the *Mill Certificate;*
  - e. Compulsory Indonesian National Standard (Compulsory SNI), for those that are required; and
  - f. Port of destination.

- (2) The result of Verification or technical tracing, as meant in paragraph (1), is entered into the form of Surveyor Report (LS) in order to be used as the customs supplementary document in arranging customs affairs in the import sector.
- (3) The Surveyor Report (LS), as meant in paragraph (2), should contain the statement on the correctness of the Verification or technical tracing results and is the full responsibility of the Surveyor.
- (4) The Surveyor collects the service reward from the importer for the implementation of the Verification or technical tracing, as meant in paragraph (1), which amount is determined by taking account of the benefit principle.

- (1) The company that has obtained the Import Approval is required to electronically submit the report on the import of Iron or Steel, Alloy Steel, and their Derivative Products, either realized or not realized, by attaching the following:
  - a. Scan of the Import Realization Control Card that has been initialed by the Customs officer, for the types of Iron or Steel, Alloy Steel, and their Derivative Products that have not been imposed the provision of the electronically Import Realization recording and/or port that is not yet connected to the Indonesia National Single Window (INSW); or
  - b. Scan of the Goods Import Notification (PIB), for the types of Iron or Steel, Alloy Steel, and their Derivative Products that have been imposed the provision of the electronically Import Realization recording and/or port that is already connected to the Indonesia National Single Window (INSW).
- (2) The report, as meant in paragraph (1), is submitted through <u>http://inatrade.kemendag.go.id</u>, once every 3 (three) months not

later than the 15<sup>th</sup> day of the first month of the following quarter to the Director General with copy to the Director General of Metal Industry, Machines, Transportation and Electronic Equipments, Ministry of Industry.

(3) In case of *force majeure*, which causes that the electronic system is not functioning, then the report, as meant in paragraph (1), is submitted manually.

# Article 14

The Surveyor, as meant in Article 10 paragraph (2) should submit the written report on the implementation of the Verification or technical tracing on the import of Iron or Steel, Alloy Steel, and their Derivative Products to the Director General every month not later than the 15<sup>th</sup> day of the following month.

# Article 15

The company that has obtained the Import Approval and does not carry out the obligation of submitting the report, as meant in Article 13 for 2 (two) times, is imposed the sanction of postponement of the request for Import Approval for the next period.

# Article 16

The Import Approval is withdrawn in case the company:

- a. is proven as trading and/or transferring Iron or Steel, Alloy Steel, and/or their Derivative Products to another party, as meant in Article 9 paragraph (1), for the API-P owner company;
- b. is proven as trading and/or transferring the imported Iron or Steel, Alloy Steel, and/or their Derivative Products to another company, which is not in accordance with the sales contract or evidence of order, as meant in Article 9 paragraph (2), for the API-U owner company;

- c. is proven as amending, adding, and/or changing the contents of the Import Approval;
- d. is proven as submitting incorrect data and/or information in the request for the Import Approval, after the Import Approval has been issued;
- e. is proven as importing Iron or Steel, Alloy Steel, and/or their Derivative Products, which type is not in accordance with and/or its amount is exceeding the amount contained in the Import Approval; and/or;
- f. is declared guilty based on the court verdict that has permanent legal power with regard to the criminal act related to the misuse of the Import Approval.

The postponement for the request of the Import Approval, as meant in Article 15, and the withdrawal of the Import Approval, as meant in Article 16, are determined by the Director General.

- (1) The determination as Surveyor for the implementation of the Verification or technical tracing on the import of Iron or Steel, Alloy Steel, and their Derivative Products, is withdrawn in case the Surveyor:
  - Violates the provisions of Verification or technical tracing on the import of Iron or Steel, Alloy Steel, and their Derivative Products, as meant in Article 12; and/or
  - Does not carry out the obligation of submitting the written report, as meant in Article 14, for 2 (two) times.
- (2) The withdrawal of the determination as Surveyor for the implementation of the Verification or technical tracing on the import of Iron or Steel, Alloy Steel, and their Derivative Products, as meant in paragraph (1), is determined by the Minister.

- (1) The company that carries out the import of Iron or Steel, Alloy Steel, and their Derivative Products that is not in accordance with the provisions in this Regulation of the Minister is imposed sanction in accordance with the provisions of the legislative regulations.
- (2) Iron or Steel, Alloy Steel, and their Derivative Products that are imported not in accordance with the provisions in this Regulation of the Minister should be re-exported by the importer.
- (3) The costs to implement the re-export, as meant in paragraph (2), are borne by the importer.

# Article 20

The Director General, jointly with the Ministry of Industry, may for the interest of controlling the implementation of this Regulation of the Minister establish the Evaluation Team for Import Implementation of iron or Steel, Alloy Steel, and their Derivative Products.

- (1) The provisions in this Regulation of the Minister do not apply for Iron or Steel, Alloy Steel, and their Derivative Products originating from outside the customs area that are taken into the Free Trade Zone and Free port as well as the Bonded Accumulation Place.
- (2) The provisions of this Regulation of the Minister apply for Iron or Steel, Alloy Steel, and their Derivative Products originating from outside the customs area, which are to be taken out from the Free Trade Zone and Free Port as well as the Bonded Accumulation Place to another place in the customs area.
- (3) The Verification or technical tracing should be carried out in the Free Trade Zone and Free Port or Bonded Accumulation Place on

Iron or Steel, Alloy Steel, and their Derivative Products originating from the customs area, which are to be taken out from the Free Trade Zone and Free Port as well as the Bonded Accumulation Place to another place in the customs area.

- (1) The provisions in this Regulation of the Minister do not apply on the import of Iron or Steel, Alloy Steel, and their Derivative Products that are:
  - a. temporary import goods;
  - b. promotion goods;
  - c. goods for the need of research and science development;
  - d. consignments;
  - goods as grant, present or gift for the need of public religious worship, charity, social, culture or for the interest of handling natural disasters;
  - f. goods that are exported for the need of reparation and testing and are re-imported in the amount that is maximum equal to the amount at the time of export and in accordance with the Goods Export Notification (PEB);
  - g. exported goods that are rejected by the foreign buyer and are then re-imported in the amount that is maximum equal to the amount in the Goods Export Notification (PEB);
  - h. goods as samples that are not for trade;
  - goods for the need of the government agency/state institution that are self imported by such government agency/state institution;
  - goods of foreign country representatives including their officials who are assigned in Indonesia.
  - goods for the need of international organizations including their officials who are assigned in Indonesia;
  - I. moved goods;
  - m. Luggage of passengers or crew of transportation means;

and/or

- n. goods and materials for the development and expansion of industry in the framework of investment.
- (2) The provisions in this Regulation of the Minister do not apply for the import of Alloy Steel that is:
  - a. goods for the need of other government agencies/state institutions that are self imported by those government agencies/state institutions;
  - b. goods for the need of research and technology development;
  - c. goods as samples that are not for trade;
  - d. goods for the need and interest of natural disasters; and/or
  - e. export goods that are rejected by the foreign buyer and are then re-imported with the type and amount that are maximum equal to the type and amount at the time of export.
- (3) Each import implementation of Iron or Steel, Alloy Steel, and their Derivative Products, as meant in paragraph (1) and paragraph (2), should obtain the import clarification from the Director of Import, Directorate General of Foreign Trade, Ministry of Trade.

# Article 23

The provisions of Verification or technical tracing, as meant in Article 10 paragraph (1), do not apply for the import of Iron or Steel, Alloy Steel, and their Derivative Products as follows:

- a. That are included in the following Tariff Post/HS:
  - 7213.91.90.00 with the contents of more than 0.6% Carbon (C);
  - 7313.99.90.00 with the contents of more than 0.6% Carbon (C);
  - 3. 7219.32.00.00;
  - 4. 7219.33.00.00;
  - 5. 7219.34.00.00;

- 6. 7219.35.00.00;
- 7. 7219.90.00.00;
- 8. 7220.20.10.00;
- 9. 7220.20.90.00;
- 10. 7220.90.10.00;
- 11. 7220.90.90.00;
- 12. 7225.11.00.00;
- 13. 7225.19.00.00;
- 14. 7225.50.90.00 in form of Tin Mill Black Plate;
- 15. 7226.11.10.00;
- 16. 7226.11.90.00;
- 17. 7226.19.10.00; and
- 18. 7226.19.90.00
- b. That is carried out by the:
  - API-P owner company in the automotive and its components industry, shipyard and its components industry, *mould and dies* industry, and/or large equipment and its components industry;
  - API-P owner company that has obtained the determination as the Priority Track Importer from the Directorate General of Customs, Ministry of Finances;
  - 3. API-P owner company as the user industry that has the Industrial Verification Certificate (SKVI) through the User Specific Duty Free Scheme (USDFS) facilities or other scheme facilities that have been determined by the Minister of Finances based on the international agreement (bilateral/regional/multilateral), which engages the Government of the Republic of Indonesia and contains the provisions on the import of Iron or Steel and Alloy Steel;
  - Company that obtains the facilities of Import Duty Borne by the Government (BMDTP); and
  - 5. Contractor Company with the Oil and Gas Cooperation Contract (Contractor of KKS Migas), Mining Work Contract

company, power plant industry development and expansion implementation company for public interest, and development implementer in the framework of public interest service at the oil and gas downstream business activities.

#### Article 24

The exception from the provisions that are regulated in this Regulation of the Minister is determined by the Minister by taking account of the consideration from the related agency.

#### Article 25

In addition to being subject to the provisions of this Regulation of the Minister, the import implementation of Iron or Steel, Alloy Steel, and their Derivative Products is also subject to the other provisions of the legislative regulations concerning Iron or Steel, Alloy Steel, and their Derivative Products.

## Article 26

The implementation of this Regulation of the Minister is evaluated every 1 (one) year as of the date of enforcement.

#### Article 27

Technical instructions on the implementation of this Regulation of the Minister may be determined by the Director General.

### Article 28

(1) The Iron or Steel IT, Iron or Steel IP, and LS that are issued until 31 December 2016 based on the Regulation of the Minister of Trade Number 54/M-DAG/PER/12/2010 concerning Provisions for Import of Iron or Steel, as has been amended several times and latest with the Regulation of the Minister of Trade Number 113/M-DAG/PER/12/2015, are declared as still applicable until 28 February 2017.

- (2) The Alloy Steel-IP, Alloy Steel-IT, Import Approval, and LS that are issued until 31 December 2016 based on the Regulation of the Minister of Trade Number 28/M-DAG/PER/6/2014 concerning Provisions for Import of Alloy Steel, are declared still applicable until 28 February 2017.
- (3) The import of Iron or Steel and Alloy Steel, as meant in paragraph(1) and paragraph (2), is proven with the customs document in form of Manifest (B.C.1.1).

- (1) The provisions in this Regulation of the Minister do not apply for the import of Iron or Steel with the Tariff Post/HS at the sequence numbers of 16, 18, 20, 21, 23, 25, 27, 28, 30 until 33, 36 until 42, 54, 55, 64, 98 until 106, 108 until 118, 120, 127 until 130, 139, 141, 144, 147, 150, 152, 153, 177, 178, 190, 192 until 200, 205 until 219, 239, 241, 243, 244, 246, 248 until 253, 257, 259, 261, 263, 272 until 275, 282, 283, 298 until 318, 325, 326, 328 until 342 in Group A, Alloy Steel with the Tariff Post/HS at the sequence number of 1 until 9 in Group B, and all Derivative Products except with the Tariff Post/HS at the sequence number of 10 until 16 in Group C, as contained in the Appendix, which is an inseparable part of this Regulation of the Minister, and that arrives at the port of destination not later than 28 February 2017.
- (2) The import of Iron or Steel, Alloy Steel, and their Derivative Products, as meant in paragraph (1), is proven with the customs document in form of Manifest (B.C.1.1).

This Regulation of the Minister prevails on 1 January 2017 and expires on 31 December 2019.

So that it is known by everyone, the enactment of this Regulation of the Minister is instructed with its placement in the State Gazette of the Republic of Indonesia.

Determined in : Jakarta On : 9 December 2016

# MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA signed ENGGARTIASTO LUKITA

Copy conforms to the original Secretariat General Ministry of Trade for Head of Legal Bureau,

signed and sealed

M. SYIST

# APPENDIX

REGULATION OF THE MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA NUMBER 82/M-DAG/PER/12/2016

CONCERNING

PROVISIONS FOR IMPORT OF IRON OR STEEL, ALLOY STEEL AND THEIR DERIVATIVE PRODUCTS

# LIST OF IRON OR STEEL, ALLOY STEEL AND THEIR DERIVATIVE PRODUCTS, WHICH IMPORT IS LIMITED

No.	TARIFF	DESCRIPTION OF GOODS
	POST/HS	
A. IR	ON OR STEEL	
	72.08	Floor hot-reduced products from iron or not alloyed
		steel, with width of 600 mm or more, hot-reduced, not
		gilded or not coated.
1.	7208.10.00.00	-In rolls, not further processed other than hot-reduced, with
		relief pattern.
		-Others, not further processed other than hot-reduced,
		cleaned with acid:
2.	7208.25.00.00	With thickness of 4.75 mm or more
3.	7206.26.00.00	With thickness of 3 mm or more but less than 4.75 mm.
	7208.27	With thickness of less than 3 mm:
4.	7208.27.10.00	With thickness of less than 2 mm
5.	7208.27.90.00	Others
		Others, in rolls, not further processed other than hot-
		reduced:
6.	7208.36.00.00	With thickness of more than 10 mm
7.	7208.37.00.00	With thickness of 4.75 mm or more but not more than 10
		mm
8.	7208.38.00.00	With thickness of 3 mm or more but less than 4.75 mm
9.	7208.39.00.00	With thickness of less than 3 mm
10.	7208.40.00.00	-Not in rolls, not further processed other than hot-reduced,
		with relief pattern

		Others, not in valle, not further pressed other then bet
		- Others, not in rolls, not further processed other than hot-
		reduced:
11.	7208.51.00.00	With thickness of more than 10 mm
12.	7208.52.00.00	With thickness of 4.75 mm or more but not more than 10
		mm
13.	7208.53.00.00	With thickness of 3 mm or more but less than 4.75 mm
14.	7208.54.00.00	With thickness of less than 3 mm
15.	7208.90.00.00	- Others
	7209	Floor hot rolled product from iron or not alloyed steel,
		with width of 600 mm or more, cold-reduced, not further
		processed, not gilded or coated.
		-In rolls, not further processed other than cold-reduced:
16.	7209.15.00.00	With thickness of 3 mm or more
	7209.16.00	With thickness of more than 1 mm but less than 3 mm:
17.	7209.16.00.00	With width up to 1,250 mm, for which surface cleaned
		with acid
18.	7209.16.00.90	Others
	7209.17.00	With thickness of 0.5 mm or more but not more than 1
		mm:
19.	7209.17.00.10	With width up to 1,250 mm, for which surface is cleaned
		with acid or not
20.	7209.17.00.90	Others
	7209.18	With thickness of less than 0.5 mm:
		Others:
21.	7209.18.91.00	Containing carbon of less than 0.6% according to its
		weight and with thickness of 0.17 mm or less
22.	7209.18.99.00	Others
		- Not in rolls, not further processed other than cold-
		reduced):
23.	7209.25.00.00	With thickness of 3 mm or more
24.	7209.26.00.90	With width up to 1,250 mm, the surface is cleaned with
		acid or not
25.	7209.26.00.90	Others

	7209.27.00	With thickness of 0.5 mm or more but not more than 1
		mm:
26.	7209.27.00.10	With width up to 1,250 mm, for which surface is cleaned
		with acid or not
27.	7209.27.00.90	Others
	7209.28	With thickness of less than 0.5 mm:
28.	7209.28.10.00	Containing carbon of less than 0.6% according to its
		weight and with thickness of 0.17 mm or less
29.	7209.28.90.00	Others
	7209.90	-Others:
30.	7209.90.10.00	Wavy
31.	720990.90.00	Others
	72.10	Floor hot-reduced product from iron or not alloyed
		steel, with width of 600 mm or more, gilded or coated.
		- Gilded or coated with tin:
	7210.11	With thickness of 0.5 mm or more:
32.	7210.11.10.00	Containing carbon of 0.6% or more according to its
		weight
33.	7210.11.90.00	Others
	7210.12	With thickness of less than 0.5 mm:
34.	7210.12.10.00	Containing carbon of 0.6% or more according to its
		weight
35.	7210.12.90.00	Others
	7210.20	-Gilded or coated with lead, including ternplate:
36.	7210.20.10.00	Containing carbon of less than 0.6% according to its
		weight and with thickness of 1.5 mm or less
37.	7210.20.90.00	Others
	7210.30	- Electrolysis gilded or coated with zinc:
		Containing carbon of less than 0.6% according to its
		weight:
38.	7210.30.11.00	With thickness of not more than 1.2 mm
39.	7210.30.12.00	With thickness of more than 1.2 mm but not more than
		1.5 mm

40.	7210.30.19.00	Others
		Others:
41.	7210.30.91.00	With thickness of not more than 1,2 mm
42.	7210.30.99.00	Others
		- Gilded or coated in another way with zinc:
	7210.41	Wavy
		Containing carbon of less than 0.6% according to its
		weight:
43.	7210.41.11.00	With thickness of not more than 1,2 mm
44.	7210.41.12.00	With thickness of more than 1.2 mm but not more than
		1.5 mm
45.	7210.41.12.00	Others
		Others:
46.	7210.41.91.00	With thickness of not more than 1.2 mm
47.	7210.41.99.00	Others
	7210.49	Others:
48.	7210.49.11.00	Coated with zinc with the iron-zinc alloy method,
		containing carbon of less than 0.04% according to its weight
		and with thickness of not more than 1.2 mm
49.	7210.49.12.00	Others, with thickness of not more than 1.2 mm
50.	7210.49.13.00	With thickness of more than 1.2 mm
51.	7210.49.19.00	Others
		Others:
52.	7210.49.91.00	Others, with thickness of not more than 1.,2 mm
53.	7210.49.99.00	Others
		- Gilded or coated with aluminum:
		Containing carbon of less than 0.6% according to its
		weight:
54.	7210.61.19.00	With thickness of not more than 1.2 mm
55.	7210.61.12.00	With thickness of more than 1.2 mm but not more than
		1.5 mm
56.	7210.61.19.00	Others
		Others:

57.	7210.61.91.00	With thickness of not more than 1.2 mm
58.	7210.61.99.00	Others
	7210.69	Others:
		Containing carbon of less than 0.6% according to its
		weight
59.	7210.69.11.00	With thickness of not more than 1.2 mm
60.	7210.69.10.00	With thickness of more than 1.2 mm but not more than
		1.5 mm
61.	7210.69.19.00	Others
		Others:
62.	7210.69.91.00	With thickness of not more than 1.2 mm
63.	7210.69.99.00	Others
		- Painted, lacquered or coated with plastic:
64.	7210.70.10.00	Containing carbon of less than 0.6% according to its
		weight and with thickness of 1.5 mm or less
65.	7210.70.90.00	Others
	7210.90	- Others:
66.	7210.90.10.00	Containing carbon of less than 0.6% according to its
		weight and with thickness of 1.5 mm or less
67.	7210.90.90.00	Others
	7211	Floor hot-reduced product from iron or not alloyed
		steel, with width of less than 600 mm, not gilded or
		coated.
		- Not further processed other than hot-reduced:
	7211.13	Hot-reduced at four sides or passed through closed box,
		with width of more than 150 mm and thickness of not less
		than 4 mm, not in rolls and without relief pattern:
68.	7211.13.10.00	Hoop and strip, with width of more than 150 mm but not
		more than 400 mm
	7211.13.90	Others
69.	7211.13.90.10	Wavy, containing carbon of less than 0.6% according to
		its weight
70.	7211.13.90.90	Others

	7211.14	Others, with thickness of 4.75 mm or more
		With thickness of 4.75 mm or more but not more than
		10 mm:
71.	7211.14.11.00	Hoop and strip, with width of not more than 400 mm
72.	7211.14.12.00	Wavy, containing carbon of less than 0.6% according to
		its weight
73.	7211.14.19.00	Others
		Others
74.	7211.14.21.00	Hoop and strip, with width of not more than 400 mm
75.	7211.14.22.00	Wavy, containing carb on of less than 0.6% according to
		its weight
76.	7211.14.29.00	Others
	7211.19	Others:
77.	7211.19.10.00	Hoop and strip, with width of not more than 400 mm
78.	7211.19.12.00	Wavy, containing carbon of less than 0.6% according to
		its weight
79.	7211.19.19.00	Others
		With thickness of less than 2 mm:
80.	7211.19.21.00	Hoop and strip, with width of not more than 400 mm
81.	7211.19.22.00	Wavy, containing carbon of less than 0.6% according to
		its weight
82.	7211.19.23.00	Others, with thickness of 0.17 mm or less
83.	7211.19.29.00	Others
		- Not further processed other than cold-reduced:
	7211.23	Containing carbon of less than 0.25% according to its
		weight:
84.	7211.23.10.00	Wavy
85.	7211.23.20.00	Hoop and strip, with width of not more than 400 mm
86.	7211.23.30.00	Others, with thickness of 0.17 mm or less
	7211.23.90	Others:
87.	7211.23.90.00	With thickness of more than 40 mm
88.	7211.23.90.90	Others
	7211.29	Others

89.	7211.29.10.00	Wavy
90.	7211.29.20.00	Hoop and strip, with width of not more than 400 mm
91.	7211.29.30.00	Others, with thickness of 0.17 mm or less
92.	7211.29.90.00	Others:
93.	7211.90.10.00	Hoop and strip, with width of not more than 400 mm
94.	7211.90.20.00	Wavy, containing carbon of less than 0.6% according to
		its weight
95.	7211.90.30.00	Others, thickness 0.17 mm or less
96.	7211.90.90.00	Others
	72.12	Floor hot-reduced product from iron or not alloyed
		steel, with width of less than 600 mm, clad, gilded or
		coated
-	7212.10	- Gilded or coated with tin:
97.	7212.10.10.00	Hoop and strip, with width of not more than 400 mm
		Others
98.	7212.10.91.00	Containing carbon of less than 0.6% according to its
		weight
99.	7212.10.10.00	Others
	7212.20	Others
100.	7212.20.10.00	Hoop and strip, with width of not more than 400 mm
101.	7212.20.20.00	Others, containing carbon of less than 0.6% according to
		its weight and with thickness of 1.5 mm or less
102.	7212.20.90.00	Others
	7212.30	- Gilded or coated in another way with zinc:
103.	7212.30.10.00	Hoop and strip, with width of not more than 400 mm
104.	7212.30.20.00	Others, containing carbon of less than 0.6% according to
		its weight and with thickness of 1.5 mm or less
		Others
105.	7212.30.91.00	Coated with zinc with iron-zinc alloy method, containing
		carbon of less than 0.04% according to its weight
106.	7212.30.99.00	Others
	7212.40	- Painted, lacquered or coated with plastic
107.	7212.40.10.00	Hoop and strip, with width of not more than 400 mm

108.	7212.40.20.00	Others, containing carbon of less than 0.6% according
		to its weight and with thickness of 1.5 mm or less
109.	7212.40.90.00	Others
	7212.50	- Gilded or coated in another way:
		Gilded or coated with aluminum-zinc alloy:
110.	7212.50.21.00	Hoop and strip, with width of not more than 400 mm
111.	7212.50.22.00	Others, containing carbon of less than 0.06% according
		to its weight and with thickness of 1.5 mm or less
112.	7212.50.29.00	Others
		Others
113.	7212.50.91.00	Hoop and strip, with width of not more than 400 mm
114.	7212.50.92.00	Others, containing carbon of less than 0.06% according
		to its weight and with thickness of 1.5 mm or less
115.	7212.50.99.00	Others
	7212.60	- Clad:
116.	7212.60.10.00	Hoop and strip, with width of more than 400 mm
117.	7212.60.20.00	Others, containing carbon of less than 0.6% according to
		its weight and with thickness of 1.5 mm or less
118.	7212.60.90.00	Others
	72.13	Rods and small rods, hot-reduced, in rolls with
		irregular rotation, from iron or not alloy steel.
119.	7213.10.00.00	-Containing curvature, lateral, groove or other deformations
		resulted during the hot-reduced process
120.	7213.20.00.00	- Others, from free-cutting steel
		- Others:
	7213.91	With circle cross diameter size of less than 14 mm:
121.	7213.91.10.00	From type that is normally used in the production of
		soldering sticks
122.	7213.91.20.00	From type that is normally used for concrete
		strengthening (re-bars)
123.	7213.91.90.00	Others
	7213.99	Others:

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124.	7213.99.10.00	From type that is normally used in the production of
		soldering sticks
125.	7213.99.22.00	From type that is normally used in concrete
		strengthening (re-bars)
126.	7213.99.90.00	Others
	72.14	Rods and small rods from iron or not alloy steel, not
		further processed other than being forged, hot-
		reduced, hot drawn or extruded, including that is
		twisted after being hot-reduced.
	7214.10	- Forged:
		Containing carbon of less than 0.6% according to its
		weight:
127.	7214.10.11.00	With circle cross section
128.	7214.10.19.00	Others
		Lain-lain:
129.	7214.10.21.00	With circle cross section
130.	7214.10.29.00	Others:
	7214.20	- Containing curvature, lateral, groove or other deformations
		resulted in the hot-reduced process or twisted after being
		hot-reduced
		Containing carbon of less than 0.6% according to its
		weight:
		With circle cross section
131.	7214.20.31.00	From type that is usually used for concrete
		strengthening (re-bars)
132.	7214.20.39.00	Others
		Others:
133.	7214.20.41.00	From type that is usually used for concrete
		strengthening (re-bars)
134.	7214.20.49.00	Others
		Others:
135.	7214.20.51.00	From type that is usually used for concrete
		strengthening (re-bars)
	1	

136.	7214.20.5900	Others
		Others:
137.	7214.20.61.00	From type that is usually used for concrete
		strengthening (re-bars)
138.	7214.20.69.00	Others
139.	7214.30.00.00	- Others, from free cutting steel
		-Others:
	7214.91	With rectangle cross section (other than square):
	7214.91.10	Containing carbon of less than 0.6% according to its
		weight:
140.	7214.91.10.10	Iron concrete
141.	7214.91.10.20	Shaft rod, manganese steel
142.	7214.91.10.90	Others
	7214.91.20	Containing carbon of less than 0.6% according to its
		weight:
143.	7214.91.20.10	Iron concrete
144.	7214.91.20.20	Shaft rod; manganese steel
145.	7214.91.20.20	Others
	7214.99	Others:
	7214.99.10	Containing carbon of 0.6% or more according to its
		weight, other than circle cross section:
146.	7214.99.10.10	Iron concrete
147.	7214.99.10.20	Shaft rod; manganese steel
148.	7214.99.10.90	Others
	7214.99.90	Others:
149.	7214.99.90.10	Iron concrete
150.	7214.99.90.20	Shaft rod; manganese steel
151.	7214.99.90.00	Others
	72.15	Rod and other small rods from iron or not alloy steel.
152.	7215.10.00.00	- From free cutting steel, not further processed, other than
		cold-formed or cold-finished
	7215.50	- Others, not further processed, other than cold-formed or
		cold-finished:

strengthening (re-bars)         155.       7215.50.99.00         7215.90       - Others:         156.       7215.90.10.00         - From type that is usually used for concrete strengthenin (re-bars)         157.       7215.90.90.00         - Others         72.16       Angle, shape and section, from iron or not alloy steel.         158.       7216.10.00.00         - U, I or H section, not further processed other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         - I or T section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00         L section         160.       7216.22.00.00         T section         161.       7216.31.00.00         U section         162.       7216.31.00.00         U section         163.       7216.32.00.00         I section         164.       7216.40.00.00         - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed other than hor-reduced. Hot draw	153.	7215.50.10.00	Containing carbon of 0.6% or more, other than circle
154.       7215.50.91.00       From type that is usually used for concret strengthening (re-bars)         155.       7215.50.99.00       Others         7215.90       - Others:         156.       7215.90.10.00       From type that is usually used for concrete strengthenin (re-bars)         157.       7215.90.90.00       Others         72.16       Angle, shape and section, from iron or not alloy steel.         158.       7216.10.00.00       - U, I or H section, not further processed other than ho reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       - L section         160.       7216.22.00.00       - T section, not further processed, other than ho reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       - L section         160.       7216.22.00.00       - T section, not further processed, other than ho reduced, hot drawn or extruded, with height of less than 8 mm:         161.       7216.31.00.00       - L section         162.       7216.30.00       - H section         163.       7216.40.00.00       - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:         164.       7216.30.00       - H section         165.       7216.50       - Angle, shape and other section, not further process			cross section
strengthening (re-bars)         155.       7215.50.99.00         7215.90       - Others:         156.       7215.90.10.00         - From type that is usually used for concrete strengthenin (re-bars)         157.       7215.90.90.00         - Others         72.16       Angle, shape and section, from iron or not alloy steel.         158.       7216.10.00.00         - U, I or H section, not further processed other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         - I or T section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00         L section         160.       7216.22.00.00         - T section         161.       7216.31.00.00         - U, I or H section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         161.       7216.31.00.00         - U, I or H section         162.       7216.31.00.00         - L or T section         163.       7216.40.00.00         - L or T section         164.       7216.40.00.00         - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:         - 7216.50       - Angle, shape a			Others
155.       7215.50.99.00       Others         7215.90       - Others:         156.       7215.90.10.00       From type that is usually used for concrete strengthenin (re-bars)         157.       7215.90.90.00       Others         72.16       Angle, shape and section, from iron or not alloy steel.         158.       7216.10.00.00       - U, I or H section, not further processed other than horeduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       L section         160.       7216.22.00.00       T section, not further processed, other than horeduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       L section         160.       7216.22.00.00       T section         161.       7216.31.00.00       U section         162.       7216.31.00.00       U section         163.       7216.32.00.00       I section         164.       7216.30.000       H section         164.       7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed, other than hot-reduced. Hot drawn or extruded:         165.       7216.50.10.00       With height of less than 80	154.	7215.50.91.00	From type that is usually used for concrete
7215.90       - Others:         156.       7215.90.10.00       From type that is usually used for concrete strengthenin (re-bars)         157.       7215.90.90.00       Others         72.16       Angle, shape and section, from iron or not alloy steel.         158.       7216.10.00.00       - U, I or H section, not further processed other than hoi reduced, hot drawn or extruded, with height of less than 8 mm:         158.       7216.21.00.00       - U or T section, not further processed, other than hoi reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       L section         160.       7216.22.00.00       T section         161.       7216.31.00.00       U section         162.       7216.32.00.00       I section         163.       7216.30.00       I section         164.       7216.40.00.00       I section         164.       7216.40.00.00       - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed, other than hot-reduced. Hot drawn or extruded:         165.       7216.50.10.00       With height of less than 80 mm         166.       7216.50.90.00       Others <td></td> <td></td> <td>strengthening (re-bars)</td>			strengthening (re-bars)
156.       7215.90.10.00       From type that is usually used for concrete strengthenin (re-bars)         157.       7215.90.90.00       Others         72.16       Angle, shape and section, from iron or not alloy steel.         158.       7216.10.00.00       - U, I or H section, not further processed other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         158.       7216.21.00.00       - I or T section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       - L section         160.       7216.22.00.00       - Section         161.       7216.32.00.00       - U section         162.       7216.31.00.00       - U section         163.       7216.32.00.00       - I section         164.       7216.40.00.00       - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:         164.       7216.40.00.00       - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded, with height of less than 80 mm:         164.       7216.50.10.00       - L or T section, not further processed, hot drawn or extruded:         165.       7216.50.10.00       - With height of less than 80 mm:      <	155.	7215.50.99.00	Others
157.       7215.90.90.00       Others         72.16       Angle, shape and section, from iron or not alloy steel.         158.       7216.10.00.00       - U, I or H section, not further processed other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         158.       7216.21.00.00       - I or T section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       - L section         160.       7216.22.00.00       - Section         161.       7216.32.00.00       - T section         162.       7216.32.00.00       - U section         163.       7216.32.00.00       - I section         164.       7216.32.00.00       - I section         165.       7216.40.00.00       - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:         164.       7216.30.00.00       - I section         165.       7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded, with height of less than 80 mm:         165.       7216.50.10.00       - L or T section, not further processed, hot drawn or extruded:         165.       7216.50.90.00       - Others		7215.90	- Others:
157.       7215.90.90.00       - Others         72.16       Angle, shape and section, from iron or not alloy steel.         158.       7216.10.00.00       - U, I or H section, not further processed other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         -       I or T section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       - L section         160.       7216.22.00.00       - T section         161.       7216.22.00.00       - T section         162.       7216.31.00.00       - U section         163.       7216.32.00.00       - I section         164.       7216.33.00.00       - I section         165.       7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded:         165.       7216.50.10.00       With height of less than 80 mm         166.       7216.50.90.00       Others	156.	7215.90.10.00	From type that is usually used for concrete strengthening
72.16       Angle, shape and section, from iron or not alloy steel.         158.       7216.10.00.00       - U, I or H section, not further processed other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         -       I or T section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       - L section         160.       7216.22.00.00       L section         161.       7216.22.00.00       T section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         161.       7216.22.00.00       T section         162.       7216.31.00.00       U section         163.       7216.33.00.00       I section         164.       7216.40.00.00       - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded:         165.       7216.50.10.00       With height of less than 80 mm         166.       7216.50.90.00       Others			(re-bars)
158.       7216.10.00.00       - U, I or H section, not further processed other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         -       I or T section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       - L section         160.       7216.22.00.00       L section         161.       7216.22.00.00       T section         162.       7216.31.00.00       U section         163.       7216.31.00.00       U section         164.       7216.30.00       H section         164.       7216.40.00.00       - L or T section         165.       7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded;         165.       7216.50.10.00       - With height of less than 80 mm         166.       7216.50.90.00       - Others	157.	7215.90.90.00	Others
reduced, hot drawn or extruded, with height of less than 8 mm:- I or T section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:159.7216.21.00.00 L section160.7216.22.00.00 T section161.7216.32.00.00- U, I or H section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:161.7216.31.00.00 U section162.7216.32.00.00 I section163.7216.33.00.00 H section164.7216.40.00.00- L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00- With height of less than 80 mm166.7216.50.90.00- Others		72.16	Angle, shape and section, from iron or not alloy steel.
mm:       - I or T section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       L section         160.       7216.22.00.00       T section         161.       7216.22.00.00       T section         161.       7216.31.00.00       U section         162.       7216.31.00.00       U section         163.       7216.32.00.00       I section         163.       7216.32.00.00       H section         164.       7216.40.00.00       - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:         165.       7216.50.10.00       - With height of less than 80 mm         166.       7216.50.90.00       - Others	158.	7216.10.00.00	- U, I or H section, not further processed other than hot-
-       I or T section, not further processed, other than hole reduced, hot drawn or extruded, with height of less than 8 mm:         159.       7216.21.00.00       L section         160.       7216.22.00.00       T section         161.       7216.22.00.00       T section, not further processed, other than hole reduced, hot drawn or extruded, with height of less than 8 mm:         161.       7216.31.00.00       U section         162.       7216.32.00.00       I section         163.       7216.32.00.00       I section         164.       7216.33.00.00       H section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded; with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed, hot drawn or extruded; with height of less than 80 mm:         165.       7216.50.10.00       With height of less than 80 mm         166.       7216.50.90.00       Others			reduced, hot drawn or extruded, with height of less than 80
reduced, hot drawn or extruded, with height of less than 8 mm:159.7216.21.00.00 L section160.7216.22.00.00 T section- U, I or H section, not further processed, other than hore reduced, hot drawn or extruded, with height of less than 8 mm:161.7216.31.00.00 U section162.7216.32.00.00 I section163.7216.33.00.00 I section164.7216.40.00.00- L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00 With height of less than 80 mm166.7216.50.90.00 Others			mm:
mm:           159.         7216.21.00.00         L section           160.         7216.22.00.00         T section           160.         7216.22.00.00         T section           161.         7216.22.00.00         T section, not further processed, other than how reduced, hot drawn or extruded, with height of less than 8 mm:           161.         7216.31.00.00         U section           162.         7216.32.00.00         I section           163.         7216.32.00.00         I section           164.         7216.40.00.00         - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:           7216.50         - Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:           165.         7216.50.10.00         - With height of less than 80 mm           166.         7216.50.90.00         - Others			- I or T section, not further processed, other than hot-
159.7216.21.00.00 L section160.7216.22.00.00 T section- U, I or H section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:161.7216.31.00.00 U section162.7216.32.00.00 I section163.7216.33.00.00 H section164.7216.40.00.00- L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00 With height of less than 80 mm166.7216.50.90.00 Others			reduced, hot drawn or extruded, with height of less than 80
160.7216.22.00.00 T sectionI- U, I or H section, not further processed, other than how reduced, hot drawn or extruded, with height of less than 8 mm:161.7216.31.00.00 U section162.7216.32.00.00 I section163.7216.33.00.00 H section164.7216.40.00.00- L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00 With height of less than 80 mm166.7216.50.90.00 Others			mm:
- U, I or H section, not further processed, other than hor reduced, hot drawn or extruded, with height of less than 8 mm:161. 7216.31.00.00 U section162. 7216.32.00.00 I section163. 7216.33.00.00 H section164. 7216.40.00.00- L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165. 7216.50.10.00 With height of less than 80 mm166. 7216.50.90.00 Others	159.	7216.21.00.00	L section
reduced, hot drawn or extruded, with height of less than 8 mm:161.7216.31.00.00 U section162.7216.32.00.00 I section163.7216.33.00.00 H section164.7216.40.00.00- L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00 With height of less than 80 mm166.7216.50.90.00 Others	160.	7216.22.00.00	T section
mm:         161.       7216.31.00.00       U section         162.       7216.32.00.00       I section         163.       7216.33.00.00       H section         164.       7216.40.00.00       - L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:         165.       7216.50.10.00       With height of less than 80 mm         166.       7216.50.90.00       - Others			- U, I or H section, not further processed, other than hot-
161.       7216.31.00.00       U section         162.       7216.32.00.00       I section         163.       7216.33.00.00       H section         164.       7216.40.00.00       - L or T section, not further processed, hot drawn of extruded, with height of less than 80 mm:         7216.50       - Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:         165.       7216.50.10.00       With height of less than 80 mm         166.       7216.50.90.00       - Others			reduced, hot drawn or extruded, with height of less than 80
162.7216.32.00.00 I section163.7216.33.00.00 H section164.7216.40.00.00- L or T section, not further processed, hot drawn or extruded, with height of less than 80 mm:7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00 With height of less than 80 mm166.7216.50.90.00 Others			mm:
163.7216.33.00.00 H section164.7216.40.00.00- L or T section, not further processed, hot drawn of extruded, with height of less than 80 mm:7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00- With height of less than 80 mm166.7216.50.90.00- Others	161.	7216.31.00.00	U section
164.7216.40.00.00- L or T section, not further processed, hot drawn of extruded, with height of less than 80 mm:7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00- With height of less than 80 mm166.7216.50.90.00- Others	162.	7216.32.00.00	I section
extruded, with height of less than 80 mm:7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00 With height of less than 80 mm166.7216.50.90.00 Others	163.	7216.33.00.00	H section
7216.50- Angle, shape and other section, not further processed other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00- With height of less than 80 mm166.7216.50.90.00- Others	164.	7216.40.00.00	- L or T section, not further processed, hot drawn or
other than hot-reduced. Hot drawn or extruded:165.7216.50.10.00 With height of less than 80 mm166.7216.50.90.00 Others			extruded, with height of less than 80 mm:
165.       7216.50.10.00       With height of less than 80 mm         166.       7216.50.90.00       Others		7216.50	- Angle, shape and other section, not further processed,
166.         7216.50.90.00         Others			other than hot-reduced. Hot drawn or extruded:
	165.	7216.50.10.00	With height of less than 80 mm
- Angle shape and section not further processed other	166.	7216.50.90.00	Others
Augic, shape and section, not future processed, other			- Angle, shape and section, not further processed, other
than cold-formed or cold-finished:			than cold-formed or cold-finished:

167.	7216.61.00.00	Obtained from floor hot-reduced product
168.	7216.69.00.00	Others
		- Others:
169.	7216.91.00.00	Cold-formed or cold-finished from floor hot-reduced
		product
170.	7216.99.00.00	Others
	72.17	Iron wire or not alloyed steel.
	7217.10	- no gilded or not coated, polished or not:
171.	7217.10.10.00	Containing carbon of less than 0.25% according to its
		weight
		Containing carbon of 0.25% or more but less than 0.6%
		according to its weight:
172.	7217.10.22.00	tire wire; reed wire; pre pressure concrete steel wire;
		free cutting steel wire
173.	7212.10.29.00	Others
		Containing carbon of 0.6% or more according to its
		weight:
	7217.10.31	Bicycle spokes, tire wire; reed wire; pre pressure
		concrete steel wire; free cutting steel wire:
174.	7217.10.31.10	Pre pressure concrete steel wire
175.	7217.10.31.90	Others
176.	7217.10.39.00	Others
	7217.20	- Gilded or coated with zinc:
	7217.20.10	Containing carbon of less than 0.25% according to its
		weight:
177.	7217.20.10.10	Coated with zinc layer of not less than 240 g/m <sup>2</sup>
178.	7217.20.10.90	Others
179.	7217.20.20.00	Containing carbon of 0.25% or more but less than 0.45%
		according to its weight
		Containing carbon of 0.45% or more according to its
		weight
180.	7217.20.91.00	Steel core wire that is normally used for steel
		strengthened with aluminum conductor (ACSR)

181.	7217.20.99.00	Others
	7217.30	- Gilded or coated with other non precious metal
		Containing carbon of less than 0.25% according to its
		weight:
182.	7217.30.11.00	Gilded or coated with tin;
183.	7217.30.19.00	Others
		Containing carbon of 0.25% or more but less than 0.6%
		according to its weight:
184.	7217.30.21.00	Gilded or coated with tin
185.	7217.30.29.00	Others
		Containing carbon of 0.6% or more according to its
		weight:
186.	7217.30.32.00	Others, gilded or coated with tin
187.	7217.30.39.00	Others
	7217.90	- Others:
188.	7217.90.10.00	Containing carbon of less than 0.25% according to its
		weight
189.	7217.90.10.00	Others
	73.01	Sheet piling from iron or steel, drilled, perforated or
		made from assembled elements or not; angle, shape
		and section welded, from iron or steel.
190.	7301.10.00.00	- Sheet piling
191.	7301.20.00.00	- Angle, shape and section
	73.02	Train or tram railway construction from iron or steel, as
		follows: rails, intersection rails and gear rails,
		intersection connection, small switch rods and other
		intersection parts, rail pads (rail boards), plate clips,
		support, support nails, pad plate (pad board), rail
		wedge and other goods particularly to connect or install rails.
192.	7302.30.00.00	- Switch lath, intersection connection, small switch rod, and
132.	1 302.30.00.00	other intersection parts
193.	7302.40.00.00	- Wedge plate and sole plate
135.	1002.40.00.00	wedge plate and sole plate

	7302.90	- Others
194.	7302.90.10.00	Bearing
195.	7302.90.90.00	Others
	73.03	Vessel, pipe and hollow profile, from cast iron.
		- Vessel and pipe:
196.	7303.00.11.00	Tube and pipe without connection
197.	7303.00.19.00	Others
	7303.00.90.00	- Others:
198.	7303.00.90.10	With outside diameter of not more than 100 mm
199.	7303.00.90.90	Others
	73.04	Vessel, pipe and hollow profile, without hem, from iron
		(other than cast iron) or steel.
		- Channel pipe from type that is used for oil or gas channel
		pipe:
200.	7304.19.00.00	Others
		- Casing, tubing and drilling pipe, from type for oil or gas
		drilling:
	7304.22.00	Drilling pipe from stainless steel:
201.	7304.22.00.90	Others;
	7304.23.00	Other drilling pipes
202.	7304.23.00.90	Others
	7304.24.00	Others, from stainless steel:
203.	7304.29.00	Others
	7304.24.90.00	Others:
204.	7304.29.00.90	Others
		- Others, with circle cross section, circ le from iron or not
		alloy steel
	7304.31	Cold drawn or cold-reduced:
205.	7304.31.10.00	Casing, tubing and with pin and box thread
206.	7304.31.20.00	High pressure pipe
207.	7304.31.40.00	Others, has outside diameter of less than 140 mm and
		carbon of les than 0.45% according to its weight
208.	7304.31.90.00	Others

	7304.39	Others:
209.	7304.39.20.00	High pressure pipe
210.	7304.39.40.00	Others, having outside diameter of less than 140 mm
		and containing carbon of less than 0.45% according to its
		weight
211.	7304.39.90.00	Others
		Others, with circle cross section, from stainless steel:
212.	7304.41.00.00	Cold drawn or cold-reduced
213.	7304.49.00.00	Others
		- Others, with circle cross section, from other alloy steel:
	7304.51	Cold drawn or cold-reduced):
214.	7304.51.10.00	Drill rod casing and tubing with pin and box thread
215.	7304.51.90.00	Others
216.	7304.59.00.00	Others
	7304.90	- Others:
217.	7304.90.10.00	High pressure pipe
218.	7304.90.30.00	Others, having diameter of less than 140 mm and
		containing carbon of less than 0.45% according to its weight
219	7304.90.90.00	Others
	73.05	Other vessels and pipes (for example welded, riveted,
		or similar type of connection), having circl cross
		section, outside diameter of 406,4 mm, from iron or
		steel.
220.	7305.11.00.00	Longitudinally welded with the submerged arc welded
		method
	7305.12	Others, longitudinally welded
221.	7305.12.10.00	Electric resistance welded (ERW)
222.	7305.12.90.00	Others
	7305.19	Others:
223.	7305.20.00.00	Spiral or helical submerged arc welded
224.	7305.19.99.00	Others
225.	7305.20.00.00	- Casing from type that is used in oil or gas drilling
		- Others, welded:

	7305.31	Longitudinally welded
226.	7305.31.10.00	Pipes and vessels from stainless steel
227.	7305.31.90.00	Others
	7305.39	Others
228.	7305.39.10.00	High pressure pipe
229.	7305.39.90.00	Others
230.	7305.90.00	- Others
	73.06	Vessel, pipe and other hollow profiles (for example hem
		or open welded, riveted or similar type of connection),
		from iron or steel.
-		- Channel pipe from type that is used for oil or gas
		channeling pipe:
231.	7306.11.10.00	Longitudinally electric resistance welded (ERW)
232.	7306.11.20.00	Spiral or helical submerged arc welded
233.	7306.11.90.00	Others
-	7306.19	Others:
234.	7306.19.10.00	Longitudinally electric resistance welded (ERW)
235.	7306.19.20.00	Spiral or helical submerged arc welded
236.	7306.19.90.00	Others
		- Casing and tubing from type that is used in oil or gas drilling:
237.	7306.21.00.00	Welded, from stainless steel
238.	7306.29.00.00	Others, welded, with circle cross section, from iron or not
		alloy steel:
	7306.30.10	Kettle vessel
239.	7306.30.10.10	With outside diameter of less than 12,5 mm
240.	7306.30.10.20	With outside diameter of 12,5 mm or more
	7306.30.20	Steel vessel with outside diameter of not more than 15
		mm, copper gilded or coated with fluoro-resin or zinc-
		chromate:
241.	7306.30.20.10	With outside diameter of less than 12.5 mm
242.	7306.30.20.20	With outside diameter of 12.5 mm or more
243.	7306.30.30.00	Pipe from type that is normally used as protection pipe

		(heating pipe) to heat ironing element and rice cooker, with
		outside diameter of not more than 12 mm
	7306.30.40	High pressure pipe:
244.	7306.30.40.10	With outside diameter of less than 12.5 mm
245.	7306.30.40.90	With outside diameter of 12.5 mm or more
	7306.30.90	Others:
246.	7306.30.90.10	With outside diameter of less than 12.5 mm
247.	7306.30.90.90	With outside diameter of 12.5 mm or more
	7306.40	- Others, welded, with circle cross section from stainless
		steel:
	7306.40.10	- Kettle vessel
248.	7306.40.10.10	Welded kettle vessel, with outside diameter of not more
		than 12.5 mm
249.	7306.40.10.20	Vessel and pipe from stainless steel, with outside
		diameter of more than 12.5 mm
250.	7306.40.20.00	Vessel and pipe from stainless steel, with outside
		diameter of more than 105 mm
251.	7306.40.30.00	Pipe and vessel containing nickel of minimum 30%
		according to its weight, with outside diameter of not more
		than 10 mm
252.	7306.40.90.00	Others
	7306.50	- Others, welded, with circle cross section, from other
		alloyed steel:
	7306.50.10	Kettle vessel:
253.	7306.50.10.10	Welded kettle vessel wit outside diameter of not more
		than 12.5 mm
254.	7306.50.10.20	Welded kettle vessel with outside diameter of more
		than 12.5 mm
	7306.50.90	Others:
255.	7306.50.90.10	With outside diameter of not more than 12.5 mm
256.	7306.50.90.90	With diameter of more than 12.5 mm
		- Others, welded, with non circle cross section

	7306.61.00	With square or rectangle section:
257.	7306.61.00.10	With outside diameter of less than 12.5 mm
258.	7306.61.00.90	Others
	7306.69.00	With cross section other than circle:
259.	7306.69.00.10	With diameter of less than 12.5 mm
260.	7306.69.00.90	Others
	7306.90	- Others:
	7306.90.10	Pipe and tube soldered with copper:
261.	7306.90.10.10	With outside diameter of less than 12.5 mm
262.	7306.90.10.90	Others
	7306.90.90	Others:
263.	7306.90.90.10	With outside diameter of less than 12.5 mm
264.	7306.90.90.90	Others
	73.07	Vessel or pipe fittings (for example joint, right-angled,
		sheath) from iron or steel.
		- Cast iron fittings:
	7307.11	From cast iron than cannot be forged:
265.	7307.11.10.00	Tube or pipe fittings without joint
266.	7307.19.00.00	Others
267.	7307.19.00.00	Others
		- Others, from stainless steel
	7307.21	Flange:
268.	7307.21.10.00	Has inside diameter of less than 15 cm
269.	7307.21.90.00	Others
	7307.22	Threaded elbows, curvature and sheath
270.	7307.22.10.00	Has inside diameter of less than 15 cm
271.	7307.22.90.00	Others
	7307.23	Butt welding fittings:
272.	7307.23.10.00	Has inside diameter of less than 15 cm
273.	7307.23.90.00	Others
	7307.29	Others:
274.	7307.29.10.00	Has inside diameter of less than 15 cm

Others:         7307.91       Flange:         276.       7307.91.10.00       Has inside diameter of less than 15 cm         277.       7307.91.90.00       Others         7307.92       Threaded elbows, curvature and sheath         278.       7307.92.10.00       Has diameter of less than 15 cm         279.       7307.92.90.00       Others         7307.93       Butt welding fittings	
276.       7307.91.10.00       Has inside diameter of less than 15 cm         277.       7307.91.90.00       Others         7307.92       Threaded elbows, curvature and sheath         278.       7307.92.10.00       Has diameter of less than 15 cm         279.       7307.92.90.00       Others	
277.       7307.91.90.00       Others         7307.92       Threaded elbows, curvature and sheath         278.       7307.92.10.00       Has diameter of less than 15 cm         279.       7307.92.90.00       Others	
7307.92       Threaded elbows, curvature and sheath         278.       7307.92.10.00       Has diameter of less than 15 cm         279.       7307.92.90.00       Others	
278.       7307.92.10.00       Has diameter of less than 15 cm         279.       7307.92.90.00       Others	
279. 7307.92.90.00 Others	
7307.03	
280. 7307.93.10.00 Has diameter of less than 15 cm	
281. 7307.93.90.00 Others	
7307.99 Others:	
282. 7307.99.10.00 Has diameter of less than 15 cm	
283. 7307.99.90.00 Others	
73.08 Structure (not including prefabrication stru	cture from
post 94.06) and parts of structure (for exam	nple bridge
and parts of bridge, sluice blade, tower, la	attice pole,
roof, roof frame, door and window and their f	frames and
threshold for door, window cover, pillar	and pole
ledge), from iron or steel; plate, small rod, an	gle, shape,
section, vessel and similar types, prepared f	or need of
structure from iron or steel.	
7308.10 Bridge and parts of bridge:	
284. 7308.10.10.00 Prefabrication modular from type that is con	nected with
scissor connector	
285. 7308.10.90.00 Others	
285.       7308.10.90.00       Others         7308.20       - Tower and lattice pole:	
7308.20 - Tower and lattice pole:	nected with
7308.20     - Tower and lattice pole:       Tower:	nected with
7308.20- Tower and lattice pole: Tower:286.7308.20.11.00 Prefabrication tower from type that is control	nected with
7308.20       - Tower and lattice pole:         Tower:       Tower:         286.       7308.20.11.00       Prefabrication tower from type that is conscissor connector	nected with

		scissor connector
289.	7308.20.29.00	Others
290.	7308.30.00.00	- Door, window and their frames and threshold for door
	7308.40	- Equipments for scaffolding, window cover blade, propping
		and pit-propping:
291.	7308.40.10.00	Prefabrication modular from type that is connected with
		scissor connector
292.	7308.40.90.00	Others
	7308.90	- Others:
293.	7308.90.20.00	Others, prefabrication modular from type that is
		connected with scissor connector
294.	7308.90.40.00	Galvanized wavy and curved plate or sheet to be
		assembled for channel, underground culvert or tunnel
295.	7308.90.60.00	- perforated tray for cable
		Others
296.	7308.90.92.00	Guardrail
297.	7308.90.99.00	Others
	73.10	Tank, ravine, drum, tin, box and similar types of
		packing for various materials (other than gas under
		pressure or liquid gas), from iron or steel, with capacity
		of not more than 300 I, hot coated or isolated or not, but
		not completed with mechanical or thermal equipments.
	7310.10	- With capacity of 50 I or more:
298.	7310.10.10.00	From tinplate
	7310.10.90	Others
299.	7310.10.90.10	From cast iron or steel in rough condition
300.	7310.10.90.20	From forged iron or steel or stamped in rough condition
301.	7310.10.90.0	Others
		- With capacity of less than 50 I:
	7310.21	Covered tin with soldering or shrinkage:
	7310.21.10	With capacity of less than 1 I:
302.	7310.21.10.10	From cast iron or steel in rough condition
303.	7310.21.10.20	From forged iron or steel or stamped in rough

319.	7312.10.10.00	Locked coil, flattened strands and non-rotating wire
	7312.10	- Twisted wire, rope and cable:
		types, from iron or steel, not electrically isolated.
	73.12	Twisted wire, rope, cable, plaited tire, sling and similar
318.	7311.00.94.00	With capacity of 30 I or more but less than 110 I
317.	7311.00.93.90	Others
316.	7311.00.93.10	With capacity of not more than 7.3 I
	7311.00.93	With capacity of less than 30 I:
		- Others
		iron or steel.
	73.11	Packing from gas under pressure or liquid gas from
315.	7310.29.99.90	Others
		condition
314.	7310.29.99.20	From forged iron or steel or stamped in rough
313.	7310.20.99.10	From cast iron or steel in rough condition
	7310.29.99	Others:
312.	7310.29.91.00	From tinplate
		Others:
311.	7310.29.10.90	Others
		condition
310.	7310.29.10.20	From forged iron or steel or stamped in rough
309.	7310.29.10.10	From cast iron or steel in rough condition
	7310.29.10	With capacity of less than 1 I:
	7310.29	Others
308.	7310.21.99.90	Others
307.	7310.21.99.20	condition
306. 307.	7310.21.99.10	<ul> <li> From cast iron or steel in rough condition</li> <li> From forged iron or steel or stamped in rough</li> </ul>
200	7310.21.99	Others:
305.	7310.21.91.00	From tinplate
		Others
304.	7310.21.10.90	Others
		condition

		ropes
320.	7312.10.20.00	Gilded or coated with brass and with diameter of not
		more than 3 mm
-		Others
	7312.10.91	Pre-stressing steel strand:
321.	7312.10.91.10	Pre-pressure concrete wire spiral
322.	7312.10.91.90	Others
323.	7312.10.99.00	Others:
324.	7311.90.00.00	- Others
	73.15	Chain and its parts, from iron or steel.
-	7315.90	- Other parts:
325.	7315.90.90.00	Others
326.	7316.00.00.00	Anchor, small anchor and their parts, from iron or steel.
	73.17	Nail, peg, thumbtack, corrugated nail, nail staples,
		(other than as meant in post 83.05) and similar types of
		articles, from steel iron, with head from other material
		or not, but not included in articles like that with head
		from copper.
327.	7317.00.10.00	- Wire nail
328.	7317.00.20.00	- Nail staples
	7317.00.90	- Others:
329.	7317.00.90.10	Rail nails for rail pads; brush peg for textile brush
		machine; gang nail, connector and anti splitting
330.	7317.00.90.90	Others
	73.18	Screw, bolt, nut, rail screw, screw hook, rivet, pegs, key
		pegs, flat ring (including spring flat ring) and similar
		types of articles, from iron or steel.
		- Threaded goods
331.	7318.11.00.00	Rail screw
332.	7318.12.00.00	Other wooden screws
333.	7318.13.00.00	Screw hook and screw ring
334.	7318.14.00.00	Self notched screw

335.	7318.15.00.00	Other screws and bolts, with nuts or flat rings or not
336.	7318.16.00.00	Nuts
337.	7319.19.00.00	Others
		- Threaded goods:
338.	7318.21.00.00	Spring flat ring and other key flat rings
339.	7318.22.00.00	Other flat rings
340.	7318.23.00.00	Rivet
341.	7318.24.00.00	Pegs and key pegs
342.	7318.29.00.00	Others
B. Al	loy Steel	·
	72.19	Floor hot-reduced product from stainless steel, with
		width of 600 mm o more.
		- Not further processed, other than cold-reduced
1.	7219.32.00.00	With thickness of 3 mm or more but less than 4.75 mm
2.	7219.33.00.00	With thickness of more than 1 mm but less than 3 mm
3.	7219.34.00.00	With thickness of 0.5 mm or more but not more than 1 mm
4.	7219.35.00.00	With thickness of less than 0.5 mm
5.	7219.90.00.00	- Others
	72.20	Floor hot-reduced product from stainless steel, with
		width of less than 600 mm.
	7220.20	- Not further processed other than cold-reduced:
6.	7220.20.10.00	Hoop and strip, with width of not more than 400 mm
7.	7220.20.90.00	Others
	7220.90	- Others:
8.	7220.90.10.00	Hoop and strip, with width of not more than 400 mm
9.	7220 .90.90.00	Others
	72.25	Floor hot-reduced product from other alloy steel, with
		width of 600 mm or more.
		- From electricity-silicon steel:
10.	7225.11.00.00	Grain-oriented
11.	7225.19.00.00	Others
	7225.30	Others, not further processed other than hot-reduced, in

		combination:
12.	7225.30.10	From high speed steel
13.	7225.30.90.00	Others
	7225.40	- Others, not further processed other than hot-reduced, not n
		rolls:
14.	7225.40.10.00	From high speed steel
15.	7225.40.90.00	Others
	7225.50	- Others, not further processed other than cold-reduced:
16.	7225.50.10.00	From high speed steel
17.	7225.50.90.00	Others
		Others
	7225.91	Electrolysis gilded or coated with zinc:
18.	7225.91.10.00	From high speed steel
19.	7225.91.90.00	Others
	7225.92	Gilded or coated in another way with zinc:
20.	7225.92.10.00	From high speed steel
21.	7225.92.90.00	Others
	7225.99	Others:
22.	7225.99.10.00	From high speed steel
23.	7225.99.90.00	Others
	72.26	Floor hot-reduced product from other alloy steel, with
		width of less than 600 mm.
		- From electricity silicon steel
	7226.11	Grain-oriented:
24.	7226.11.10.00	Hoop and strip, with width of not more than 400 mm
25.	7226.11.90.00	Others
26.	7226.19.10.00	Hoop and strip, with width of not more than 400 mm
27.	7226.19.90.00	Others
	7226.20	- From high speed steel
28.	7226.20.10.00	Hoop and strip, with width of not more than 400 mm
29.	7226.20.90.00	Others
		- Others

	7226.91	Not further processed other than hot-reduced:
30.	7226.91.10.00	Hoop and strip, with width of not more than 400 mm
31.	7226.91.90.00	Others
-	7226.92	Not further processed other than cold-reduced:
32.	7226.92.10.00	Hoop and strip, with width of not more than 400 mm
33.	7226.92.90.00	Others
	7226.99	Others:
		Hoop and strip, with width of not more than 400 mm:
34.	7226.99.11.00	Gilded and coated with zinc
35.	7226.99.19.00	Others
		Others
36.	7226.99.91.00	Gilded and coated with zinc
37.	7226.99.99.00	Lain-lain
	72.27	Rods and small rods, hot-reduced, in rolls with irregular
		rotation, from other alloy steel.
38.	7227.10.00.00	- From high speed steel
39.	7227.20.00.00	- From silicon-manganese steel
40.	7227.90.00.00	- Others
-	72.28	Rods and other small rods from other alloy steel; angle,
		shape, and section from other alloy steel, hollow drilling
		rods and small rods, from alloy steel or not alloy steel.
	7228.10	- Rods and other small rods from high speed steel:
41.	7228.10.10.00	With circle cross section
42.	7228.10.90.00	Others
	7228.20	- Rods and small rods, from silicon-manganese steel:
		With circ le cross section:
43.	7228.20.11.00	Not further processed other than hot-reduced, hot drawn
		or extruded
44.	7228.20.19.00	Others
		Others
45.	7228.20.91.00	Not further processed other than hot-reduced, hot drawn
		or extruded

	7228.30	- Rods and other small rods, not further processed other than
		hot-reduced, hot drawn or extruded
47.	7228.30.10.00	With circle cross section
48.	7228.30.90.00	Others
	7228.40	- Rods and other small rods, not further processed other than
		being forged:
49.	7228.40.10.00	With circle cross section
50.	7228.40.90.00	Others
	7228.50	- Rods and other small rods, not further processed other than
		cold-formed or cold-finished:
51.	7228.40.10.00	With circle cross section
52.	7228.50.90.00	Others
	7228.60	- Rods and other mall rods:
53.	7228.60.10.00	With circle cross section
54.	7228.60.90.00	Others
	7228.70	- Angle, shape and section
55.	7228.70.10.00	Not further processed other than hot-reduced, hot drawn
		or extruded
56.	7228.70.90.00	Others
	7228.80	- Hollow drilling rods and small rods:
57.	7228.80.11.00	With circle cross section
58.	7228.80.19.00	Others
59.	7228.80.90	Others
	72.29	Wire from other alloy steel.
60.	7229.20.00.00	- From silicon-manganese steel
	7229.90	- Others:
61.	7229.90.10.00	From high speed steel
	7229.90.90	Others
62.	7229.90.90.10	Containing chromium (Cr) of 0.5% or more according to
		its weight
63.	7229.90.90.90	Others
C. D	erivative Produc	ts

	73.09	Reservoir, tank, tong and similar types of storage places
		for all types of materials (other than gas under pressure
		or liquid gas), from iron or steel, with capacity of more
		than 300 I, coated or hot isolated or not, but not
		completed with mechanical or thermal equipments.
		- From types that are normally used for transportation or
		packing of goods:
1.	7309.00.11.00	Coated or hot isolated
2.	7309.00.19.00	Others
		- Others
3.	7309.00.91.00	Coated or hot isolated
4.	7309.00.99.00	Others
5.	7313.00.00.00	Barbed wire from iron or steel; twisted hoop or single
		flat wire, barbed or not, and loosely twisted double wire,
		from type that is used for fence, from iron or steel.
	73.14	Cloth (including tire without end), lattice weaving, jarring
		and fence, from or steel wire; span metal from iron or
		steel.
		- Woven cloth;
6.	7314.12.00.00	Tire without end for machine, from stainless steel
7.	7314.14.00.00	Other woven cloth from stainless steel
	7314.19	Others
8.	7314.19.10.00	Tire without end for machine other than from stainless
		steel
9.	7314.19.90.00	Others
10.	7314.20.00.00	- Lattice weaving, net and fence, welded at its cross part,
		from wire with the cross diameter size of maximum 3 mm or
		more and with the mesh size of 100 cm <sup>2</sup> or more
		- Lattice weaving, other nets and fences, welded at its cross
		part:
11.	7314.31.00.00	Gilded or coated with zinc
12.	7314.39.00.00	Others

13.	7314.41.00.00	Gilded or coated with zinc
14.	7314.42.00.00	Coated with plastic
15.	7314.49.00.00	Others
16.	7314.50.00.00	- Span metal
	73.15	Chain and its parts, from iron or steel.
		- Joint connection chain and its parts:
	7315.11	Rotating chain:
17.	7315.11.10.00	Two wheels bicycle or motorcycle chain
		Others:
18.	7315.11.91.00	Transmission type, with inter gear distance length of
		not less than 6 mm but not more than 32 mm
19.	7315.11.99.00	Others
	7315.12	Other chains:
20.	7315.12.10.00	Two wheels bicycle or motorcycle chain
21.	7315.12.90.00	Others
	7315.19	Parts:
22.	7315.19.10.00	Of two wheel bi cycle or motorcycle
23.	7315.19.90.00	Others
24.	7315.20.00.00	- Supporting chain
		- Other chains:
25.	7315.81.00.00	Planting connector/connecting nail
26.	7315.82.00.00	Others, welded connector
	7315.90	Others:
27.	7315.89.10.00	Two wheels bicycle or motorcycle chain
28.	7315.89.90.00	Others
	7315.90	- Other parts:
29.	7315.90.20.00	Of two wheels bicycle or motor cycle chain
	73.20	Spring and blade fro spring, from iron or steel.
	7320.10	- Blade spring and and its sheets:
		Suitable to be used for motorized vehicles or machines
		from post 84.29 or 84.30:
30.	7320.10.11.00	Suitable to be used for motorized vehicles from post

		87.02, 87.03 or 87.04
31.	7320.10.11.00	Others
32.	7320.10.90.00	Others
	7320.20	- Spiral spring:
33.	7320.20.10.00	Suitable to be used for motorized vehicles or machines
		from post 87.02, 87.03 or 87.04
31.	7320.10.19.00	Others
32.	7320.10.90.00	Others
	7320.20	- Spiral spring
33.	7320.20.10.00	Suitable to be used for motorized vehicles or machines
		from post 84.29 or 84.30
34.	7320.20.90.00	Others
	7320.90	- Others:
35.	7320.90.10.00	Suitable to be used for motorized vehicles
36.	7320.90.90.00	Others
	73.21	Oven, stove, open oven, cooking ware (including oven
		with additional kettle for central heating), large grill,
1		
		brazier, gas circlet, heating plate, and household
		brazier, gas circlet, heating plate, and household
		brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their
37.	7321.11.00.00	brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel.
37. 38.	7321.11.00.00 7321.12.00.00	brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel. - Cooking ware and heating plate:
		<ul> <li>brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel.</li> <li>Cooking ware and heating plate:</li> <li>- With gas fuel or combination of gas and other fuels</li> </ul>
38.	7321.12.00.00	<ul> <li>brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel.</li> <li>Cooking ware and heating plate:</li> <li>With gas fuel or combination of gas and other fuels</li> <li>With liquid fuel</li> </ul>
38.	7321.12.00.00	<ul> <li>brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel.</li> <li>Cooking ware and heating plate:</li> <li>With gas fuel or combination of gas and other fuels</li> <li>With liquid fuel</li> <li>Others, including equipments with solid fuel</li> </ul>
38. 39.	7321.12.00.00 7321.19.00.00	<ul> <li>brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel.</li> <li>Cooking ware and heating plate:</li> <li>With gas fuel or combination of gas and other fuels</li> <li>With liquid fuel</li> <li>Others, including equipments with solid fuel</li> <li>Other equipments:</li> </ul>
38. 39. 40.	7321.12.00.00 7321.19.00.00 7321.81.00.00	<ul> <li>brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel.</li> <li>Cooking ware and heating plate:</li> <li>With gas fuel or combination of gas and other fuels</li> <li>With liquid fuel</li> <li>Others, including equipments with solid fuel</li> <li>Other equipments:</li> <li>With gas fuel or combination of gas and other fuels</li> </ul>
38. 39. 40. 41.	7321.12.00.00 7321.19.00.00 7321.81.00.00 7321.82.00.00	<ul> <li>brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel.</li> <li>Cooking ware and heating plate:</li> <li>With gas fuel or combination of gas and other fuels</li> <li>With liquid fuel</li> <li>Others, including equipments with solid fuel</li> <li>Other equipments:</li> <li>With gas fuel or combination of gas and other fuels</li> <li>With gas fuel or combination of gas and other fuels</li> </ul>
38. 39. 40. 41.	7321.12.00.00 7321.19.00.00 7321.81.00.00 7321.82.00.00 7321.89.00.00	brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel. - Cooking ware and heating plate: - With gas fuel or combination of gas and other fuels - With liquid fuel - Others, including equipments with solid fuel - Other equipments: - With gas fuel or combination of gas and other fuels - With gas fuel or combination of gas and other fuels - With gas fuel or combination of gas and other fuels - With liquid fuel - Others, including equipments with solid fuel
38. 39. 40. 41. 42.	7321.12.00.00 7321.19.00.00 7321.81.00.00 7321.82.00.00 7321.89.00.00 7321.90	brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel. - Cooking ware and heating plate: - With gas fuel or combination of gas and other fuels - With liquid fuel - Others, including equipments with solid fuel - Other equipments: - With gas fuel or combination of gas and other fuels - With gas fuel or combination of gas and other fuels - With liquid fuel - Others, including equipments with solid fuel - Others, including equipments with solid fuel - Parts:
38. 39. 40. 41. 42. 43.	7321.12.00.00 7321.19.00.00 7321.81.00.00 7321.82.00.00 7321.89.00.00 7321.90 7321.90	brazier, gas circlet, heating plate, and household appliances without similar type of electricity, and their parts, from iron or steel. - Cooking ware and heating plate: - With gas fuel or combination of gas and other fuels - With liquid fuel - Others, including equipments with solid fuel - Other equipments: - With gas fuel or combination of gas and other fuels - With gas fuel or combination of gas and other fuels - With gas fuel or combination of gas and other fuels - Others, including equipments with solid fuel - Others, including equipments with solid fuel

		and their parts, from iron or steel; air heater and hot air
		distributor (including distributor that is also able to
		distribute fresh or cold air), not heated with electricity,
		with fan installed inside or blowing device activated with
		motor, and their parts, from iron or steel.
		- Radiator and its parts:
46.	7322.11.00.00	From cast iron
47.	7322.19.00.00	Others
48.	7322.90.00.00	- Others
	73.23	Goods for use on the table, in the kitchen, or other
		household appliances and their parts, from iron or steel;
		iron wool or steel wool; pot polisher and polishing pad
		or polisher, hand gloves or similar types, from iron or
		steel.
49.	7323.10.00	- Iron or steel wool, pot polisher and polishing pad or
		polisher, hand gloves and similar types
		- Others:
	7323.91	From cast iron, not enameled:
50.	7323.91.10.00	Kitchen utensils
51.	7323.91.20.00	Ashtray
52.	7323.91.90.00	Others
53.	7323.92.00.00	From cast iron, enameled
	7323.92.00.00	From stainless iron:
54.	7323.93.10.00	Kitchen utensils
55.	7323.93.20.00	Ashtray
56.	7323.93.90.00	Others
57.	7323.94.00.00	From iron (other than cast iron) or steel, enameled
	7323.99	Others:
58.	7323.99.10.00	Kitchen utensils
59.	7323.99.20.00	Ashtray
60.	7323.99.90.00	Others
	73.24	Sanitary equipments and their parts, from iron or steel.
	7324.10	Washing tube and washbasin, from stainless steel:

61.	7324.10.10.00	Dish washing place
62.	7324.10.90.00	Others
		- Bathing tube
	7324.21	From cast iron, enameled or not:
63.	7324.21.10.00	Elongated bathing tube
64.	7324.21.90.00	Others
65.	7324.29.00.00	Others
	7324.90	- Others, including their parts:
66.	7324.90.10.00	Closet water waster or urinal (neat type)
67.	7324.90.30.00	Bed pan, portable urinal
		Others
68.	7324.90.91.00	Parts of dish washing place or bathing tube
69.	7324.90.93.00	Parts of closet water waster or (permanent type)
70.	7324.90.99.00	Others
	73.25	Other castings from iron or steel.
	7325.10	- From cast iron unable to be forged:
71.	7325.10.20.00	Hole cover, grating and its frame
	7325.10.90	Others:
72.	7325.10.90.10	Kettle and cup to collect latex
73.	7325.10.90.90	Others
		- Others
74.	7325.91.00.00	Grinding ball and similar types of goods for grinding
	7325.99	Others
75.	7325.99.20.00	Hole cover, grating and its frame
76.	7325.99.90.00	Others
	73.26	Other articles from iron or steel.
		- Forged or stamped, but not further processed:
77.	7326.11.00.00	Grinding ball and similar types of goods for grinding
78.	7326.19.00.00	Others
	7326.20	- Articles from wire or steel iron:
79.	7326.20.50.00	Poultry cage and similar types
80.	7326.20.90.00	Others

	7326.90	- Others:
81.	7326.90.10.00	Ship's wheel fin
82.	7326.90.30.00	Protector and stainless steel clamp assembled with rubber
		layer from type that is used for cast iron pipe without joint
		and pipe fittings
83.	7326.90.60.00	Bunsen burner
84.	7326.90.70.00	Horseshoe, spur at boots of rider
		Other:
85.	7326.90.91.00	Cigarette place and box
		Others
86.	7326.90.99.10	Kettle and cup to collect latex
87.	7326.90.99.20	Mousetrap
88.	7326.90.99.90	Others

## MINISTER OF TRADE OF THE REPUBLIC OF INDONESIA

signed

## **ENGGARTIASTO LUKITA**

Copy conforms to the original Secretariat General Ministry of Trade for Head of Legal Bureau,

signed and sealed

## M. SYIST

Translated from Indonesian Language Jakarta, May 16, 2017 Authorized and Sworn Translator,

## **FIKRI SAID OBED**