

COPY OF

REGULATION OF THE MINISTER OF FINANCE NUMBER 107/PMK.011/2011

CONCERNING

GOVERNMENT-BORNE IMPORT DUTY ON THE IMPORT OF GOODS AND MATERIALS FOR THE AUTOMOTIVE COMPONENT MANUFACTURING FOR FISCAL YEAR 2011

BY THE GRACE OF GOD ALMIGHTY THE MINISTER OF FINANCE.

Considering

- : a. that in the framework of fulfilling the supply of goods and/or services to be used for the public purposes and the competitiveness enhancement of automotive component manufacturing industries in the country, it is necessary to grant fiscal incentives in the form of Government-Borne Import Duty on the import of goods and materials by the automotive component manufacturing industries;
- b. that on the import of goods and materials by the automotive component manufacturing industries, it has met the assessment criteria and provisions of goods and materials to be granted Government-Borne Import Duty in accordance with the provisions in Article 2 of Regulation of the Minister of Finance Number 261/PMK.011/2010 on Government-Borne Import Duty on the Import of Goods and/or Services to be Used for Public Purposes and Competitive Enhancement of Certain Sectors of Industry for Fiscal Year 2011:
- c. that in the framework of granting the Government-Borne Import
 Duty on the import of goods and services by the automotive
 component manufacturing industries as referred to in letter b, the
 budget ceiling has been specified for the granting of GovernmentBorne Import Duty for Fiscal Year 2011;
- d. that based on the considerations as referred to in letter a, letter b, and letter c, and in the framework of implementing the provisions in Article 3 item (4) of Regulation of the Minister of Finance No. 261/PMK/011/2010 on Government-Borne Import duty on the Import of Goods and Materials to Produce Goods and/or Services to be Used for Public Purposes and Competitiveness Enhancement of Certain Sectors of Industry for Fiscal Year 2011, it is necessary to



stipulate Regulation of the Minister of Finance on Government-Borne Import Duty on the Import of Goods and Materials for the Automotive Component Manufacturing for Fiscal Year 2011;

In View of

- : 1. Act Number 10 Year 1995 on Customs Clearance (State Gazette of the Republic of Indonesia Year 1995 Number 75, Supplement to State Gazette of the Republic of Indonesia Number 3612) as amended by Act Number 17 Year 2006 (State Gazette of the Republic of Indonesia Number 93, Supplement to State Gazette of the Republic of Indonesia Number 4661);
 - 2. Act Number 17 Year 2003 on State Finance (State Gazette of the Republic of Indonesia Year 2003 Number 47, Supplement to State Gazette of the Republic of Indonesia Number 4286);
 - 3. Act Number 1 Year 2004 on State Treasury (State Gazette of the Republic of Indonesia Year 2004 Number 5, Supplement to State Gazette of the Republic of Indonesia Number 4355);
 - 4. Act Number 10 Year 2010 on State Revenues and Expenditures Budget for Fiscal Year 2011 (State Gazette of the Republic of Indonesia Year 2010 Number 126, Supplement to State Gazette of the Republic of Indonesia Number 5167);
 - 5. Presidential Decree Number 56/P Year 2010;
 - 6. Regulation of the Minister of Finance Number 63/PMK.05/2010 on the Mechanisms of Implementation and Accountability for Government-Borne Import Duty;
 - Regulation of the Minister of Finance Number 261/PMK.011/2010
 on Government-Borne Import Duty on the Import of Goods and
 Materials to Produce Goods and/or Services to be Used for Public
 Purposes and Competitiveness Enhancement of Certain Sectors of
 Industry for Fiscal Year 2011;

DECIDES

To stipulate

: REGULATION OF THE MINISTER OF FINANCE ON GOVERNMENT-BORNE IMPORT DUTY ON THE IMPORT OF GOODS AND MATERIALS TO BE USE FOR THE AUTOMOTIVE COMPONENT MANUFACTURING FOR FISCAL YEAR 2011.

Article 1

In this Regulation of the Minister of Finance the meaning of:

Company is the company included in the industry with major activity of manufacturing the automotive components.



Goods and Materials for the Automotive Component Manufacturing, hereinafter referred to as Goods and Materials, are finished goods, intermediate goods and/or raw materials, including components and subcomponents to be processed, assembled, or installed for the automotive component manufacturing by the Company.

Article 2

- (1) Government-Borne Import Duty shall be granted on the import of Goods and Materials as listed in Appendix of this Regulation of the Minister of Finance which constitutes an integral part of this Regulation of the Minister of Finance.
- (2) Government-Borne Import Duty as referred to in item (1) shall be government-borne tax subsidy expenditure as set referred to in Regulation of the Minister of Finance on the mechanisms of Implementation and Accountability for Government-Borne Import Duty.
- (3) Government-Borne Import Duty shall not be granted to:
 - a. Goods and Materials subject to general import duty tariff of zero percent (0%);
 - b. Goods and Materials subject to import duty tariff of zero percent (0%) based on the international agreement and covenant;
 - c. Goods and Materials subject to Anti Dumping Import Duty/Temporary Anti Dumping Import Duty, Safeguard Measures Import Duty/Temporary Safeguard Measures Import Duty, Benefits Import Duty, Retaliatory Import Duty
 - d. Goods and Materials imported into the Bonded Zone using document of Import Customs Notification by obtaining import duty and tax suspension in the framework of import; and/or
 - e. Goods and Materials imported in the framework of utilizing the facilities of Import to Export Convenience.
- (4) Government-Borne Import Duty as referred to in item (1) shall be granted with budget ceiling of one hundred six billion one hundred thirty six million five hundred thousand rupiah (Rp106.136.500.000,00).
- (5) The Minister of Finance being the State's General Treasurer as the Budget User of the State's General Treasurer Budget Division shall



appoint the Director General of High Technology-Based Leading Industry, the Ministry of Industry being the Budget User Authority to implement the payment for government-borne tax subsidy expenditure.

(6) The budget allocation of Government-Borne Import Duty with ceiling as referred to in item (4) to the Company shall be determined by the Budget User Authority as referred to in item (5).

Article 3

- (1) To obtain Government-Borne Import Duty as referred to in Article 2 item (1), the Company shall submit an application to the Director General of Customs and Excise enclosed with Goods Import Plan which has been approved and validated by the Director General of High Technology-Based Leading Industry, the Ministry of Industry.
- (2) Goods Import Plan as referred to in item (1) shall contain at least the following data elements:
 - a. number and date Goods Import Plan;
 - b. Company name;
 - c. Taxpayer Registration Number;
 - d. address;
 - e. the customs office overseeing the entry point of goods;
 - f. description, type and technical specifications of goods;
 - g. tariff heading (HS);
 - h. amount/unit of goods;
 - i. import price estimation;
 - j. country of origin;
 - k. estimation of government-borne import duty; and
 - l. company leader.

Article 4

- (1) Upon the application as referred to in Article 3 item (1), the Director General of Customs and Excise shall grant approval or rejection within a maximum period of fourteen (14) days from receipt of complete application.
- (2) Approval as referred to in item (1) may be approved partly or wholly towards Goods and Materials listed in Goods Import Plan attached to the application submitted by the Company as referred to



in Article 3.

- (3) In the case that the application as referred to in Article 3 item (1) is approved partly or wholly, in the form of approval as referred to in item (2), the Director General of Customs and Excise on behalf of the Minister of Finance shall issue Decision of the Minister of Finance regarding Government-Borne Import Duty on the import of Goods and Materials for the automotive component manufacturing by the automotive component manufacturing industries.
- (4) In the case that the application as referred to in Article 3 item (1) is rejected, the Director General of Customs and Excise on behalf of the Minister of Finance shall deliver notice of rejection to the Company stating the reasons for rejection.

Article 5

- (1) Upon the realization of import of Government-Borne Import Duty of which implementation is under Decision of the Minister of Finance as referred to in Article 4 item (3), the local Office of Customs and Excise Surveillance and Services or the Main Office of Customs and Excise Services shall put seal "GOVERNMENT-BORNE IMPORT DUTY UNDER DECISION OF THE MINISTER OF FINANCE NUMBER 107/PMK.011/2011" on all sheets of Import Customs Notification.
- (2) Import Customs Notification as referred to in item (1) shall be used as the basis for revenue recording of Government-Borne Import Duty and allocated as the tax subsidy expenditure in the same amount.

Article 6

- In the case that there is a difference between Goods and Materials to be imported from the list of Goods and Materials contained in Decision of the Minister of Finance as referred to in Article 4 item
 (3), the Company may submit an application for amendment to Decision of the Minister of Finance.
- (2) The application as referred to in item (1) shall be submitted to the Director General of Customs and Excise accompanied by Amended Goods Import Plan which has been approved and validated by the Director General of High Technology-Based Leading Industry, the Ministry of Industry.

Article 7



- (1) Upon the application as referred to in Article 6, the Director General of Customs and Excise shall grant approval or rejection within a maximum period of fourteen (14) days from receipt of complete application.
- (2) Approval of the application for amendment to Decision of the Minister of Finance as referred to in item (1) may be approved partly and wholly.
- (3) In the case that the application as referred to in Article 6 is approved partly or wholly, the Director General of Customs and Excise on behalf of the Minister of Finance shall issue Decision of the Minister of Finance on Government-Borne Import Duty on the import of Goods and Materials for the automotive component manufacturing by the automotive component manufacturing industries.
- (4) In the case that the application as referred to in Article 6 is rejected, the Director General of Customs and Excise on behalf of the Minister of Finance shall deliver notice of rejection to the Company stating the reasons of rejection.

Article 8

Implementation and accountability for Government-Borne Import Duty as referred to in Article 2 shall be implemented in accordance with the provisions in Regulation of the Minister of Finance regulating the mechanism of implementation and accountability for Government-Borne Import Duty.

Article 9

- (1) Goods and Materials acquiring Government-Borne Import Duty shall be used by the relevant Company for the automotive component manufacturing and cannot be transferred to other party.
- (2) For misuse of the provisions as referred to in item (1), the Company shall pay import duty that should be paid plus interest of two percent (2%) per month at the latest twenty four (24) months from the realization of the import of Government-Borne Import Duty as referred to in Article 5 item (1).

Article 10

This Regulation of the Minister of Finance shall come into force from date of promulgation up to December 31, 2011.

For public cognizance, this Regulation of the Minister of Finance shall be



promulgated by placing it in State Gazette of the Republic of Indonesia.

Stipulated in Jakarta

On July 18, 2011
THE MINISTER OF FINANCE,
Signed,
AGUS D.W. MARTOWARDOJO

Promulgated in Jakarta

On July 18, 2011

THE MINISTER OF LAW AND HUMAN RIGHTS,

Signed,

PATRIALIS AKBAR

STATE GAZETTE OF THE REPUBLIC OF INDONESIA YEAR 2011 NUMBER 417

Issued as a true certified copy

HEAD OF THE GENERAL AFFAIRS BUREAU

represented by

HEAD OF THE MINISTERIAL ADMINISTRATIVE DIVISION

GIARTO

NIP. 195904201984021001



APPENDIX

REGULATION OF THE MINISTER OF FINANCE NUMBER 107/PMK.011/2011 ON GOVERNMENT-BORNE IMPORT DUTY ON THE IMPORT OF GOODS AND MATERIALS FOR THE AUTOMOTIVE COMPONENT MANUFACTURING FOR FISCAL YEAR 2011.

LIST OF GOODS AND MATERIALS FOR THE AUTOMOTIVE COMPONENT MANUFACTURING WHICH WILL OBTAIN GOVERNMENT-BORNE IMPORT DUTY FOR FISCAL YEAR 2011

NO	DESCRIPTION OF GOODS	CDECIEICA TIONS	INCLUDED IN
NO.		SPECIFICATIONS	TARIFF HEADINGS
1.	Polypropylene	Pellets	3901.10.20.00
2	Polyethylene copolymer	Pellets	3901.90.90.00
3	Polypropylene homopolymer	Pellets	3902.10.20.00
4	Polypropylene homopolymer	Non powders and pellets	3902.10.90.00
5.	Polypropylene copolymer	Pellets	3902.30.90.10
6.	Ethylene-prophylene	Pellets	3902.90.90.00
7.	Acrylonitrile butadiene styrene (ABS)	In the dispersion	3903.30.30.00
8.	Acrylonitrile butadiene styrene (ABS resin)	Pellets	3903.30.90.00
9.	Polyvinyl chloride compound	Pellets	3904.21.00.00
10	PVC plastisol	Fluid	3904.21.00.00
11	PMMA (polymethyl metharcylate)	Pellets	3906.10.90.00
12	Polyot	Fluid	3907.20.00.00
13	ISO cyanit	Fluid	2929.10.00.00
14	Phenolic resin non phenol formaldehyde	Fluid / powders	3904.40.10.00
15	Phenolic resin Phenol Formaldehide	Powders	3909.40.10.00
16	Polyurethanes	Fluid	3909.50.00.00
17	Polyrethanes	Sheets	3921.13.00.00
18	Friction dust, cashew dust	Powders	3911.90.00.00
19	Linnér	Rolls	3917.31.00.00
20	Adhesive tape	Rolls	3919.90.90.00



21	Film graphic	Rolls	3920.49.00.00
22	Plastic sheet ABS	Sheets	3920.30.90.00
23	PVB film	Rolls	3920.91.10.00
24	Thermofusible film	Rolls	3920.93.10.00
25	Rubber dust SBR	Powders and sheets	4002.19.00.00
26	Acrylonitrile-butadiene rubber	Sheets	4002.59.00.00
	(NBR)		
27	Ethylene-propilene non conjugated	Sheets	4002.99.90.00
	diene rubber (EPDM)		
28	Synthetic rubber Non SBR; XSBR;	Sheets	4002.99.90.00
	IIR; CIIR; BIIR; CR; NBR; IR;		
	EPDM; lateks; Poli (Metil-		
	Metakrilat)		
29	Reclaimed rubber	Sheets	4003.00.00.00
30	Rubber compound	Sheets	4005.10.00.00
31	Mixture Rubber not vulcanized	Rolls	4005.99.00.00
32	Rubber Sponge	Of cellular rubber in the	4008.19.00.00
		form of rods with	
		rectangular profile	
33.	Insulator hose	Rolls	4009.11.00.00
34	Rubber powder	Powders	4017.00.00.00
35.	Cork powder	Powders	4501.90.00.00
36	Fillet paper	Sheets and rolls	4805.40.00.00
37	Glassine and transparent Filter	Sheets and rolls	4806.40.00.00
	paper		
38	Nylon yarn	Rolls	5402.19.00.00
39	Polyester yarn	Rolls	5402.20.00.00
40	Aramid fiber	Fibers	5503.11.00.00
41	Ceramic fiber	Fibers	5503.90.00.90
42	Rayon powder	Powders	5504.10.00.00
43	Flock	Powders	5601.30.90.00
44	Non woven filter fabric	Rolls	5603.14.00.00
45	Non woven filter paper	Rolls	5603.94.00.00
46	V-belt cord	Rolls	5607.50.10.00
47	Canvas fabric	Rolls	5906.91.00.00
48	Non-woven paper	Rolls	5603.14.00.00



49	Rock wool	Powders	6806.10.00.00
50	Asbestos Yarn	Rolls	6812.99.10.00
51	Non-asbestos gasket material	Rolls	6815.99.00.00
52	Cellulose fiber	Fibers	7019.11.00.00
53	Glass roving	Rolls	7019.12.00.00
54	Fiber glass	Rolls	7019.39.90.00
55	Glass wool	Fibers	7019.90.90.00
56	Flat-rolled products of iron or non-	Without patterns in	7208.25.10.00
	alloy steel, with a width of 600 mm	relief, in coils, not further	
	or more, hot-rolled, not clad, not	worked than hot-rolled,	
	plated or coated	having been cleaned with	
		acid, with a thickness of	
		4.75 mm or more, coils	
		for re-rolling	
57	Flat-rolled products of iron or non-	Without patterns in	7208.25.90.00
	alloy steel, with a width of 600 mm	relief, in coils, not further	
	or more, hot-rolled, not clad, not	worked than hot-rolled,	
	plated or coated	having been cleaned with	
		acid, with a thickness of	
		4.75 mm or more, not for	
		re-rolling	
58	Flat-rolled products of iron or non-	Without patterns in	7208.26.00.00
	alloy steel, with a width of 600 mm	relief, in coils, not further	
	or more, hot-rolled, not clad, not	worked than hot-rolled,	
	plated or coated	having been cleaned with	
		acid, with a thickness of	
		3 mm or more but less	
		than 4.75 mm	
59	Flat-rolled products of iron or non-	Without patterns in	7208.27.00.00
	alloy steel, with a width of 600 mm	relief, in coils, not further	
	or more, hot-rolled, not clad, not	worked than hot-rolled,	
	plated, or coated	having been cleaned with	
		acid, with a thickness of	
		less than 3 mm	
60	Flat-rolled products of iron or non-	Without patterns in	7208.37.00.00
	alloy steel, with a width of 600 mm	relief, in coils, not further	
	or more, hot-rolled, not clad, not	worked than hot-rolled,	



	plated or coated	without having been	
		cleaned with acid, with a	
		thickness of 4.75 mm or	
		more but not exceeding	
		10 mm	
61	Flat-rolled products of iron or non-	Without patterns in	7208.38.00.00
	alloy steel, with a width of 600 mm	relief, in coils, not further	
	or more, hot-rolled, not clad, not	worked than hot-rolled,	
	plated or coated	without having been	
		cleaned with acid, with a	
		thickness of 3 mm or	
		more but less than 4.75	
		mm	
62	Flat-rolled products of iron or non-	Without patterns in	7208.39.00.00
	alloy steel, with a width of 600 mm	relief, in coils, not further	
	or more, hot-rolled, not clad, not	worked than hot-rolled,	
	plated or coated	without having been	
		cleaned with acid, with a	
		thickness of less than 3	
		mm	
63	Flat-rolled products of iron or non-	Without patterns in	7208.51.00.00
	alloy steel, with a width of 600 mm	relief, in coils, not further	
	or more, hot-rolled, not clad, not	worked than hot-rolled,	
	plated or coated	without having been	
		cleaned with acid, with a	
		thickness of less than 10	
		mm	
64	Flat-rolled products of iron or non-	Without patterns in	7208.52.00.00
	alloy steel, with a width of 600 mm	relief, in coils, not further	
	or more, hot-rolled, not clad, not	worked than hot-rolled,	
	plated or coated	having been cleaned with	
		acid, with a thickness of	
		4.75 mm or more but less	
		than 10 mm	
65	Flat-rolled products of iron or non-	Without patterns in	7208.54.00.00



	alloy steel, with a width of 600 mm	relief, in coils, not further	
	or more, hot-rolled, not clad, not	worked than hot-rolled,	
	plated, or coated	having been cleaned with	
		acid, with a thickness of	
		less than 3 mm	
66	Flat-rolled products of iron or non-	In coils, not further	7209.15.00.00
	alloy steel, with a width of 600 mm	worked than cold-rolled	
	or more, cold-rolled (cold-reduced),	(cold-reduced), with a	
	not clad, not plated or coated	thickness of 3 mm or	
		more	
67	Flat-rolled products of iron or non-	In coils, not further	7209.16.00.10
	alloy steel, with a width of 600 mm	worked than cold-rolled	
	or more, cold-rolled (cold-reduced),	(cold-reduced), with a	
	not clad, not plated or coated	thickness exceeding 1	
		mm but less than 3 mm,	
		with a width up to 1250	
		mm, for which the	
		surface is cleaned or not	
68	Flat-rolled products of iron or non-	In coils, not further	7209.16.00.90
	alloy steel, with a width of 600 mm	worked than cold-rolled	
	or more, cold-rolled (cold-reduced),	(cold-reduced), with a	
	not clad, not plated or coated	thickness exceeding 1	
		mm but less than 3 mm,	
		with a width up to 1250	
		mm, for which the	
		surface is cleaned or not	
69	Flat-rolled products of iron or non-	In coils, not further	7209.17.00.10
	alloy steel, with a width of 600 mm	worked than cold-rolled	
	or more, cold-rolled (cold-reduced),	(cold-reduced), with a	
	not clad, not plated or coated	thickness of 0.5 mm or	
		more but not exceeding 1	
		mm, a width up to 1250	
		mm, for which the	
		surface is cleaned or not	
70	Flat-rolled products of iron or non-	In coils, not further	7209.17.00.90
	alloy steel, with a width of 600 mm	worked than cold-rolled	
	or more, cold-rolled (cold-reduced),	(cold-reduced), with a	
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alloy steel, with a width of 600 mm or more, cold-rolled (cold-reduced), not clad, not plated or coated To read thickness of 0.5 mm, other than Tin-mill blackplate, other than those containing by weight less than 0.6% of carbon and with a thickness of 0.17 mm or less That-rolled products of iron or nonalloy steel, with a width of 600 mm or more, clad, not plated or coated than cold-rolled (cold-reduced), with a thickness of 0.5 mm, other than Tin-mill blackplate, other than those containing by weight less than 0.6% of carbon and with a thickness of 0.17 mm or less That-rolled products of iron or nonalloy steel, with a width of 600 mm or more, clad, not plated or coated with lead, including terneplate, containing by weight less than 0.6% of carbon and with a plate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate terneplat		not clad, not plated or coated	thickness of 0.5 mm or	
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not clad, not plated or coated thickness of 0.5 mm, other than Tin-mill blackplate, other than those containing by weight less than 0.6% of carbon and with a thickness of 0.17 mm or less 72 Flat-rolled products of iron or nonalloy steel, with a width of 600 mm or more, clad, not plated or coated than 0.5 mm, containing by weight less than 0.6% of carbon 73 Flat-rolled products of iron or nonalloy steel, with a width of 600 mm or more, clad, not plated or coated with lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead, including terneplate, containing by weight less than 0.6% of carbon and with a lead.		alloy steel, with a width of 600 mm	worked than cold-rolled	
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weight less than 0.6% of carbon and with a thickness of 0.17 mm or less 72 Flat-rolled products of iron or nonalloy steel, with a width of 600 mm or more, clad, not plated or coated by weight less than 0.6% of carbon 73 Flat-rolled products of iron or nonalloy steel, with a width of 600 mm or more, clad, not plated or coated by weight less than 0.6% of carbon 74 Flat-rolled products of iron or nonalloy steel, with a width of 600 mm or more, clad, not plated or coated by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing by weight less than 0.6% of carbon and with a lead, including termeplate, containing the lead, including termeplate, contain			blackplate, other than	
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Flat-rolled products of iron or non- alloy steel, with a width of 600 mm or more, clad, not plated or coated The state of			carbon and with a	
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or more, clad, not plated or coated than 0.5 mm, containing by weight less than 0.6% of carbon 73 Flat-rolled products of iron or nonalloy steel, with a width of 600 mm or more, clad, not plated or coated plate, containing by weight less than 0.6% of carbon and with a	72	Flat-rolled products of iron or non-	Plated or coated with tin,	7210.12.90.00
by weight less than 0.6% of carbon 73 Flat-rolled products of iron or non-alloy steel, with a width of 600 mm or more, clad, not plated or coated plate, containing by weight less than 0.6% of carbon and with a		alloy steel, with a width of 600 mm	with a thickness of less	
of carbon 73 Flat-rolled products of iron or non- alloy steel, with a width of 600 mm or more, clad, not plated or coated plate, containing by weight less than 0.6% of carbon and with a		or more, clad, not plated or coated	than 0.5 mm, containing	
73 Flat-rolled products of iron or non- alloy steel, with a width of 600 mm or more, clad, not plated or coated plate, containing by weight less than 0.6% of carbon and with a			by weight less than 0.6%	
alloy steel, with a width of 600 mm or more, clad, not plated or coated plate, containing by weight less than 0.6% of carbon and with a			of carbon	
or more, clad, not plated or coated plate, containing by weight less than 0.6% of carbon and with a	73	Flat-rolled products of iron or non-	Plated or coated with	7210.20.10.00
weight less than 0.6% of carbon and with a		alloy steel, with a width of 600 mm	lead, including terne-	
carbon and with a		or more, clad, not plated or coated	plate, containing by	
			weight less than 0.6% of	
			carbon and with a	
thickness of 1.5 mm or			thickness of 1.5 mm or	
less			less	
74 Flat-rolled products of iron or non- Plated or coated with 7210.20.90.0	74	Flat-rolled products of iron or non-	Plated or coated with	7210.20.90.00
alloy steel, with a width of 600 mm lead, including terne-		alloy steel, with a width of 600 mm	lead, including terne-	
or more, clad, plated or coated <i>plate</i> , other than those		or more, clad, plated or coated	plate, other than those	
containing by weight less			containing by weight less	
than 0.6% of carbon and			than 0.6% of carbon and	
with a thickness of 1.5			with a thickness of 1.5	
mm or less			mm or less	
75 Flat-rolled products of iron or non- Plated or coated by 7210.30.10.0	75	Flat-rolled products of iron or non-	Plated or coated by	7210.30.10.00
alloy steel, with a width of 600 mm electrolysis with zinc,		alloy steel, with a width of 600 mm	electrolysis with zinc,	



	or more, clad, plated or coated	other than those	
	,,	containing by weight less	
		than 0.6% of carbon and	
		with a thickness of 1.5	
		mm or less	
		min or less	
76	Flat-rolled products of iron or non-	Plated or coated by	7210.30.90.00
, 0	alloy steel, with a width of 600 mm	electrolysis with zinc,	7210.50.90.00
	or more, clad, plated or coated	other than those	
	of more, clad, plated of coaled	containing by weight less	
		than 0.6% of carbon and	
		with a thickness of 1.5	
		mm or less	
77	Flat-rolled products of iron or non-	Plated or coated in	7210.49.10.00
	alloy steel, with a width of 600 mm	another way with zinc,	
	or more, clad, not plated or coated	not corrugated, with a	
		thickness not exceeding	
		1.2 mm	
78	Flat-rolled products of iron or non-	Plated or coated with	7210.49.20.00
	alloy steel, with a width of 600 mm	lead, including terne-	
	or more, clad, not plated or coated	plate, containing by	
		weight less than 0.6% of	
		carbon and with a	
		thickness of 1.5 mm or	
		less	
79.	Flat-rolled products of iron or non-	Plated or coated with	7210.49.90.00
	alloy steel, with a width of 600 mm	lead, including terne-	
	or more, clad, not plated or coated	plate, containing by	
		weight less than 0.6% of	
		carbon and with a	
		thickness of 1.5 mm or	
		less	
80.	Flat-rolled products of iron or non-	Plated or coated with	7210.50.00.00
	alloy steel, with a width of 600 mm	chromium oxides or with	
	or more, clad, not plated or coated	chromium and chromium	
		oxides	
81	Flat-rolled products of iron or non-	Plated or coated with	7210.69.10.00
	L		



	alloy steel, with a width of 600 mm	lead, including terne-	
	or more, clad, plated or coated	plate, other than those	
		containing by weight less	
		than 0.6% of carbon and	
		with a thickness of 1.5	
		mm or less	
82	Flat-rolled products of iron or non-	Plated or coated with	7210.69.90.00
	alloy steel, with a width of 600 mm	aluminum, other than	
	or more, clad, plated or coated	aluminum-zinc alloy,	
		other than those	
		containing by weight less	
		than 0.6% of carbon and	
		with a thickness of 1.5	
		mm or less	
83	Flat-rolled products of iron or non-	Not further worked than	7211.14.90.00
	alloy steel, with a width of 600 mm	hot-rolled, other than	
	or more, clad, plated or coated	four sides are rolled or	
		passed on a closed box	
		with a width exceeding	
		150 mm and a thickness	
		of not less than 4 mm,	
		not in coils and without	
		patterns in relief, with a	
		thickness of 4.75 mm or	
		more, with a width	
		exceeding 400 mm, other	
		than corrugated,	
		containing by weight less	
		than 0.6% of carbon	
84	Flat-rolled products of iron or non-	Not further worked than	7211.19.90.00
	alloy steel, with a width of 600 mm	hot-rolled, other than	
	or more, clad, not plated or coated	four sides are rolled or	
		passed on a closed box,	
		with a width exceeding	
		150 mm and a thickness	
		of not less than 4 mm,	
		not in coils and without	



		patterns in relief, with a	
		thickness of less than	
		4.75 mm, with a width	
		exceeding 400 mm, other	
		than corrugated,	
		containing by weight less	
		than 0.6% of carbon,	
		with a thickness of more	
		than 0.17 mm	
85	Flat-rolled products of iron or non-	Not further worked than	7211.29.20.00
	alloy steel, with a width of 600 mm	cold-rolled (cold-	
	or more, clad, plated or coated	reduced), containing by	
		weight 0.25% or more of	
		carbon, store and strip,	
		with a width not	
		exceeding 400 mm	
86	Flat-rolled products of iron or non-	Not further worked than	7211.29.90.00
	alloy steel, with a width of 600 mm	cold-rolled (cold-	
	or more, clad, plated or coated	reduced), containing by	
		weight 0.25% or more of	
		carbon, store and strip,	
		with a width exceeding	
		400 mm, with a thickness	
		exceeding 0.17 mm	
87	Flat-rolled products of iron or non-	Plated or coated with tin,	7212.10.10.00
	alloy steel, with a width of 600 mm	store and strip, with a	
	or more, clad, plated or coated	width not exceeding 400	
		mm	
88	Bars and rods, hot-rolled, in coils	Other than containing	7213.91.00.10
	for which rotation is irregular, of	indentations, ribs,	
	iron or non-alloy steel	grooves or other	
		deformations produced	
		during the rolling	
		process, other than free-	
		cutting steel, with a	
		circular cross-sectional	
		diameter of less than 14	
Į.			



		mm, cold heading	
89	Bars and rods, hot-rolled, in coils	Other than containing	7213.91.00.91
	for which rotation is irregular, of	indentations, ribs,	
	iron or non-alloy steel	grooves or other	
		deformations produced	
		during the rolling	
		process, with a circular	
		cross-sectional diameter	
		of less than 14 mm, other	
		than cold heading,	
		containing by weight	
		more than 0.6% of	
		carbon	
90	Bars and rods, hot-rolled, in coils	Other than containing	7213.99.00.10
	for which rotation is irregular, of	indentations, ribs,	
	iron or non-alloy steel	grooves or other	
		deformations produced	
		during the rolling	
		process, with a circular	
		cross-sectional diameter	
		of less than 14 mm or	
		more, cold heading	
91	Other bars and rods of iron or non-	Other than forged, other	7214.91.10.20
	alloy steel, not further worked than	than containing	
	forged, hot-rolled, hot drawn or hot	indentations, ribs,	
	extruded, including those twisted	grooves or other	
	after rolled	deformation produced in	
		the rolling process or	
		twisted after rolled, other	
		than free cutting steel,	
		with rectangular cross-	
		section (other than	
		square), containing by	
		weight less than 0.6% of	
		carbon, shaft; manganese	
		steel	
92	Other bars and rods of iron or non-	Other than forged, other	7214.99.90.20



	alloy steel, not further worked than	than containing	
	forged, hot-rolled, hot drawn or hot	indentations, ribs,	
	extruded, including those twisted	grooves or other	
	after rolled	deformation produced in	
		the rolling process or	
		twisted after rolled, other	
		than free cutting steel,	
		with rectangular cross-	
		section (other than	
		square), containing by	
		weight less than 0.6% of	
		carbon, shaft; manganese	
		steel	
93	Other bars and rods of iron or non-	Other than free cutting	7215.50.90.00
	alloy steel	steel, not further worked	
		than cold-formed or cold-	
		finished, other than those	
		containing by weight	
		0.6% or more of carbon,	
		other than circular cross-	
		section	
94	Angles, shapes and sections, of iron	Angles, shapes and	7216.50.10.00
	or non-alloy steel	sections other than the L,	
		T, U, I, H sections, not	
		further worked than hot-	
		rolled, hot drawn or	
		extruded, with a height	
		of less than 80 mm	
95	Angles, shapes and sections, of iron	Angles, shapes and	7216.50.90.00
	or non-alloy steel	sections other than the L,	
		T, U, I, H sections, not	
		further worked than hot-	
		rolled, hot drawn or	
		extruded, with a height	
		of less than 80 mm	
96	Angles, shapes and sections, of iron	Further worked than	7216.99.00.00
	or non-alloy steel	cold-formed or cold-	



		finished of flat-rolled	
		products	
97	Wires of iron or non-alloy steel	Not plated or coated,	7217.10.10.00
		polished or not,	
		containing by weight less	
		than 0.25% of carbon	
98	Wires of iron or non-alloy steel	Not plated or coated,	7217.10.29.00
	·	polished or not,	
		containing by weight	
		0.25% or more but less	
		than 0.6% of carbon,	
		other than: tire wires, flat	
		hard steel reed wires,	
		prestressed concrete steel	
		wires, free cutting steel	
		wire	
99	Wires of iron or non-alloy steel	Not plated or coated,	7217.10.39.00
		polished or not,	
		containing by weight	
		0.6% or more of carbon,	
		other than: tire wires, flat	
		hard steel reed wires,	
		prestressed concrete steel	
		wires, free cutting steel	
		wires	
100	Wires of iron or non-alloy steel	Plated or coated with	7217.20.99.00
		zinc, containing by	
		weight 0.45% or more of	
		carbon, other than high	
		carbon steel core wires	
		for the manufacture of	
		aluminum conductors,	
		Steel Reinforced (ACSR)	
101	Flat-rolled products of stainless	Not further worked than	7220.20.90.00
	steel, with a width of less than 600	cold-rolled (cold-	
	mm	reduced), with a width	
		exceeding 40 mm	
1	<u> </u>		



102	Wires of stainless steel	Having a cross-sectional	7223.90.00.00
		dimensions of 13 mm or	
		less	
103	Semi-finished products of other	Semi-finished products	7224.90.00.00
	alloy steel	of other alloy steel	
104	Bars and rods, hot-rolled, in coils or	Other than the high speed	7227.90.00.00
	which rotation does not collide, of	steel, other than silicon	
	other alloy steel	manganese steel	
105	Other bars and rods of other alloy	Not further worked than	7228.30.10.00
	steel	hot-rolled, hot-drawn or	
		extruded, with a circular	
		cross-section	
106	Other bars and rods of other alloy	Not further worked than	7228.30.90.00
	steel	hot-rolled, hot-drawn or	
		extruded, other than	
		circular cross-section	
107	Wires of other alloy steel	Other than silicon	7229.90.00.90
		manganese steel, other	
		than high speed steel	
108	Tubes, pipes and hollow profiles,	Other than pipelines and	7304.31.90.00
	without seam, of iron (other than	drilling pipes for oil or	
	cast iron) or steel	gas, with a circular cross	
		section of iron or non-	
		alloy steel, cold drawn or	
		cold rolled (cold-	
		reduced) other than the	
		casing and tubing to drill	
		rods with a pin and box	
		threads	



109	Other tubes, pipes and hollow	Other than pipelines and	7306.30.90.10
	profiles (for example, open seam or	drilling pipes for oil or	
	welded, riveted or similar	gas, welded, with a	
	connection), of iron or steel	circular cross section, of	
		iron or non-alloy steel,	
		other than the boiler	
		tubes, other than single	
		or double wall steel	
		tubes, with an outer	
		diameter not exceeding	
		15 mm copper plated or	
		fluororesin zinc-	
		chromated coated, other	
		than the protective pipe	
		(heater pipe) to heat	
		elements of electric iron	
		and rice cooker with an	
		outer diameter not	
		exceeding 12 mm, with	
		an inner diameter of less	
		than 12.5 mm	
110	Tubes, pipes and hollow profiles	Other than pipelines and	7306.30.90.20
	(for example, open seam or welded,	drilling pipes for oil or	
	riveted or similar connection), of	gas, welded, with a	
	iron or steel	circular cross section, of	
		iron or non-alloy steel,	
		other than the boiler	
		tubes, other than single	
		or double wall steel	
		tubes, with an outer	
		diameter not exceeding	
		15 mm copper plated or	
		fluororesin zinc-	
		chromated coated, other	
		than the protective pipe	
		(heater pipe) to heat	
		elements of electric iron	
		and rice cooker with	



		outer diameter not	
		exceeding 12 mm, with	
		an inner diameter of 12.5	
		mm or more	
111	Other tubes, pipes and hollow	Other than pipelines and	7306.40.10.90
	profiles (for example, open seam or	drilling pipes for oil or	
	welded, riveted or similar	gas, welded, with a	
	connection), of iron or steel	circular cross section of	
		stainless steel, welded	
		boiler tubes with an inner	
		diameter exceeding 12.5	
		mm	
112	Tubes, pipes and hollow profiles	Other than pipelines and	7306.40.90.00
	(for example, open seam or welded,	drilling pipes for oil or	
	riveted or similar connection), of	gas, welded, with a	
	iron or steel	circular cross section of	
		stainless steel, other than	
		the boiler tubes, other	
		than tubes and pipes of	
		stainless steel, with an	
		outer diameter exceeding	
		105 mm, other than the	
		pipes and tubes	
		containing by weight at	
		least 30% of nickel, with	
		an outer diameter not	
		exceeding 10 mm	
113	Other tubes, pipes and hollow	Other than pipelines and	7306.61.00.90
	profiles (for example, open seam or	drilling pipes for oil or	
	welded, riveted or similar	gas, welded, with	
	connection), of iron or steel	noncircular cross section,	
		with a square or	
		rectangular cross-section,	
		with an inner diameter of	
		12.5 mm or more	
114	Tubes, pipes and hollow profiles	Other than pipelines and	7306.90.90.90
	(for example, open seam or welded,	drilling pipes for oil or	



	riveted or similar connection), of	gas, other than the pipes	
	iron or steel	and tubes of bundy-weld,	
		with an inner diameter of	
		12.5 mm or more	
115	Twisted wires, ropes, webbing tire	Twisted wires, ropes and	7312.10.10.00
	cords, slings and the like, of iron or	cables, locked coil,	
	steel, not isolated	flattened strands and	
		non-rotating wire ropes	
116	Twisted wires of iron or steel, not	With a diameter of less	7312.10.40.00
	isolated	than 3 mm	
117	Twisted wires, ropes, cables,	Twisted wire, ropes and	7312.10.90.00
	webbing tires, slings and the like of	cables, other than the	
	iron or steel, not isolated	locked coil, flattened	
		strands and non-rotating	
		wire ropes, other than	
		plated or coated with	
		brass, and with a nominal	
		diameter not exceeding 3	
		mm, other than the	
		twisted wire with a	
		diameter of less than 3	
		mm	
118	Iron wools or steel wools	Iron wool or steel wool	7323.10.00.00
119	Copper bars, rods and profiles	Of alloy copper, of	7407.21.00.00
		copper-zinc base alloys	
		(brass)	
120	Copper plates, sheets and strips,	Of refined copper in coils	7409.11.00.00
	with a thickness exceeding 0.15		
	mm		
121	Copper plates, sheets and strips,	Of copper-zinc base	7409.21.00.00
	with a thickness exceeding 0.15	alloys (brass), in coils	
	mm		
122	Copper plates, sheets and strips,	Of copper-zinc base	7409.29.00.00
	with a thickness exceeding 0.15	alloys (brass), other than	
	mm	in coils	



123	Copper foils (printed or with a pad	Not given the pad, of	7410.11.00.00
	of paper, paperboard, plastic or	refined copper	
	similar pad or not) with a thickness		
	(excluding the pad) not exceeding		
	0.15 mm		
124	Copper foils (printed or with a pad	Not given the pad, of	7410.12.00.00
	of paper, paperboard, plastic or	copper alloys	
	similar pad or not) with a thickness		
	(excluding the pad) not exceeding		
	0.15 mm		
125	Copper foils (printed or with a pad	Given the pad, of	7410.21.00.90
	of paper, paperboard, plastic or	purified copper, other	
	similar pad or not) with a thickness	than sheets or plates	
	(excluding the pad) not exceeding	reinforced with	
	0.15 mm	politetrafloroetilena or	
		polyamide, laminated on	
		one or both sides with	
		copper foils, other than	
		laminated copper	
12.5		wrapping to the PCB	7 444 40 00 00
126	Copper tubes and pipes	Of refined copper	7411.10.00.00
127	Copper tubes and pipes	Of copper-zinc base	7411.21.00.00
120	NT-The dealer throughtening stantage	alloys (brass)	7415 20 00 00
128	Nails, tacks, thumbtacks, staples	Other than nails and	7415.29.00.00
	(other than goods of heading 83.05)	tacks, thumbtacks,	
	and similar goods, of copper or iron or steel with head of copper;	staples and similar goods, other than nails,	
	screws, bolts, nuts, screw hooks,	staples; other goods, not	
	keeling nails, pegs, lock pegs, flat	threaded, other than flat	
	rings (including spring flat rings)	rings (including spring	
	and similar goods, of copper	flat rings)	
129	Nickel wires	Of nickel alloys	7505.22.00.00
130	Other goods of nickel	Other than clothes, net	7508.90.90.10
		and lattice webbing of	
		nickel wires, other than	
		bolts and nuts, other than	
		other goods suitable for	
		1	



		use in buildings, anode to	
		gild with electricity,	
		forged or not forged,	
		including those produced	
		by electrolysis	
131	Aluminum plates, sheets and strips,	Rectangular (including	7606.11.00.90
	with a thickness exceeding 0.2 mm	square), of aluminum,	
		not alloyed, other than	
		plain or shaped by	
		rolling or pressing but	
		surface is not worked	
132	Aluminum plates, sheets and strips,	Rectangular (including	7606.12.10.10
	with a thickness exceeding 0.2 mm	square), of aluminum	
		alloys, Can stock, in	
		coils, Can stock (alloys	
		3004, 3104 or 5182, of	
		temper H19), with a	
		thickness exceeding 0.25	
		mm, in coils	
133	Aluminum plates, sheets and strips,	Rectangular (including	7606.12.10.90
	with a thickness exceeding 0.2 mm	square), of aluminum	
		alloys, other than Can	
		stock, including end	
		stock and tab stock in	
		coils, other than Can	
		stock (alloys 3004, 3104	
		or 5182, of temper H19),	
		with a thickness not	
		exceeding 0, 25 mm, in	
		coils	
134	Aluminum foils (printed or given a	Not given the pad, coiled	7607.11.00.00
	pad of paper, paperboard, plastic or	but not further worked	
	similar pad or not) with a thickness		
	(excluding the pad) not exceeding		
	0.2 mm		
135	Aluminum foils (printed or given a	Not given pad, other than	7607.19.90.00
	pad of paper, paperboard, plastic or	coiled but not further	
		<u> </u>	



	similar pad or not) with a thickness	worked, other than foils	
	(excluding the pad) not exceeding	from alloy of aluminum	
	0.2 mm	coils A1075 or A3903	
136	Aluminum tubes and pipes	Of aluminum, not	7608.10.00.00
		alloyed	
137	Aluminum tubes and pipes	Of aluminum alloys	7608.20.00.00
138	Not forged lead	Purified lead	7801.10.00.00
139	Not forged lead	Other than purified lead	7801.91.00.00
		containing antimony as	
		other principal elements	
		by weight	
140	Tin bars, rods, profiles and wires	-	8003.00.00.00
141	Flexible tubes of base metal, with	Of iron or steel	8307.10.00.00
	or without fittings		
142	Base metal coated electrodes for	In coils	8311.10.10.00
	electric arc welding		
143	Cored wires of base metal, for	In coils	8311.20.10.00
	electric arc welding		
144	Battery Separator	In sheets, coils not	8507.90.92.00
		further worked from	
		materials other than poly	
		(vinyl chloride)	
145	Insulated roller	Of copper, lacquered or	8544.11.00.10
		Enameled, and without	
		connectors	
146	Insulated cables (including coaxial	Other electric	8544.49.21.00
	cable), wires (including Enameled	conductors, for voltage	
	or anodized), and other insulated	not exceeding 1,000	
	electric conductors, whether or not	volts, other than fitted	
	fitted with connectors; separate	with connectors, of a	
	sheathed fiber cable, assembled	kind used for	
	with electric conductors or fitted	telecommunications with	
	with connectors or not	a voltage not exceeding	
		80 V, a shielded wire of	
		a kind used in the	
		manufacture of	
		automotive wiring	



		harness	
147	Flat-rolled products of iron or non-	Not further worked than	7211.23.90.90
	alloy steel, with a width of less than	cold-rolled (cold-	
	600 mm, not clad, not plated or	reduced). Containing by	
	coated	weight less than 0.25%	
		of carbon, other than	
		corrugated, other than	
		hoop and strip, with a	
		width not exceeding 400	
		mm, other than with a	
		thickness of 0.17 mm or	
		less, other than with a	
		thickness of more than	
		40 mm	
148	Flat-rolled products of other alloy	Other than silicon	7226.92.10.00
	steel, with a width of less than 600	electrical steel, other than	
	mm	high speed steel, not	
		further worked than cold-	
		rolled (cold-reduced),	
		hoop and strip, with a	
		width not exceeding 400	
		mm	

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AGUS D.W. MARTOWARDOJO