WORLD TRADE

ORGANIZATION

G/LIC/N/2/POL/6 18 June 2002

(02-3392)

Committee on Import Licensing

AGREEMENT ON IMPORT LICENSING PROCEDURES

Notification under Article 5

POLAND

The following communication, dated 11 June 2002, has been received from the Permanent Mission of Poland.

Pursuant to Article 5 of the Agreement on Import Licensing Procedures, we submit herewith a notification on a control system for the import of iron and steel products introduced by the Minister of Economy with effect from 20 April 2002.

(a) List of products subject to licensing procedures:

Iron and steel products falling within PCN codes as per attached Appendix.

(b) Contact point for information on eligibility:

Ministry of Economy, Department of Administration of Trade in Goods and Services, Plac Trzech Krzyzy 3/5, 00-507 Warsaw, Poland.

(c) Administrative body for submission of applications:

See above.

(d) Date and name of publication where licensing procedures are published:

Decree of the Minister of Economy dated 26 March 2002, published in the Journal of Law of the Republic of Poland No. 37 (Dziennik Ustaw Rzeczypospolitej Polskej) on 12 April 2002, under position No. 340.

(e) Indication of whether the licensing procedure is automatic or non-automatic according to definitions contained in Articles 2 and 3:

The import permit procedure is automatic.

(f) In the case of automatic licensing procedures, its administrative purpose:

The main administrative purpose is monitoring of imports of iron and steel products from the viewpoint of the situation in the Polish metallurgical sector resulted from the closure of the US market

Original: English

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implied by US safeguard measures adopted on 5 March 2002 and subsequent provisional safeguard measures adopted against imports of certain steel products, imposed by the European Commission (Commission Regulation (EC) No. 85, dated 28 March 2002.

(g) Duration of the licensing procedure:

Until 31 December 2002.

APPENDIX

PCN	Description
7208	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not
	clad, plated or coated:
720810000	-In coils, not further worked than hot-rolled, with patterns in relief (ECSC)
	-Other, in coils, not further worked than hot-rolled, pickled:
720825000	Of a thickness of 4,75 mm or more (ECSC)
	Of a thickness of 3 mm or more but less than 4,75 mm (ECSC)
	Of a thickness of less than 3 mm (ECSC)
	-Other, in coils, not further worked than hot-rolled:
720836000	Of a thickness exceeding 10 mm (ECSC)
720837	Of a thickness of 4,75 mm or more but not exceeding 10 mm:
720837100	Intended for re-rolling (ECSC)
720837900	Other (ECSC)
720838	Of a thickness of 3 mm or more but less than 4,75 mm:
720838100	Intended for re-rolling (ECSC)
720838900	Other (ECSC)
720839	Of a thickness of less than 3 mm:
720839100	Intended for re-rolling (ECSC)
720839900	Other (ECSC)
720840	Not in coils, not further worked than hot-rolled, with patterns in relief:
720840100	Of a thickness of 2 mm or more (ECSC)
720840900	Of a thickness of less than 2 mm (ECSC)
	-Other, not in coils, not further worked than hot-rolled:
720851	Of a thickness exceeding 10 mm:
<u>720851100</u>	Rolled on four faces or in a closed box pass, of a width not exceeding 1 250 mm (ECSC) 0,9
	Other, of a thickness:
	Exceeding 20 mm (ECSC)
<u>720851500</u>	Exceeding 15 mm but not exceeding 20 mm (ECSC)
	Exceeding 10 mm but not exceeding 15 mm, of a width of:
	2 050 mm or more (ECSC)
<u>720851990</u>	Less than 2 050 mm (ECSC)
720852	Of a thickness of 4,75 mm or more but not exceeding 10 mm:
<u>720852100</u>	Rolled on four faces or in a closed box pass, of a width not exceeding 1 250 mm (ECSC) 0,9
	Other, of a width of:
<u>720852910</u>	2 050 mm or more (ECSC)
<u>720852990</u>	Less than 2 050 mm (ECSC)
720853	Of a thickness of 3 mm or more but less than 4,75 mm:
	Rolled on four faces or in a closed box pass, of a width not exceeding 1 250 mm and of a
	thickness of 4 mm or more (ECSC)
	Other (ECSC)
	Of a thickness of less than 3 mm:
	Of a thickness of 2 mm or more (ECSC)
	Of a thickness of less than 2 mm (ECSC)
720890	-Other:
<u>720890100</u>	Not further worked than surface-treated or simply cut into shapes other than rectangula
70000000	(including square) (ECSC)
<u>720890900</u>	Other
7209	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated:
	-In coils, not further worked than cold-rolled (cold-reduced):

PCN 720915000	Description
120715000	DescriptionOf a thickness of 3 mm or more (ECSC)
720916	Of a thickness exceeding 1 mm but less than 3 mm:
	'Electrical' (ECSC)
	Other (ECSC)
720917	Of a thickness of 0,5 mm or more but not exceeding 1 mm:
	'Electrical' (ECSC)
	Other (ECSC)
720918	Of a thickness of less than 0,5 mm:
	'Electrical' (ECSC)
720918910	Of a thickness of 0,35 mm or more but less than 0,5 mm (ECSC)
	Of a thickness of less than 0,35 mm (ECSC)
	-Not in coils, not further worked than cold-rolled (cold-reduced):
	Of a thickness of 3 mm or more (ECSC)
720926	Of a thickness exceeding 1 mm but less than 3 mm:
720926100	'Electrical' (ECSC)
720926900	Other (ECSC)
720927	Of a thickness of 0,5 mm or more but not exceeding 1 mm:
720927100	'Electrical' (ECSC)
720927900	Other (ECSC)
720928	Of a thickness of less than 0,5 mm:
720928100	'Electrical' (ECSC)
	Other (ECSC)
	-Other:
	Not further worked than surface-treated or simply cut into shapes other than rectangular
	(including square) (ECSC)
<u>720990900</u>	Other
7210	
	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated:
	coated:
	coated: -Plated or coated with tin:
721011	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more:
721011 721011100	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular
721011 721011100	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC)
721011 721011100 721011900	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other
721011 721011100	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Of a thickness of less than 0,5 mm:
721011 721011100 721011900 721012	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other
721011 721011100 721011900 721012	 coated: -Plated or coated with tin: -Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Of a thickness of less than 0,5 mm: Not further worked than surface-treated or simply cut into shapes other than rectangular
721011 721011100 721011900 721012 72101211	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Other Ot further worked than surface-treated or simply cut into shapes other than rectangular (including square):
721011 721011100 721011900 721012 72101211	 coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Ot a thickness of less than 0,5 mm: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Of a thickness of less than 0,22 mm
721011 721011100 721011900 721012 72101211 721012111	 coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Ot a thickness of less than 0,5 mm: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Of a thickness of less than 0,22 mm
721011 721011100 721011900 721012 72101211 721012111 721012111 721012119	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Of a thickness of less than 0,5 mm: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Of a thickness of less than 0,22 mm Other
721011 721011100 721011900 721012 72101211 721012111 721012119 72101219	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Other Other Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Other Other Other Other Other Other Other (ECSC): Other (ECSC): Other (ECSC):
721011 721011100 721011900 721012 72101211 721012111 721012119 72101219 721012191	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Other Other Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Other Other Other Other Other Other Other (ECSC): Other (ECSC): Other (ECSC):
721011 721011100 72101200 721012 72101211 721012111 721012119 72101219 721012191 721012199 72101290 721012901	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Other Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Other
721011 721011100 721011900 721012 72101211 721012111 721012119 72101219 721012191 721012199 72101290	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Other Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Other
721011 721011100 721011900 721012 72101211 721012111 721012119 72101219 721012191 721012190 721012901 721012901 721012909	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Other Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Other
721011 721011100 721011900 721012 72101211 721012111 721012119 72101219 721012191 721012191 72101290 721012901 721012909 721012909 721020	coated: -Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Other Of a thickness of less than 0,5 mm: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Of a thickness of less than 0,22 mm Other
721011 721011100 721011900 721012 72101211 721012111 721012119 72101219 721012191 721012191 72101290 721012901 721012909 721012909 721020	coated: Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Of a thickness of less than 0,5 mm: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Of a thickness of less than 0,22 mm Other (ECSC): Other (ECSC): Of a thickness of less than 0,22 mm Of a thickness of less than 0,22 mm Other
721011 721011100 721011900 721012 72101211 72101211 72101211 72101219 72101219 721012191 72101290 72101290 721012901 72102000 721020000	coated: Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Of a thickness of less than 0,5 mm: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Of a thickness of less than 0,22 mm Other (ECSC): Other (ECSC): Of a thickness of less than 0,22 mm Of a thickness of less than 0,22 mm Other
721011 721011100 721011900 721012 72101211 72101211 72101211 72101219 72101219 721012191 72101290 721012901 72102001 721020100 721030	coated: Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Ot a thickness of less than 0,5 mm: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Of a thickness of less than 0,22 mm Other
721011 721011100 721011900 721012 721012 721012111 721012111 72101219 72101219 721012191 721012199 72101290 721012901 721012909 72102000 721020100 721020900 721030	coated: Plated or coated with tin: Of a thickness of 0,5 mm or more: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square) (ECSC) Other Of a thickness of less than 0,5 mm: Not further worked than surface-treated or simply cut into shapes other than rectangular (including square): Tinplate (ECSC): Of a thickness of less than 0,22 mm Other (ECSC): Other (ECSC): Of a thickness of less than 0,22 mm Other

PCN	Description
721030900	-
121030700	-Otherwise plated or coated with zinc:
721041	Corrugated:
	Not further worked than surface-treated or simply cut into shapes other than rectangular
	(including square) (ECSC)
721041900	
721049	Other:
721049100	Not further worked than surface-treated or simply cut into shapes other than rectangular
	(including square) (ECSC)
721049900	Other
721050	Plated or coated with chromium oxides or with chromium and chromium oxides:
<u>721050100</u>	Not further worked than surface-treated or simply cut into shapes other than rectangular
	(including square) (ECSC)
<u>721050900</u>	Other
	-Plated or coated with aluminium:
721061	Plated or coated with aluminium-zinc alloys:
<u>721061100</u>	Not further worked than surface-treated or simply cut into shapes other than rectangular
	(including square) (ECSC)
<u>721061900</u>	
721069	Other:
	Not further worked than surface-treated or simply cut into shapes other than rectangular
	(including square) (ECSC) Other
721069900 721070	Other -Painted, varnished or coated with plastics:
721070	Not further worked than surface-treated or simply cut into shapes other than rectangular
	(including square):
721070310	Tinplate and products, plated or coated with chromium oxides or with chromium and chromium
1210/0510	oxides, varnished (ECSC)
721070390	Other (ECSC)
721070900	
721090	-Other:
721090100	Silvered, gilded, platinum-plated or enamelled
	Other:
	Not further worked than surface-treated, including cladding, or simply cut into shapes other than
	rectangular (including square):
	Clad (ECSC)
	Tinned and printed (ECSC)
<u>721090380</u>	
<u>721090900</u>	Other
	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or coated:
	-Not further worked than hot-rolled:
721113000	Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not
	less than 4 mm, not in coils and without patterns in relief (ECSC) 0,9
721114	Other, of a thickness of 4,75 mm or more:
<u>721114100</u>	Of a width exceeding 500 mm (ECSC)
<u>721114900</u>	Of a width not exceeding 500 mm (ECSC)
721119	Other:
<u>721119200</u>	Of a width exceeding 500 mm (ECSC)
<u>721119900</u>	Of a width not exceeding 500 mm (ECSC)
	-Not further worked than cold-rolled (cold-reduced):
721123	Containing by weight less than 0,25% of carbon:
721123100	Of a width exceeding 500 mm (ECSC)

PCN	Description
I CI	Of a width not exceeding 500 mm:
721123510	In coils intended for the manufacture of tinplate (ECSC)
	Other:
721123910	'Electrical'
721123990	
721129	Other:
721129200	Of a width exceeding 500 mm (ECSC)
	Of a width not exceeding 500 mm:
	Containing by weight 0,25% or more but less than 0,6% of carbon
	Containing by weight 0,6% or more of carbon
721190	-Other:
	Of a width exceeding 500 mm:
	Not further worked than surface-treated (ECSC)
721190190	
<u>721190900</u>	Of a width not exceeding 500 mm
	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, clad, plated or coated:
721210	-Plated or coated with tin:
<u>721210100</u>	Tinplate, not further worked than surface-treated (ECSC)
	Other:
	Of a width exceeding 500 mm:
	Not further worked than surface-treated (ECSC)
<u>721210930</u>	
	Of a width not exceeding 500 mm
721220	-Electrolytically plated or coated with zinc:
701000110	Of a width exceeding 500 mm:
-	Not further worked than surface-treated (ECSC)
<u>721220190</u>	
721220900	Of a width not exceeding 500 mm -Otherwise plated or coated with zinc:
721230	Of a width exceeding 500 mm:
721230110	Not further worked than surface-treated (ECSC)
721230190	
	Of a width not exceeding 500 mm
721240	-Painted, varnished or coated with plastics:
721240100	Tinplate, not further worked than varnished (ECSC)
	Other:
	Of a width exceeding 500 mm:
721240910	Not further worked than surface-treated (ECSC)
<u>721240930</u>	Other
	Of a width not exceeding 500 mm:
<u>721240950</u>	Plated or coated with chromium oxides or with chromium and chromium oxides, varnished
<u>721240980</u>	Other
721250	-Otherwise plated or coated:
	Of a width exceeding 500 mm:
<u>721250100</u>	Silvered, gilded, platinum-plated or enamelled
	Other:
701050010	Not further worked than surface-treated:
	Lead-coated (ECSC)
721250510	
<u>721250580</u>	
721250750	Of a width not exceeding 500 mm:
121230730	Plated or coated with copper

721250910	Plated or coated with chromium or nickel
	Plated or coated with aluminium:
721250930	Plated or coated with aluminium-zinc alloys
721250970	
721250990	
721260	-Clad:
	Of a width exceeding 500 mm:
721260110	Not further worked than surface-treated (ECSC)
721260190	
	Of a width not exceeding 500 mm:
	Not further worked than surface-treated:
721260910	Hot-rolled, not further worked than clad (ECSC)
721260930	
721260990	
7213	Bars and rods, hot-rolled, in irregularly wound coils, of iron or non-alloy steel:
721310000	-Containing indentations, ribs, grooves or other deformations produced during the rolling process (ECSC)
721320000	-Other, of free-cutting steel (ECSC)
	-Other:
721391	Of circular cross-section measuring less than 14 mm in diameter:
721391100	Of a type used for concrete reinforcement (ECSC)
721391200	Of a type used for tyre cord (ECSC)
	Other:
721391410	Containing by weight 0,06% or less of carbon (ECSC)
	Containing by weight more than 0,06% but less than 0,25% of carbon (ECSC)
	Containing by weight 0,25% or more but not more than 0,75% of carbon (ECSC) 1
	Containing by weight more than 0,75% of carbon (ECSC)
721399	Other:
721399100	Containing by weight less than 0,25% of carbon (ECSC)
	Containing by weight 0,25% or more of carbon (ECSC)
7214	Other bars and rods of iron or non-alloy steel, not further worked than forged, hot-rolled
	hot-drawn or hot-extruded, but including those twisted after rolling:
721410000	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged
	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged
721420000	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC)
721420000	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process
721420000	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC)
721420000	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC)
721420000 721430000 721491 721491100	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC)
721420000 721430000 721491 721491100	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section:
721420000 721430000 721491 721491100	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC)
721420000 721430000 721491 721491100 721491900	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC) Containing by weight 0,25% or more of carbon (ECSC)
721420000 721430000 721491 721491100 721491900 721499	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC) Containing by weight 0,25% or more of carbon (ECSC) Other:
721420000 721430000 721491 721491100 721491900 721499	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC) Containing by weight 0,25% or more of carbon (ECSC) Containing by weight less than 0,25% of carbon:
721420000 721430000 721491 721491 72149100 721499 721499 721499100	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC) Containing by weight 0,25% or more of carbon (ECSC) Containing by weight less than 0,25% of carbon: Containing by weight less than 0,25% of carbon: Of a type used for concrete reinforcement (ECSC)
721420000 721430000 721491 721491 721491900 721499 721499 721499100 721499310	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC) Containing by weight 0,25% or more of carbon (ECSC) Other: Containing by weight less than 0,25% of carbon: Containing by weight less than 0,25% of carbon: Of a type used for concrete reinforcement (ECSC) Other, of circular cross-section measuring in diameter: 80 mm or more (ECSC)
721420000 721430000 721491 721491 72149100 721499 721499100 721499310 721499310	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC) Containing by weight 0,25% or more of carbon (ECSC) Containing by weight 0,25% or more of carbon (ECSC) Containing by weight less than 0,25% of carbon: Containing by weight less than 0,25% of carbon: Of a type used for concrete reinforcement (ECSC)
721420000 721430000 721491 721491 721491900 721499 721499 721499100 721499310	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC) Containing by weight 0,25% or more of carbon (ECSC) Containing by weight less than 0,25% of carbon: Other: Other: Other, of circular cross-section measuring in diameter: Less than 80 mm (ECSC)
721420000 721430000 721491 721491 72149100 721499 721499100 721499310 721499310	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC) Containing by weight 0,25% or more of carbon (ECSC) Containing by weight less than 0,25% of carbon: Other: Other: Other, of circular cross-section measuring in diameter: 80 mm or more (ECSC) Less than 80 mm (ECSC) Less than 80 mm (ECSC) Other (ECSC) Other (ECSC) Other (ECSC)
721420000 721430000 721491 721491100 721491900 721499 721499100 721499310 721499310 721499300 721499500	hot-drawn or hot-extruded, but including those twisted after rolling: -Forged -Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling (ECSC) -Other, of free-cutting steel (ECSC) -Other: Of rectangular (other than square) cross-section: Containing by weight less than 0,25% of carbon (ECSC) Containing by weight 0,25% or more of carbon (ECSC) Containing by weight less than 0,25% of carbon: Other: Other: Other, of circular cross-section measuring in diameter: 80 mm or more (ECSC) Less than 80 mm (ECSC) Other (ECSC)

PCN	Description
721499800	Other (ECSC)
<u>721499900</u>	Containing by weight 0,6% or more of carbon (ECSC)
7215	Other bars and rods of iron or non-alloy steel:
721510000	-Of free-cutting steel, not further worked than cold-formed or cold-finished
721550	Other, not further worked than cold-formed or cold-finished:
	Containing by weight less than 0,25% of carbon:
721550110	Of rectangular (other than square) cross-section
<u>721550190</u>	Other
<u>721550300</u>	Containing by weight 0,25% or more but less than 0,6% of carbon
<u>721550900</u>	Containing by weight 0,6% or more of carbon
721590	-Other:
<u>721590100</u>	Hot-rolled, hot-drawn or extruded, not further worked than clad (ECSC)
<u>721590900</u>	Other
7216	Angles, shapes and sections of iron or non-alloy steel:
	-U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm (ECSC)
	-L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm:
<u>721621000</u>	L sections (ECSC)
<u>721622000</u>	T sections (ECSC)
	-U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80
	mm or more:
721631	U sections:
	Of a height of 80 mm or more but not exceeding 220 mm:
	With parallel flange faces (ECSC)
721631190	Other (ECSC)
701/21010	Of a height exceeding 220 mm:
	With parallel flange faces (ECSC) Other (ECSC)
721631990	Other (ECSC) I sections:
721032	Of a height of 80 mm or more but not exceeding 220 mm:
721632110	With parallel flange faces (ECSC)
	Other (ECSC)
121032170	Of a height exceeding 220 mm:
721632910	With parallel flange faces (ECSC)
	Other (ECSC)
721633	H sections:
721633100	Of a height of 80 mm or more but not exceeding 180 mm (ECSC)
721633900	Of a height exceeding 180 mm (ECSC)
721640	-L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm
	or more:
	L sections (ECSC)
	T sections (ECSC)
721650	Other angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded:
	With a cross-section which is capable of being enclosed in a square the side of which is 80 mm (ECSC)
	Other:
721650910	Bulb flats (ECSC)
<u>721650990</u>	Other (ECSC)
701661	-Angles, shapes and sections, not further worked than cold-formed or cold-finished:
721661	Obtained from flat-rolled products:

PCN	Description
	C, L, U, Z, omega or open-ended sections
721661900	
721669000	
<u>, , , , , , , , , , , , , , , , , , , </u>	-Other:
721691	Cold-formed or cold-finished from flat-rolled products:
	Profiled (ribbed) sheets
<u>, , , , , , , , , , , , , , , , , , , </u>	Other:
	Plated or coated with zinc, of a thickness of:
	Less than 2,5 mm
	2,5 mm or more
721691900	
	Other:
	Hot-rolled, hot-drawn or extruded, not further worked than clad (ECSC)
721699900	
<u>, 10, , , , , , , , , , , , , , , , , , </u>	
7304	Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel:
	-Line pipe of a kind used for oil or gas pipelines:
	Of an external diameter not exceeding 168,3 mm
	Of an external diameter exceeding 168,3 mm, but not exceeding 406,4 mm
<u>730410900</u>	Of an external diameter exceeding 406,4 mm
	-Casing, tubing and drill pipe, of a kind used in drilling for oil or gas:
<u>730421000</u>	Drill pipe
730429	Other:
	Of an external diameter not exceeding 406,4 mm
<u>730429190</u>	Of an external diameter exceeding 406,4 mm
	-Other, of circular cross-section, of iron or non-alloy steel:
730431	Cold-drawn or cold-rolled (cold-reduced):
<u>730431100</u>	0 00 1
	Other:
	Precision tubes
<u>730431990</u>	
730439	Other:
	Unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes
	and pipes with other cross-sections and wall-thicknesses
	Other:
<u>730439200</u>	With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft
	Other:
<u>730439300</u>	Of an external diameter exceeding 421 mm and of a wall-thickness exceeding 10,5 mm
	Other:
700 100 715	Threaded or threadable tubes (gas pipe):
<u>730439510</u>	Plated or coated with zinc
<u>730439590</u>	Other
700 1000 1	Other, of an external diameter:
<u>730439910</u>	Not exceeding 168,3 mm
<u>730439930</u>	Exceeding 168,3 mm, but not exceeding 406,4 mm
<u>730439990</u>	Exceeding 406,4 mm
720444	-Other, of circular cross-section, of stainless steel:
730441	Cold-drawn or cold-rolled (cold-reduced):
<u>730441100</u>	With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft
<u>730441900</u>	Other
730449	Other:
<u>730449100</u>	Unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes
	and pipes with other cross-sections and wall-thicknesses
	Other:

730449300With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft730449910Of an external diameter not exceeding 406,4 mm730449990Of an external diameter exceeding 406,4 mm730449990Of an external diameter exceeding 406,4 mm0ther, of circular cross-section, of other alloy steel:730451-Cold-drawn or cold-rolled (cold-reduced):Straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0,9% but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, i present, not more than 0,5% of molybdenum, of a length:730451110Not exceeding 4,5 m730451190Exceeding 4,5 m730451300With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other:730451910Precision tubes730451910Other:730451900Other730459100Other:730459100Other730459100Other:	PCN	Description
720449910 Of an external diameter not exceeding 406,4 mm 72044990 Of an external diameter exceeding 406,4 mm Other, of circular cross-section, of other alloy steel: 720451 Cold-drawn or cold-rolled (cold-reduced): Straight and of uniform wall-thickness, or alloy steel containing by weight not less than 0.9% but not more than 1,15% of carbon, not less than 0.5% but not more than 2% of chromium and, i present, not more than 0,5% of molybdenum, of a length: 720451110 Receding 4,5 m Other: Other 720451200 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other 720451900 Other 720451900 Other 720451900 Other 720459100 Unvorked, straight and of uniform wall-thickness, or alloy steel containing by weight not less than 0.5% but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, if present, not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, if present, not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, if present, not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, if present, not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, if present, not more than 1,5% of carbon, not less than 0,5% but not more than 1,1% of carbon 0,53 mm <t< th=""><th></th><th></th></t<>		
730449990 Of an external diameter exceeding 406.4 mm 730451 Cold-drawn or cold-rolled (cold-reduced): Straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0.9% but not more than 1.5% of ration, not less than 0.5% but not more than 2% of chromium and, i present, not more than 0.5% of molybdenum, of a length: 73045110 Not exceeding 4.5 m 730451100 Receeding 4.5 m 73045120 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other: 7304559 -Other: 73045910 Precision tubes 73045910 Unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses Other: Other: 73045910 Dinvorked, straight and of uniform wall-thickness, of use solely in the manufacture of tubes and 0.9% but not more than 0.5% of molybdenum, of a length: 73045910 Not exceeding 4.5 m 73045930 Exceeding 4.5 m 73045930 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other: 73045930 Ot an external diameter exceeding 406.4 mm 73045930 Ot an ex		Other:
Other, of circular cross-section, of other alloy steel: 730451 -Cold-drawn or cold-rolled (cold-reduced): Straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0.9% but not more than 0.5% of carbon, not less than 0.5% but not more than 2% of chromium and, i present, not more than 0.5% of carbon, not less than 0.5% but not more than 2% of chromium and, i present, not more than 0.5% of carbon, not less than 0.5% but not more than 2% of chromium and, i present, not more than 0.5% of carbon, not less than 0.5% but not more than 2% of chromium and Other: 730451910 Exceeding 4.5 m -20ther: Other 730459100 Unvorked, straight and of uniform wall-thickness, for use solely in the manufacture of tube and pipes with other cross-sections and wall-thicknesses -Other, straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0.9% but not more than 1.15% of carbon, not less than 0.5% but not more than 2% of chromiun and, if present, not more than 0.5% of molybdenum, of a length: 73045910 Nic exceeding 4.5 m 73045910 Nic exceeding 4.5 m 73045920 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: 73045920 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: 73045990 730459900 With attached fittings, suitable for conducting gases or l	730449910	Of an external diameter not exceeding 406,4 mm
730451 -Cold-drawn or cold-rolled (cold-reduced): Straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0,9% but not more than 2% of chromium and, i present, not more than 0,5% of molybdenum, of a length: 73045110 Not exceeding 4,5 m -201671 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other: 73045190 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other 73045190 Other 73045190 Umworked, straight and of uniform wall-thicknesses, for use solely in the manufacture of tube and pipes with other cross-sections and wall-thicknesses. Other: Other: 73045910 With exteeding 4,5 m -20459310 Exceeding 4,5 m -30459300 Wotter: 730459100 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft -2040ter: Other: 730459300 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free 730459200 With attached fittings, suitable for conduc	730449990	Of an external diameter exceeding 406,4 mm
Straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0,9% but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, i 730451110 Not exceeding 4,5 m Other:		-Other, of circular cross-section, of other alloy steel:
but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, i present, not more than 0,5% of molybdenum, of a length: 730451110Not exceeding 4,5 mOther: 730451300With attached fittings, suitable for conducting gases or liquids, for use in civil aircraftOther: 730451990Precision tubes 730451990Unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknessesOther, straight and 0 uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknessesOther, straight and 0 uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknessesOther, straight and 0 uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknessesOther, straight and 0 uniform wall-thickness, for use solely in the manufacture of tubes and 0.9% but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, if present, not more than 0,5% of molybdenum, of a length: 730459300Exceeding 4,5 mOther: 730459300Other: 730459300Other: 73045930Other: 73045930Other: 73045930Other: 73045930Other: 73045930Other: 73045930Other: 73045930Other: 73045930Other: 73045930Other: 730459Other: 73045930Other: 73045930Other: 73045930Other: 730459Other: 73045Other: 73045Other: 73045Other: 73045Other: 73045Other: 73045Other: 73045Ot	730451	Cold-drawn or cold-rolled (cold-reduced):
resent, not more than 0,5% of molybdenum, of a length: 730451100 Not exceeding 4,5 m Dther: Other: 730451100 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other: 73045190 Other: 73045190 Other: 73045190 Other: 73045190 Unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses Other: Other 730459100 Unworked, straight and of uniform wall-thicknesse, of alloy steel containing by weight not less that 0.9% but not more than 0.5% of molybdenum, of a length: 73045910 Other: 73045910 Not exceeding 4.5 m 73045920 With atached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other: 730459200 Of an external diameter exceeding 168.3 mm 730459200 Of an external diameter exceeding 168.3 mm 730459200 Of an external diameter exceeding 406.4 mm 730459200 Of an external diameter of which exceeds 406,4 mm 7304500 Other:		Straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0,9%
730451110 Receeding 4.5 m Other: Other: 730451300 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other: 730451900 Precision tubes 730451900 Other 730459 Other 730459 Other 730459 Other 730459 Other 730459 Other 730459 Other Other, straight and 0 uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thickness, for use solely in the manufacture of tube: 73045910 Other, straight and 0 funiform wall-thickness, for use solely in the manufacture of tube: 730459200 Not exceeding 4.5 m 730459300 Not exceeding 4.5 m 730459301 Other: 730459301 Other: 730459301 Other: 730459301 Other: 730459301 Other: 730459301 Of an external diameter not exceeding 168,3 mm 730459301 Of an external diameter exceeding 168,3 mm 73045000 O		but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, if
130451190 Exceeding 4.5 m Other: Other: 30451300 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other: 3045190 Other: 730459 Other: 304590 Other 3045910 Other 3045910 Other, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses Other, straight and of uniform wall-thickness, of alloy steel containing by weight not less that 0.9% but not more than 0.5% of molybenum, of a length: 3045910 Not exceeding 4.5 m 3045920 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other: 30459300 Ot an external diameter exceeding 168.3 mm 30459300 Other: 304593900 Of an external diameter exceeding 4.6.4 mm 30459900 Of an external diameter exceeding 406.4 mm 30459900 Of an external diameter or conducting gases or liquids, for use in civil aircraft Free 30490100 -With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free		present, not more than 0,5% of molybdenum, of a length:
 Other: With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other:<td><u>730451110</u></td><td>Not exceeding 4,5 m</td>	<u>730451110</u>	Not exceeding 4,5 m
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Other: 730451910 Precision tubes 730451910 Other: 730459 Other: 730459 Other: 730459 Other, straight and of uniform wall-thickness, for use solely in the manufacture of tube and pipes with other cross-sections and wall-thicknesses Other, straight and of uniform wall-thicknesse, of alloy steel containing by weight not less than 0.9% but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromiun and, if present, not more than 0,5% of molybdenum, of a length: 730459310 Not exceeding 4,5 m Other: 730459310 Not exceeding 4,5 m Other: 730459300 Other: 730459201 Of an external diameter not exceeding 168,3 mm 730459202 Of an external diameter exceeding 168,3 mm 730459204 Of an external diameter exceeding 168,3 mm 730459204 Of an external diameter exceeding 406,4 mm 73049004 Vith attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free 7304901004 Vither: 7305 Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406,4 mm, of iron or steel: Line pipe of a kind used for oil or gas pipelines: 73051000 Uner: Jongitudinally welded 730520 Casing of a kind used in drilling for oil or gas: 73051000 -Longitudinally welded 730520 Casing of a kind used in drilling for oil or gas: 730520 Other Jongitudinally welded 73053000 Other Jongitudinally welded 73053000 Other Jongitudinally welded 73053000 Other Jonder Jongitudinally welded Jon		Other:
730451910 Precision tubes 730459 Other: 730459 Other: 730459 Other, straight and of uniform wall-thickness, for use solely in the manufacture of tube: and pipes with other cross-sections and wall-thicknesses Other, straight and of uniform wall-thickness, for logs teel containing by weight not less than 0,5% but not more than 2% of chromiun and, if present, not more than 0,5% of molybdenum, of a length: 730459310 Not exceeding 4,5 m 730459300 Not exceeding 4,5 m 730459300 Other: 730459300 Other: 730459300 Other: 730459300 Other: 730459300 Other: 730459900 Other: 730459900 Of an external diameter not exceeding 168,3 mm 730459900 Of an external diameter exceeding 406,4 mm 730459000 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free 730490000 With attached fittings, suitable for oil or gas pipelines: 7305 Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406,4 mm, of iron or steel: 730510000 -Other <	730451300	With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft
730451990 Other 730459 -Other: 730459100 Ulnworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses Other, straight and of uniform wall-thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall-thicknesses Other, straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0,5% but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromiun and, if present, not more than 0,5% of molybdenum, of a length: 730459200 Exceeding 4,5 m Other: Other: 730459500 Other: 730459500 Other: 730459910 Other: 730459930 Other: 730459930 Other 730459930 Other 730459930 Ot an external diameter ox ecceding 168,3 mm 730459 Ot an external diameter exceeding 168,3 mm 730490 Other 730490 Other 730490 Other 730490 Other 7305 Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds		Other:
730459 -Other: 730459 -Other: 730459 -Other: 730459 -Other, straight and of uniform wall-thickness, for use solely in the manufacture of tube; and pipes with other cross-sections and wall-thicknesses Other, straight and of uniform wall-thickness, of alloy steel containing by weight not less that 0.9% but not more than 1,15% of carbon, not less than 0.5% but not more than 2% of chromium and, if present, not more than 0.5% of molybdenum, of a length: 730459300 Not exceeding 4.5 m 730459200 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other: 730459300 Of an external diameter not exceeding 168,3 mm 730459930 Of an external diameter exceeding 168,3 mm 730459930 Of an external diameter exceeding 406,4 mm 73045900 Of an external diameter exceeding 406,4 mm 7304900 -Other: 730490000 -Other: 7304900000 -Other 7305 Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406,4 mm, of iron or steel: 120511000 Longitudinally welded 73051000 Undied in drilling for oil or gas: <td< td=""><td>730451910</td><td>Precision tubes</td></td<>	730451910	Precision tubes
730459100 Unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tube: and pipes with other cross-sections and wall-thicknesses Other, straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0.9% but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromiun and, if present, not more than 0,5% of molybdenum, of a length: 730459310 Not exceeding 4,5 m Noter: 730459200 Exceeding 4,5 m Other: 730459200 Of an external diameter not exceeding 168,3 mm Of an external diameter exceeding 168,3 mm 730459200 Of an external diameter exceeding 168,3 mm, but not exceeding 406,4 mm	<u>730451990</u>	Other
and pipes with other cross-sections and wall-thicknesses Other, straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0,5% but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromium and, if present, not more than 0,5% of molybdenum, of a length: 730459310 Not exceeding 4,5 m Other:	730459	Other:
Other, straight and of uniform wall-thickness, of alloy steel containing by weight not less than 0,9% but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromiun and, if present, not more than 0,5% of molybdenum, of a length: 730459310 Not exceeding 4,5 m 730459300 Exceeding 4,5 m 730459500 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: Other: 730459910 Of an external diameter not exceeding 168,3 mm 730459920 Of an external diameter exceeding 168,3 mm 730459930 Of an external diameter exceeding 168,3 mm 730459930 Of an external diameter exceeding 406,4 mm 730459930 Of an external diameter exceeding 406,4 mm 730459900 Of an external diameter exceeding 406,4 mm 730459900 Other: 730459000 Other 7305 Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406,4 mm, of iron or steel: 7305	<u>730459100</u>	Unworked, straight and of uniform wall-thickness, for use solely in the manufacture of tubes
0.9% but not more than 1,15% of carbon, not less than 0,5% but not more than 2% of chromiun and, if present, not more than 0,5% of molybdenum, of a length: 730459310 Not exceeding 4,5 m		
and, if present, not more than 0,5% of molybdenum, of a length: 730459310 Not exceeding 4,5 m Other: 730459500 With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Other: 730459910 Other: 730459920 Other: 730459930 Of an external diameter occeeding 168,3 mm 730490 Other: 7304900 -With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free 73049000 -With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free 73049000 -With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free 73049000 -Uther 7305 Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406,4 mm, of iron or steel: 73051000 -Uongitudinally submerged arc welded 73051000 -Other, longitudinally welded 730520100 -Ongitudinally welded 730520100 -Ongitudinally welded		Other, straight and of uniform wall-thickness, of alloy steel containing by weight not less than
<u>730459310</u> Not exceeding 4,5 m <u>730459300</u> Exceeding 4,5 m <u>730459500</u> With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft <u>730459500</u> Oftner: <u>730459910</u> Of an external diameter not exceeding 168,3 mm <u>730459910</u> Of an external diameter exceeding 168,3 mm, but not exceeding 406,4 mm <u>7304590</u> Of an external diameter exceeding 406,4 mm <u>7304590</u> Other: <u>7304590</u> Other <u>7304900</u> With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free <u>7304900100</u> -With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free <u>7304900100</u> -Vither 7305 Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406,4 mm, of iron or steel: <u>120511000</u> -Longitudinally submerged arc welded <u>730512000</u> -Other <u>73052</u> Casing of a kind used in drilling for oil or gas: <u>73052</u> -Casing of a kind used in drilling for oil or gas: <u>73052000</u> -Other <u>73052000</u> -Longitudinally welded		
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similarly closed), of iron or steel: 730610 -Line pipe of a kind used for oil or gas pipelines: Longitudinally welded, of an external diameter of:	<u>730590000</u>	Other
Longitudinally welded, of an external diameter of:		
	730610	-Line pipe of a kind used for oil or gas pipelines:
	730610110	

PCN	Description
	More than 168,3 mm, but not more than 406,4 mm
	Spirally welded
	-Casing and tubing of a kind used in drilling for oil or gas
730630	-Other, welded, of circular cross-section, of iron or non-alloy steel:
	With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free
150050100	Other:
	Precision tubes, with a wall thickness:
730630210	Not exceeding 2 mm
	Exceeding 2 mm
100000220	
	Threaded or threadable tubes (gas pipe):
730630510	Plated or coated with zinc
730630590	
	Other, of an external diameter:
	Not exceeding 168,3 mm:
	Plated or coated with zinc
730630780	
730630900	Exceeding 168,3 mm, but not exceeding 406,4 mm
730640	-Other, welded, of circular cross-section, of stainless steel:
730640100	With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free
	Other:
730640910	Cold-drawn or cold-rolled (cold-reduced)
730640990	Other
730650	-Other, welded, of circular cross-section, of other alloy steel:
730650100	With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free
	Other:
	Precision tubes
<u>730650990</u>	
730660	-Other, welded, of non-circular cross-section:
<u>730660100</u>	With attached fittings, suitable for conducting gases or liquids, for use in civil aircraft Free
	Other:
	Of rectangular (including square) cross-section, with a wall thickness:
	Not exceeding 2 mm
	Exceeding 2 mm
	Of other sections
730690000	-Other