appendix to MOFCOM and GACC announcement no. 79/2025

List of steel products subject to export license management

ial Num	ms Commodity	Goods Name	unit
1	7201100000	Non-alloy pig iron with a phosphorus content of 0.5% or less by weight.	kilogram
2	7201200000	Non-alloy pig iron contains more than 0.5% phosphorus by weight.	kilogram
3	7201500010	Alloy pig iron	kilogram
4	7201500090	Mirror Iron	kilogram
5	7203100000	Iron products (iron lumps, iron granules and similar shapes) directly reduced from iron ore.	kilogram
6	7203900000	Other sponge iron products or iron with a purity of 99.94% or higher (including lumps, clumps, granules and similar shapes).	kilogram
7	7204100010	Recycled steel raw materials conforming to GB/T 39733-2020 standard	kilogram
8	7204100090	Other cast iron scrap	kilogram
9	7204210010	Importable recycled stainless steel raw materials	kilogram
10	7204210090	Other stainless steel scrap	kilogram
11	7204290010	Other importable recycled alloy steel raw materials	kilogram
12	7204290090	Other alloy steel scrap	kilogram
13	7204300000	Tin-plated steel scrap	kilogram
14	7204410010	Recycled steel raw materials generated during machining processes that meet the requirements of GB/T 39733-2020 standard (machining refers to turning, planing, milling, grinding, sawing, filing, shearing, and punching).	kilogram
15	7204410090	Steel scrap generated from other machining processes (machining refers to turning, planing, milling, grinding, sawing, filing, shearing, and punching).	kilogram
16	7204490030	Unlisted recycled steel raw materials conforming to the requirements of GB/T 39733-2020 standard	kilogram
17	7204490040	Scrap car parts, scrap hardware and electrical appliances, mainly recycled steel.	kilogram
18	7204490090	Other unlisted steel scrap	kilogram
19	7204500000	Steel scrap ingots for remelting	kilogram
20	7205100000	Pig iron, mirror iron and steel granules	kilogram
21	7205210000	Alloy steel powder	kilogram
22	7205291000	Iron powder with an average particle size of less than 10 micrometers	kilogram
23	7205299000	Other pig iron, mirror iron and other steel powders	kilogram
24	7206100000	Iron and non-alloy steel ingots	kilogram
25	7206900000	Other primary shapes of iron and non-alloy steel	kilogram
26	7207110000	A rectangular cross-section steel billet with a width less than twice its thickness (carbon content less than 0.25%). Other continuously cast slabs with rectangular cross-sections and a thickness greater	kilogram
27	7207120010	than 400 mm (excluding square cross-sections, with a carbon content of less than	kilogram
28	7207120090	Other rectangular section steel billets (excluding square sections, with a carbon content of less than 0.25%)	kilogram

29	7207190010	Other continuously cast slabs with a carbon content of less than 0.25% and a thickness greater than 400 mm	kilogram
30	7207190090	Other steel billets with a carbon content of less than 0.25%	kilogram
31	7207200010	Continuously cast round billets for wheels (diameters of 380mm and 450mm, tolerance $\pm 1.2\%$, carbon content: 0.38%-0.85%, manganese content: 0.68%-1.2%, phosphorus content $\leq 0.012\%$, total oxide content $\leq 0.0012\%$)	kilogram
32	7207200090	Other steel billets with a carbon content of not less than 0.25%	kilogram
33	7208100000	Hot-rolled coils with patterns (without further processing other than hot rolling)	kilogram
34	7208250000	Other pickled hot-rolled coils with a thickness ≥ 4.75 mm (no further processing other than hot rolling, width ≥ 600 mm, uncoated, unplated, or uncoated).	kilogram
35	7208261000	Other high-strength hot-rolled coils with a thickness of ≥3mm and a thickness of ≥4.75mm (pickled, width ≥600mm, yield strength greater than 355 N/mm²)	kilogram
36	7208269000	Other hot-rolled coils with a thickness of ≥3mm and a thickness of ≥4.75mm (pickled, width ≥600mm, yield strength ≤355 N/mm²)	kilogram
37	7208271000	Other hot-rolled coils with a thickness of <1.5mm (pickled, width ≥600mm, uncoated, unplated, uncoated)	kilogram
38	7208279000	Other hot-rolled coils with a thickness of 1.5mm to 3mm (pickled, width \geq 600mm, uncoated, unplated, or uncoated).	kilogram
39	7208360000	Other hot-rolled coils with a thickness >10mm (no further processing other than hot	kilogram
40	7208370000	rolling, width ≥600mm, uncoated, unplated, or uncoated). Uther not-rolled colls with a thickness of 10mm or more and a thickness of 4.75mm or more (excluding hot rolling, no further processing, width ≥ 600mm, and no wrapping,	kilogram
41	7208381000	High-strength roll material with a thickness of ≥3mm and a width of ≥600mm, yield strength greater than 355 N/mm².	kilogram
42	7208389000	Other roll materials with a thickness greater than 3mm and a width greater than 600mm, and a yield strength less than or equal to 355 N/mm ² .	kilogram
43	7208391000	Other hot-rolled coils with a thickness of <1.5mm (not further processed except for hot rolling, width ≥600mm, uncoated, unplated, or uncoated).	kilogram
44	7208399000	Other hot-rolled coils with a thickness of 1.5mm to 3mm (excluding hot rolling, no further processing, width ≥ 600mm, and no wrapping, plating, or coating).	kilogram
45	7208400000	Hot-rolled non-coil materials with patterns (width \geq 600mm, without further processing other than hot rolling, and without wrapping, plating, or coating)	kilogram
46	7208511000	Other hot-rolled non-coil materials with a thickness >50mm (width ≥600mm, uncoated, unplated, uncoated)	kilogram
47	7208512100	Other hot-rolled non-coil materials with a thickness of 20mm to 50mm (width \geq 600mm, uncoated, unplated, and uncoated, yield strength not less than 500 N/mm ²)	kilogram
48	7208512900	Other hot-rolled non-coil materials with a thickness of 20mm to 50mm and a yield strength of less than 500 N/m² (width ≥ 600mm, uncoated, unplated, uncoated).	kilogram
49	7208519100	Other hot-rolled non-coil materials with a thickness of 10mm to 20mm (width ≥ 600mm, uncoated, unplated, and uncoated, yield strength not less than 500 N/mm²)	kilogram
50	7208519900	Other hot-rolled non-coil materials with a thickness of 10mm to 20mm and a yield strength of less than 500 N/m² (width ≥ 600mm, uncoated, unplated, uncoated).	kilogram
51	7208520000	Hot-rolled non-coil materials with a thickness of ≥10mm and ≥4.75mm (no further processing other than hot rolling, width ≥600mm, uncoated, unplated, or uncoated).	kilogram
52	7208531000	High-strength hot-rolled non-coil material with a thickness of ≥3mm and a width of ≥600mm (yield strength greater than 355 N/mm²).	kilogram
53	7208539000	Other hot-rolled non-coil materials with a thickness greater than 3 mm and a width greater than 600 mm (yield strength less than or equal to 355 N/mm ²)	kilogram
54	7208541000	Hot-rolled non-coil material with a thickness of <1.5mm (no further processing except hot rolling, width ≥600mm, uncoated, unplated, or uncoated)	kilogram
55	7208549000	1.5 ≤ Thickness < 3 mm Hot-rolled non-coil material (no further processing except hot rolling, width ≥ 600 mm, without wrapping, plating, or coating)	kilogram
56	7208900000	Other hot-rolled iron or non-alloy steel wide flat rolls (excluding hot-rolled, further processed, width \geq 600 mm, unplated, uncoated, or unpainted)	kilogram
57	7209151000	High-strength cold-rolled coils with a thickness ≥3mm (width ≥600mm, yield strength greater than 355 N/mm²)	kilogram
58	7209159000	Other cold-rolled coils with a thickness ≥3mm (width ≥600mm, yield strength ≤355 N/mm²)	kilogram
	1	11/ mm /	

59	7209161000	High-strength cold-rolled coils with a thickness greater than 1 mm and a width greater than 600 mm, yield strength greater than 275 N/mm ² . LOW-Strength cold-rolled coils with a thickness greater than 1mm (width > 000mm,	kilogram
60	7209169100	Low-strength cold-rolled colls with a thickness greater than lmm (width ≥ 600mm, yield strength less than or equal to 275 N/mm², elongation after fracture not less	kilogram
61	7209169900	Low-strength cold-rolled coils with a thickness greater than 1 mm and an elongation at break of less than 40% (width ≥ 600 mm, yield strength ≤ 275 N/mm²).	kilogram
62	7209171000	High-strength cold-rolled coils with a thickness of 1mm or more and a thickness of 0.5mm (width ≥ 600mm, yield strength greater than 275 N/mm²) LOW-strength cold-rolled coils with a thickness of 1mm or more and a width of	kilogram
63	7209179100	>600mm, yield strength less than or equal to 275 N/mm ² , and elongation at break not	kilogram
64	7209179900	Low-strength cold-rolled coil with a thickness of $\geq 0.5 \text{mm}$ and an elongation at break of less than 38% (width $\geq 600 \text{mm}$, yield strength $\leq 275 \text{ N/mm}^2$).	kilogram
65	7209181000	Cold-rolled non-alloy steel coils with a thickness of <0.3mm (unprocessed, width >600mm, uncoated, unplated, and uncoated)	kilogram
66	7209189000	Cold-rolled non-alloy steel coils with a thickness of 0.3mm to 0.5mm (unprocessed, width \geq 600mm, uncoated, unplated, and uncoated).	kilogram
67	7209250000	Cold-rolled non-coil materials with a thickness of ≥3mm (no further processing other than cold rolling, width ≥600mm, uncoated, unplated, or uncoated).	kilogram
68	7209260000	than 600 mm (excluding cold rolling, no further processing, no wrapping, plating, or	kilogram
69	7209270000	Cold-rolled non-coil material with a thickness of 1mm or more and a thickness of 0.5mm (unprocessed, width ≥ 600mm, unwrapped, unplated, and uncoated).	kilogram
70	7209280000	processing other than cold rolling, width ≥ 600 mm, uncoated, unplated, or other transfer or non-alloy steel wide list rolled products (excluding cold	kilogram
71	7209900000	rolling, no further processing, width ≥ 600 mm, without plating, coating, or	kilogram
72	7210110000	Tin-plated (coated) non-alloy steel thick and wide flat rolled stock (thickness \geqslant 0.5 mm, width \geqslant 600 mm)	kilogram
73	7210120000	Tin-plated (coated) non-alloy steel thin wide flat rolled stock (thickness <0.5mm, width $\geq 600 \text{mm}$)	kilogram
74	7210200000	Flat rolled iron or non-alloy steel sheets (including lead-tin plated steel sheets, with a width of 600 mm or more) that are plated or coated with lead.	kilogram
75	7210300000	Electro-galvanized iron or non-alloy steel wide plates (width \geq 600mm)	kilogram
76	7210410000	Galvanized corrugated iron or non-alloy steel wide plates (excluding electro-galvanized ones, width ≥ 600mm) other snaped iron or non-alloy steel wide plates with galvanized steel have a tensile	kilogram
77	7210491000	strength of not less than 440 N/mm² (except for electro-galvanized plates, width \geqslant	kilogram
78	7210499000	600er snaped iron or non-alloy steel wide plates with galvanized steel have a tensile strength of less than 440 N/mm ² (except for electro-galvanized plates, width \geq 600	kilogram
79	7210500000	Wide plates of iron or non-alloy steel (width \geq 600mm) plated or coated with chromium oxide.	kilogram
80	7210610000	Wide flat rolled iron products (including non-alloy steel, width \geq 600 mm) plated or coated with aluminum-zinc alloy.	kilogram
81	7210690000	Other steel wide flat rolled products (including non-alloy steel, width \geq 600 mm) that are plated or coated with aluminum.	kilogram
82	7210701000	Flat rolled iron or non-alloy steel sheets with a thickness of less than 1.5 mm, coated or plastic-coated, and a width of 600 mm or more.	kilogram
83	7210709000	Other painted or plastic-coated iron or non-alloy steel flat rolled products with a width of 600 mm or more.	kilogram
84	7210900000	Iron or non-alloy steel flat rolled products with a width of 600 mm or more that have been coated or plated with other materials.	kilogram
85	7211130000	Unpatterned, four-sided rolled hot-rolled non-coil material (150mm < width < 600mm, thickness ≥ 4mm, uncoated, unplated, uncoated).	kilogram
86	7211140000	Other hot-rolled plates with a thickness \geq 4.75 mm (width < 600 mm, uncoated, unplated, or unpainted).	kilogram
87	7211190000	Other hot-rolled iron or non-alloy steel narrow plates (width < 600mm, uncoated, unplated, unpainted).	kilogram
88	7211230000	Cold-rolled sheet with a carbon content of less than 0.25% (width \leq 600 mm, uncoated, unplated, or unpainted).	kilogram
89	7211290000	Other cold-rolled iron or non-alloy steel narrow plates (width < 600mm, unplated, uncoated, carbon content \geqslant 0.25%)	kilogram
_	·		

90	7211900000	Cold-rolled iron or non-alloy steel other narrow plates (width < 600 mm, unplated, uncoated, unpainted, uncoated).	kilogram
91	7212100000	Tin-plated (coated) narrow sheet metal of iron or non-alloy steel (width < 600mm)	kilogram
92	7212200000	Electro-galvanized narrow plates of iron or non-alloy steel (width < 600mm)	kilogram
93	7212300000	Other narrow iron plates that are galvanized or coated (including non-alloy steel plates with a width < 600 mm).	kilogram
94	7212400000	Narrow sheets of painted or plastic-coated iron or non-alloy steel (width < 600 mm)	kilogram
95	7212500000	Narrow sheets of iron or non-alloy steel coated with other materials (width < 600mm)	kilogram
96	7212600000	Narrow plates of iron or non-alloy steel with cladding (width < 600 mm)	kilogram
97	7213100000	Hot-rolled wire rod made of iron or non-alloy steel (with deformation caused during the rolling process)	kilogram
98	7213200000	Other free-cutting steel hot-rolled wire rods (without deformation generated during the rolling process)	kilogram
99	7213910000	Other hot-rolled wire rods with a circular cross-section diameter <14mm (excluding those with deformation generated during the rolling process).	kilogram
100	7213990000	Other hot-rolled wire rods (without deformation caused during the rolling process)	kilogram
101	7214100000	Forged bars or rods of iron or non-alloy steel (without further processing other than hot working)	kilogram
102	7214200000	Hot-worked bars or rods of iron or non-alloy steel (with deformation during the rolling process; hot working refers to hot rolling, hot drawing, or hot extrusion).	kilogram
103	7214300000	Hot-worked bars and rods of free-cutting steel (excluding those deformed during rolling; hot working refers to hot rolling, hot drawing, and hot extrusion).	kilogram
104	7214910000	Other heat-worked bars and rods with rectangular cross-sections (excluding square ones)	kilogram
105	7214990000	Other heat-treated strips and rods	kilogram
106	7215100000	Other free-cutting steel cold-processed strips and rods (including cold-formed ones)	kilogram
107	7215500000	Other cold-worked or cold-formed strips and rods	kilogram
108	7215900000	Other bars and rods made of iron and non-alloy steel	kilogram
109	7216101000	H-beams with a cross-sectional height of less than 80mm (unprocessed except for hot working).	kilogram
110	7216102000	I-beams with a cross-sectional height of less than 80mm (without further processing except for hot working).	kilogram
111	7216109000	Channel steel with a cross-sectional height of less than 80mm (unprocessed except for hot working).	kilogram
112	7216210000	Angle steel with a cross-sectional height of less than 80mm (unprocessed except for hot working).	kilogram
113	7216220000	T-shaped steel with a cross-sectional height of less than 80mm (unprocessed except for hot working).	kilogram
114	7216310000	Channel steel with a cross-sectional height ≥ 80mm (unprocessed except for hot working)	kilogram
115	7216321000	I-beams with a cross-sectional height > 200mm (unprocessed except for hot working).	kilogram
116	7216329000	I-beams with a cross-sectional height of 80mm and a minimum of 200mm (unprocessed except for hot working).	kilogram
117	7216331100	H-beams with a cross-sectional height > 800mm (unprocessed except for hot working)	kilogram
118	7216331900	H-beams with a cross-sectional height of 200mm and a cross-sectional height of ≤800mm (unprocessed except for hot working).	kilogram
119	7216339000	H-beams with a cross-sectional height of 80mm and a minimum of 200mm (unprocessed except for hot working).	kilogram
120	7216401000	Angle steel with a cross-sectional height ≥ 80mm (unprocessed except for hot working)	kilogram

121	7216402000	T-shaped steel with a cross-sectional height \geqslant 80mm (unprocessed except for hot working)	kilogram
122	7216501000	Z-shaped steel (without further processing except for hot working)	kilogram
123	7216502000	Bulb flat steel (unprocessed except for hot working)	kilogram
124	7216509000	Other angle bars, profiles, and special-shaped profiles (excluding heat treatment) that have not undergone further processing	kilogram
125	7216610000	Angle bars, profiles, and special-shaped profiles made from flat rolled stock (without further processing other than cold working).	kilogram
126	7216690000	Cold-worked angle rods, profiles, and special-shaped rods (without further processing other than cold working)	kilogram
127	7216910000	Other flat rolled materials are used to make angle bars, profiles, and special-shaped profiles (cold-formed or cold-worked).	kilogram
128	7216990000	Other angle metals, profiles, and special-shaped profiles (subject to further processing other than cold or hot working)	kilogram
129	7217100000	Unplated or uncoated iron or non-alloy steel wire (whether polished or not)	kilogram
130	7217200000	Zinc-plated or zinc-coated iron or non-alloy steel wire	kilogram
131	7217301000	Copper-plated or copper-coated iron or non-alloy steel wire	kilogram
132	7217309000	Iron or non-alloy steel wire plated or coated with other base metals	kilogram
133	7217900000	Other iron wire or non-alloy steel wire	kilogram
134	7218100000	Stainless steel ingots and other primary shape products	kilogram
135	7218910000	Rectangular cross-section stainless steel semi-finished products (excluding square cross-sections)	kilogram
136	7218990010	Stainless steel semi-finished products with square cross-section	kilogram
137	7218990090	Other stainless steel semi-finished products	kilogram
138	7219110000	Hot-rolled stainless steel coils with a thickness greater than 10mm (without further processing other than hot rolling, and a width greater than 600mm)	kilogram
139	7219121000	4.75mm \leq Thickness \leq 10mm and 600mm \leq Width \leq 1800mm hot-rolled stainless steel coils (unprocessed except for hot rolling, width \geq 600mm)	kilogram
140	7219129000	Other hot-rolled stainless steel coils with a thickness of 4.75mm to 10mm (excluding hot rolling and no further processing, with a width of ≥600mm)	kilogram
141	7219131200	Hot-rolled stainless steel coils with a thickness of 3mm to 4.75mm and no pickling (no further processing except hot rolling, width \geq 600mm, manganese content \geq 5.5% chromium-manganese stainless steel)	kilogram
142	7219131900	Other hot-rolled stainless steel coils with a thickness of 3mm ≤ Thickness < 4.75mm and no pickling (excluding hot rolling and no further processing, width ≥ 600mm)	kilogram
143	7219132200	Hot-rolled stainless steel coils with a thickness of 3mm ≤ Thickness < 4.75mm after pickling (no further processing except hot rolling, width ≥ 600mm, manganese content ≥ 5.5% chromium-manganese stainless steel)	kilogram
144	7219132900	(excluding hot rolling and no further processing, width ≥ 600mm) that have been	kilogram
145	7219141200	Hot-rolled stainless steel coils with a thickness of $\langle 3\text{mm} \text{ and no pickling (no further processing except hot rolling, width } \geq 600\text{mm}$, manganese content $\geq 5.5\%$ chromium-manganese stainless steel)	kilogram
146	7219141900	Other hot-rolled stainless steel coils with a thickness of <3mm and no pickling (excluding hot rolling and no further processing, width ≥600mm)	kilogram
147	7219142200	Hot-rolled stainless steel coils with a thickness of <3mm after pickling (no further processing except hot rolling, width ≥600mm, manganese content ≥5.5% chromium-manganese stainless steel)	kilogram
148	7219142900	Other hot-rolled stainless steel coils with a thickness of <3mm and pickled (excluding hot rolling and no further processing, width ≥600mm)	kilogram
	•		

		[HOT-rolled stainless steel flat plates with a thickness greater than lumm (without	
149	7219210000	further processing other than hot rolling, and a width greater than or equal to	kilogram
150	7219220000	4.75mm \leq Thickness \leq 10mm Hot-rolled stainless steel plate (no further processing except hot rolling, width \geq 600mm)	kilogram
151	7219230000	Hot-rolled stainless steel flat plate with a thickness of 3mm to 4.75mm (without further processing other than hot rolling, and a width of ≥600mm).	kilogram
152	7219241000	Hot-rolled stainless steel flat plate with a thickness of 1mm and a thickness of 3mm (without further processing other than hot rolling, and a width of \geq 600mm).	kilogram
153	7219242000	Hot-rolled stainless steel flat plate with a thickness of 0.5mm to 1mm (without further processing other than hot rolling, and a width of ≥600mm).	kilogram
154	7219243000	Hot-rolled stainless steel flat plate with a thickness of <0.5mm (without further processing other than hot rolling, and a width of ≥600mm).	kilogram
155	7219310000	Cold-rolled stainless steel sheet with a thickness $\geqslant 4.75$ mm (without further processing other than cold rolling, and a width $\geqslant 600$ mm)	kilogram
156	7219321000	Cold-rolled stainless steel sheet with a thickness of 3mm \leq thickness $<$ 4.75mm and a width of 600mm \leq width \leq 1800mm (without further processing other than cold rolling, and a width \geq 600mm).	kilogram
157	7219329000	thickness of 4.75mm (excluding cold rolling and without further processing, with a	kilogram
158	7219331000	Chromium-manganese stainless steel with a thickness of 1mm $<$ thickness $<$ 3mm and a manganese content of 5.5% or more by weight (excluding cold rolling and no further processing, width \geq 600mm).	kilogram
159	7219339000	Other cold-rolled stainless steel sheets with a thickness of 1mm $<$ and 3mm (excluding cold rolling and no further processing, with a width \ge 600mm)	kilogram
160	7219340000	Cold-rolled stainless steel sheet with a thickness of 0.5mm to 1mm (without further processing other than cold rolling, and a width of ≥600mm).	kilogram
161	7219350000	Cold-rolled stainless steel sheet with a thickness of <0.5mm (without further processing other than cold rolling, and a width of ≥600mm).	kilogram
162	7219900000	Other stainless steel cold-rolled sheets (hot-rolled or cold-rolled and further processed, not coils, width \geqslant 600mm)	kilogram
163	7220110000	Hot-rolled stainless steel strip with a thickness ≥ 4.75 mm (without further processing other than hot rolling, and a width < 600 mm).	kilogram
164	7220120000	Hot-rolled stainless steel strip with a thickness of <4.75mm (without further processing other than hot rolling, and a width of <600mm).	kilogram
165	7220202000	Cold-rolled stainless steel strip with a thickness of ≤0.35mm (without further processing other than cold rolling, and a width of <600mm).	kilogram
166	7220203000	Cold-rolled stainless steel strip with a thickness of 0.35mm and a width of 600mm (without further processing other than cold rolling) and a thickness of 3mm.	kilogram
167	7220204000	Cold-rolled stainless steel strip with a thickness of ≥3mm (without further processing other than cold rolling, and a width of <600mm).	kilogram
168	7220900000	Other stainless steel strips (hot-rolled or cold-rolled and further processed, width < 600 mm)	kilogram
169	7221000000	Stainless steel hot-rolled bars and rods (irregularly coiled stainless steel hot-rolled bars and rods)	kilogram
170	7222110000	Hot-worked stainless steel strips and rods with circular cross-sections (without further processing other than hot working).	kilogram
171	7222190000	Other cross-sectional shapes of hot-worked stainless steel strips and rods (without further processing other than hot working)	kilogram
172	7222200000	Cold-formed or cold-worked stainless steel strips and rods (stainless steel strips and rods that have not undergone further processing other than cold working)	kilogram
173	7222300001	Stainless steel bars and rods that can be freely forged into rectangular (excluding square) cross-sections.	kilogram
174	7222300090	Other stainless steel strips and rods	kilogram
175	7222400000	Stainless steel angles, profiles and special-shaped profiles	kilogram
176	7223000000	Stainless steel wire	kilogram
177	7224100000	Other alloy steel ingots and other primary shapes	kilogram
178	7224901000	Rough casting forging blanks (single piece weight of 10 tons or more)	kilogram
	·		·

179	7224909010	Other alloy steel round billets, with a diameter ≥700mm (other alloy steel ingots and other primary forms).	kilogram
180	7224909090	Other alloy steel billets, excluding alloy steel round billets with a diameter ≥ 700 mm (other alloy steel ingots and other primary forms).	kilogram
181	7225110010	Grain-oriented electrical steel with a width of 600 mm or more (containing at least 0.6% silicon and no more than 0.08% carbon by weight, and may contain no more than 1.0% aluminum, the proportions of other elements not giving it the characteristics of other alloy steels; thickness not exceeding 0.56 mm; in coils, it may be of any	kilogram
182	7225110090	Other grain-oriented silicon electrical steels with a width of 600 mm or more	kilogram
183	7225190000	Other wide silicon electrolytic steel plates (width ≥ 600mm)	kilogram
184	7225301000	Hot-rolled other alloy steel coils with a width \geq 600 mm and a thickness of 2 mm or less (excluding hot rolling and no further processing).	kilogram
185	7225309000	Hot-rolled other alloy steel coils with a width \geq 600 mm and a thickness \geq 2 mm (excluding hot rolling and no further processing).	kilogram
186	7225401000	Hot-rolled tool steel with a width ≥ 600mm (unprocessed except for hot rolling)	kilogram
187	7225409100	Hot-rolled boron alloy steel with a width \geq 600mm (unprocessed except for hot rolling)	kilogram
188	7225409900	Hot-rolled other alloy steels with a width ≥ 600mm (excluding hot rolling and no further processing)	kilogram
189	7225500000	Cold-rolled other alloy steel plates with a width \geq 600mm (excluding cold rolling and no further processing)	kilogram
190	7225910000	Other electro-galvanized alloy steel wide flat rolled products (width ≥ 600mm)	kilogram
191	7225920000	Other wide alloy steel plates (width ≥ 600mm) that are galvanized or zinc coated.	kilogram
192	7225991000	High-speed steel flat rolled products with a width of ≥600mm	kilogram
193	7225999000	Other alloy steel flat rolled products with a width ≥ 600mm	kilogram
194	7226110010	Grain-oriented electrical steel with a width of less than 600 mm (containing at least 0.6% silicon and no more than 0.08% carbon by weight, and may contain no more than 1.0% aluminum, the proportions of other elements not giving it the characteristics of other alloy steels; thickness not exceeding 0.56 mm; in coils, it may be of any	kilogram
195	7226110090	Other grain-oriented silicon electrical steels with a width less than 600 mm	kilogram
196	7226190000	Other narrow silicon electrolytic steel plates (width < 600mm)	kilogram
197	7226200000	High-speed steel flat rolled products with a width of <600mm	kilogram
198	7226911000	Hot-rolled tool steel with a width < 600mm (unprocessed except for hot rolling)	kilogram
199	7226919100	Hot-rolled boron alloy steel plates with a width < 600mm (unprocessed except for hot rolling)	kilogram
200	7226919900	Other (excluding hot-rolled) that have not undergone further processing	kilogram
201	7226920000	Cold-rolled other alloy steel sheets with a width < 600mm (excluding cold rolling and no further processing)	kilogram
202	7226991000	Other alloy steel narrow flat rolled products (width < 600 mm) that are electroplated or zinc coated.	kilogram
203	7226992000	Other alloy steel narrow plates (width < 600 mm) that are plated or zinc-coated by other methods.	kilogram
204	7226999001	Iron-nickel alloy strip (for use in the production of integrated circuit frames or precision metal photomasks for display panels, width < 600 mm)	kilogram
205	7226999090	Other alloy plates (width < 600mm)	kilogram
206	7227100000	Hot-rolled high-speed steel wire rod (irregular coil)	kilogram
	7227200000	Hot-rolled wire rod (irregular coil) of silicon-manganese steel	kilogram

208	7227901000	Irregularly coiled hot-rolled bar of boron alloy steel	kilogram
209	7227909100	Irregularly coiled hot-rolled alloy steel bars with a circular cross-section	kilogram
210	7227909900	Other hot-rolled alloy steel bars with irregular coils, excluding those with circular cross-sections.	kilogram
211	7228100000	Other high-speed steel bars and rods	kilogram
212	7228200000	Other silicon-manganese steel bars and rods	kilogram
213	7228301000	Boron alloy steel hot-worked bars and rods (excluding those that have undergone hot rolling, hot drawing, or hot extrusion without further processing). Output alloy steel not-worked bars and rods with a circular cross-section (excluding	kilogram
214	7228309100	those that have undergone hot rolling, hot drawing, or hot extrusion without further	kilogram
215	7228309900	other airo) steel not-worked bars and rods, excluding those with a circular cross-section (excluding those that have not undergone further processing other than hot	kilogram
216	7228400000	Other alloy steel forged bars and rods (that have not undergone further processing other than forging)	kilogram
217	7228500000	Other alloy steel cold-formed or cold-worked strips and bars (without further processing other than cold forming or cold working)	kilogram
218	7228600000	Other alloy steel bars and rods (after hot or cold working and further processing)	kilogram
219	7228701000	Track plate alloy steel	kilogram
220	7228709000	Other alloy steel angles, profiles and special-shaped profiles	kilogram
221	7228800000	Other alloy steel hollow drill steel (including non-alloy steel)	kilogram
222	7229200000	silicon manganese steel wire	kilogram
223	7229901000	High-speed steel wire	kilogram
224	7229909000	Other alloy steel wires	kilogram
225	7301100000	Steel sheet piles (whether drilled, pierced, or assembled)	kilogram
226	7301200000	Welded steel angle rods, profiles and special-shaped rods	kilogram
227	7302100000	rails	kilogram
228	7302300000	Switch points, frogs, switch tie rods and other switch sections	kilogram
229	7302400000	Steel fishplates and rail pads	kilogram
230	7302901000	steel sleepers	kilogram
231	7302909000	Other steel materials used for laying railway tracks	kilogram
232	7303001000	Cast iron round cross-section tubes with an inner diameter ≥ 500 mm	kilogram
233	7303009000	Other cast iron pipes and hollow profiles	kilogram
234	7304111000	Stainless steel pipes with an outer diameter of 215.9mm to 406.4mm (seamless steel pipes for oil or natural gas).	kilogram
235	7304112000	Stainless steel pipes with an outer diameter of 114.3mm and an outer diameter of 215.9mm (seamless steel pipes for oil or natural gas).	kilogram
236	7304113000	Stainless steel pipes with an outer diameter ≤114.3mm (seamless steel pipes for oil or natural gas).	kilogram
237	7304119000	Other stainless steel pipes (seamless steel pipes for oil or natural gas).	kilogram
238	7304191000	Other pipes with an outer diameter of 215.9mm \leq outer diameter \leq 406.4mm (excluding seamless steel or cast iron oil or natural gas pipes).	kilogram
		U 1 1 / 1	

239	7304192000	Other pipes with an outer diameter of 114.3mm < 215.9mm (excluding seamless steel or cast iron oil or natural gas pipes).	kilogram
240	7304193000	Other pipes with an outer diameter ≤114.3mm (excluding seamless steel or cast iron oil or natural gas pipes).	kilogram
241	7304199000	Other pipelines (excluding seamless steel or cast iron pipelines for oil or natural gas).	kilogram
242	7304221000	Stainless steel drill pipe with an outer diameter ≤168.3mm (for drilling oil and gas).	kilogram
243	7304229000	Other stainless steel drill pipes (for drilling oil and gas).	kilogram
244	7304231000	Other drill pipes with an outer diameter ≤168.3mm (excluding cast iron pipes used for drilling oil and gas).	kilogram
245	7304239000	Other drill pipes (excluding cast iron ones used for drilling oil and gas).	kilogram
246	7304240000	Other stainless steel casing and conduit for drilling oil and gas.	kilogram
247	7304291000	Other casing and conduit (excluding cast iron) for drilling oil and gas with a yield strength < 552 MPa.	kilogram
248	7304292000	Other casing and conduit (excluding cast iron) for drilling oil and gas with a yield strength of 552 MPa ≤ yield strength < 758 MPa.	kilogram
249	7304293000	Other casing and conduit (excluding cast iron) used for drilling oil and gas with a yield strength ≥758 MPa.	kilogram
250	7304311000	Cold-rolled seamless steel boiler tubes (cold-drawn or cold-rolled iron or non-alloy steel, including internal threads)	kilogram
251	7304312000	Cold-rolled seamless iron geological drilling pipes and casings (cold-drawn or cold-rolled iron or non-alloy steel).	kilogram
252	7304319000	Other cold-rolled seamless round section iron tubes (cold-drawn or cold-rolled iron or non-alloy steel).	kilogram
253	7304391000	Seamless iron boiler tubes that are neither cold-drawn nor cold-rolled	kilogram
254	7304392000	Non-cold-rolled seamless iron geological drilling pipes and casings (made of non-cold-drawn or non-alloy steel).	kilogram
255	7304399000	Other seamless iron tubes (not cold-drawn or cold-rolled iron or non-alloy steel)	kilogram
256	7304411000	Seamless boiler tubes made of cold-rolled stainless steel, cold-drawn or cold-rolled, including internal threads.	kilogram
257	7304419000	Other seamless tubes made of cold-rolled stainless steel (cold-drawn or cold-rolled).	kilogram
258	7304491000	Seamless boiler tubes (including internal threads) made of non-cold-rolled (drawn) stainless steel	kilogram
259	7304499000	Other seamless tubes made of non-cold-rolled stainless steel (excluding cold-drawn or cold-rolled ones).	kilogram
260	7304511001	Seamless alloy steel pipes for high-temperature pressure bearing (tensile strength \geq 620 MPa, yield strength \geq 440 MPa) (outer diameter \geq 127 mm (inclusive), chemical composition (wt%): carbon (C) content \geq 0.07 and \leq 0.13, chromium (Cr) content \geq 8.5 and \leq 9.5, molybdenum (Mo) content \geq 0.3 and \leq 0.6, tungsten (W) content \geq 1.5 and \leq 2.0, tensile strength \geq 620 MPa, yield strength \geq 440 MPa)	kilogram
261	7304511090	Cold-rolled seamless boiler tubes of other alloy steels (cold-drawn or cold-rolled, including internal threads).	kilogram
262	7304512000	Cold-rolled seamless geological drilling pipes and casings (cold-drawn or cold-rolled) made of other alloy steels	kilogram
263	7304519001	Seamless alloy steel pipes for high-temperature pressure bearing (tensile strength \geqslant 620 MPa, yield strength \geqslant 440 MPa) (outer diameter \geqslant 127 mm (inclusive), chemical composition (wt%): carbon (C) content \geqslant 0.07 and \leqslant 0.13, chromium (Cr) content \geqslant 8.5 and \leqslant 9.5, molybdenum (Mo) content \geqslant 0.3 and \leqslant 0.6, tungsten (W) content \geqslant 1.5 and \leqslant 2.0, tensile strength \geqslant 620 MPa, yield strength \geqslant 440 MPa)	kilogram
264	7304519090	Other seamless tubes made of cold-rolled alloy steel (cold-drawn or cold-rolled)	kilogram
265	7304591001	Seamless alloy steel pipes for high-temperature pressure bearing (tensile strength \geq 620 MPa, yield strength \geq 440 MPa) (outer diameter \geq 127 mm (inclusive), chemical composition (wt%): carbon (C) content \geq 0.07 and \leq 0.13, chromium (Cr) content \geq 8.5 and \leq 9.5, molybdenum (Mo) content \geq 0.3 and \leq 0.6, tungsten (W) content \geq 1.5 and \leq 2.0, tensile strength \geq 620 MPa, yield strength \geq 440 MPa)	kilogram

Southerson Southers recording cold drawn or cold rolled newsy. Southerson Southers recording cold drawn or cold rolled onessy. Southers alloy steep lips for high-frequenture pressure bearing (tensile strength Southers Assembles alloy steep lips for high-frequenture pressure bearing (tensile strength Southers Assembles alloy steep lips for high-frequenture pressure bearing (tensile strength Southerson				
Seanless alloy stock plopes for high-required pressure bearing (tensile strength > Seanless alloy stock plopes for high-required pressure bearing (tensile strength > Seanless alloy stock plopes for high-required pressure bearing (tensile strength > Seanless alloy stock plopes for high-required pressure bearing (tensile strength > 40 MPs) (outer diameter > 127 mm (inclusive), cheanical composition (vf3): carbon (C) content > 0.70 and \$< 0.15, chromium (C) content > 8.5 and \$< 9.5 molybdemum (No) content > 0.30 and \$< 0.6, tungsten (W) content > 8.15 and \$< 0.15 miner strength > 30 MPs. vield strength > 40 MPs) (acither cold-rolled other alloy steels (acither cold-drawn nor odd-rolled) 270 7304900000	266	7304591090		kilogram
Seamless alloy steel pipes for high-temperature pressure bearing (tensile strength Seamless (seamless 200 MBs, violed strength 240 MBs) (outer diameter 217 mm (inclusive), chemical 218 230459909 250459909 250459909 250459909 250459090 250459090 250459090 250459090 250459090 250459090 250459090 250459090 250459090 250459090 2504590900 250459090 2504590900 2504590900 2504590900 2504590900 2504590900 2504590900 2504590900 2504590900 2504590900 250459090000 25045909000 25045909000 25045909000 25045909000 25045909000 25045909000 25045909000 25045909000 25045909000 25045909000 25045909000 25045909000 25045909000 250459090000 25045909000 25045909000 250459090000 250459090000 250459090000 250459090000 250459090000 250459090000 250459090000 250459090000 250459090000 250459090000 250459090000 250459090000 250459090000 250459090000 25045909	267	7304592000		kilogram
Ceither cold-drawn nor cold-rolled Ceither cold-drawn nor	268	7304599001	Seamless alloy steel pipes for high-temperature pressure bearing (tensile strength \geq 620 MPa, yield strength \geq 440 MPa) (outer diameter \geq 127 mm (inclusive), chemical composition (wt%): carbon (C) content \geq 0.07 and \leq 0.13, chromium (Cr) content \geq 8.5 and \leq 9.5, molybdenum (Mo) content \geq 0.3 and \leq 0.6, tungsten (W) content \geq 1.5 and \leq 2.0, tensile strength \geq 620 MPa, yield strength \geq 440 MPa)	kilogram
Longitudinal submerged are welding of oil and gas crude steel pipes (crude steel pipes refer to those with an outer diameter exceeding 406.4 mm).	269	7304599090	· ·	kilogram
pipes refer to those with an outer diameter exceeding 406.4 mm). 7305120000 7305120000 7305120000 7305120000 7305120000 7305120000 7305120000 7305120000 7305120000 73052000000 73052000000 7305200000000000000000000000000000000000	270	7304900000	Unlisted seamless steel pipes and hollow profiles (excluding cast iron)	kilogram
those with an outer diameter exceeding 406.4 mm) Other oil and gas crude steel pipes (crude steel pipes refer to those with an outer diameter exceeding 406.4 mm) Other large-diameter casing for drilling oil and gas (large steel pipe refers to pipe with an outer diameter exceeding 406.4 mm) Other longitudinally welded thick steel pipes (thick steel pipes refer to those with an outer diameter exceeding 406.4 mm) Other longitudinally welded thick steel pipes (large steel pipes refer to those with an outer diameter exceeding 406.4 mm) Other methods for welding other large steel pipes (large steel pipes refer to those with an outer diameter exceeding 406.4 mm) The steel circular cross-section thick steel pipe (thick steel pipe refers to pipe with an outer diameter exceeding 406.4 mm) The steel circular cross-section thick steel pipe (thick steel pipe refers to pipe with an outer diameter exceeding 406.4 mm) The steel welded oil and gas pipeline The steel welded oil and gas pipeline The steel welded oil and gas pipelines The steel welded oil and gas pipelines The steel welded oil and gas pipelines The steel welded oil and gas exploration kilogram diameter steel welded oil and gas exploration kilogram and steel circular cross-section welded pipes with an outer diameter of exceeding 406.4 mm) Other iron or non-alloy steel circular cross-section welded pipes with an outer diameter of exceeding 406.4 mm) Other iron or non-alloy steel circular cross-section welded pipes with an outer diameter of exceeding 406.4 mm) The steel pipes with an outer diameter not exceeding 406.4 mm) The steel pipes with an outer diameter not exceeding 406.4 mm) The steel pipes with other circular cross-sections and fine welded pipes with an outer diameter not exceeding 406.4 mm) The steel pipes with other circular cross-sections and fine welded pipes refer to those with an outer diameter not exceeding 406.4 mm) The steel pipes with other circular cross-sections The steel pipes with non-circular cross-sections The steel pi	271	7305110000		kilogram
273 7305200000 Other large-diameter casing for drilling oil and gas (large steel pipe refers to pipe with an outer diameter exceeding 406.4 mm) Other longitudinally welded thick steel pipes (thick steel pipes refer to those with an outer diameter exceeding 406.4 mm) Other methods for welding other large steel pipes (large steel pipes refer to those with an outer diameter exceeding 406.4 mm) Other methods for welding other large steel pipes (large steel pipes refer to those with an outer diameter exceeding 406.4 mm) Other methods for welding other large steel pipe (thick steel pipe refers to pipe with an outer diameter exceeding 406.4 mm) Stainless steel welded oil and gas pipeline Stainless steel welded oil and gas pipeline Stainless steel welded oil and gas pipeline Stainless steel welded drilling casing and conduit for oil and gas exploration Stainless steel welded drilling casing and conduit for oil and gas exploration Stainless steel welded drilling casing and conduit for oil and gas exploration Stainless steel welded drilling casing and conduit for oil and gas exploration Stainless steel welded drilling casing and conduit for oil and gas exploration Stainless steel welded welded seed so the drilling casing and conduit for oil and gas exploration Stainless steel welded drilling casing and conduit for oil and gas exploration Stainless steel welded drilling casing and conduit for oil and gas exploration Stainless steel welded drilling casing and conduit for oil and gas exploration Stainless and the drilling casing and welded pipes with an outer diameter seed on an outer diameter seed on an an an anall thickness seed to seed to weld seed with an outer diameter welded pipes with an outer diameter seed of the welded pipes with an outer diameter welded pipes with an outer diameter welded pipes with an outer diameter not seed with an outer diameter not welded welded seem pipes server to those welded welded welded seem pipes refer to those with an outer diameter not exceeding	272	7305120000		kilogram
275 7305310000 Other longitudinally welded thick steel pipes (thick steel pipes refer to those with an outer diameter exceeding 406.4 mm) 276 7305390000 Unlisted circular cross-section thick steel pipe (thick steel pipe refers to pipe with an outer diameter exceeding 406.4 mm) 277 7305900000 Unlisted circular cross-section thick steel pipe (thick steel pipe refers to pipe with an outer diameter exceeding 406.4 mm) 278 7306110000 Stainless steel welded oil and gas pipeline 279 7306190000 Non-stainless steel welded oil and gas pipeline 280 7306210000 Stainless steel welded drilling casing and conduit for oil and gas exploration kilogram 281 7306301000 Other drilling casing and guide pipes for oil and gas exploration kilogram 282 7306301000 Other iron or non-alloy steel circular cross-section welded pipes with an outer diameter <10 mm and a wall thickness <0.7 mm (fine welded pipes refer to those with an outer diameter <10 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter <10 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter <10 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter > 0 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter > 0 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter > 0 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter > 0 mm on alloy steel circular cross-section welded pipes refer to those with an outer diameter > 0 mm on on alloy steel circular cross-section welded pipes refer to those will allow the circular cross-section welded pipes refer to those will an outer diameter > 0 mm on alloy steel circular cross-section welded pipes (fine-welded pipes refer to those will an outer diameter > 0 mm on alloy steel circular cross-section fine-welded pipes (fine-welded pipes refer to those will an outer diameter on texceeding 406.4 mm) 288 7306600000 Other wel	273	7305190000		kilogram
276 7305390000 an outer diameter exceeding 406.4 mm) 277 7305390000 Unlisted circular cross-section thick steel pipe (thick steel pipe refers to pipe with an outer diameter exceeding 406.4 mm) 278 7306110000 Stainless steel welded oil and gas pipeline kilogram 279 7306190000 Non-stainless steel welded oil and gas pipeline kilogram 280 7306210000 Stainless steel welded drilling casing and conduit for oil and gas exploration kilogram 281 7306290000 Other drilling casing and guide pipes for oil and gas exploration kilogram 282 7306301100 Other iron or non-alloy steel circular cross-section welded pipes refer to those with an outer diameter not exceeding 406.4 mm). 283 730630190 Other iron or non-alloy steel circular cross-section welded pipes refer to those with an outer diameter rot exceeding 406.4 mm). 284 730630100 Other iron or non-alloy steel circular cross-section welded pipes refer to those with an outer diameter on exceeding 406.4 mm). 285 730630100 Other iron or non-alloy steel circular cross-section welded pipes refer to those with an outer diameter or to mental proper with an outer diameter or the exceeding 406.4 mm). 286 7306309000 Other iron or non-alloy steel circular cross-sections and fine weld seams (fine welded seam pipes refer to those with an outer diameter > 10 mm (fine welded pipes refer to those with an outer diameter or to kilogram weld seam pipes refer to those with an outer diameter or to those with an outer diameter or to exceeding 406.4 mm) 287 730630000 Other alloy steel circular cross-sections and fine welded pipes refer to those with an outer diameter or to exceeding 406.4 mm) 288 730660000 Other alloy steel circular cross-secti	274	7305200000		kilogram
with an outer diameter exceeding 406.4 mm) 277 7305900000 with an outer diameter exceeding 406.4 mm) 278 730610000 Stainless steel welded oil and gas pipeline kilogram 279 7306190000 Non-stainless steel welded oil and gas pipeline 280 7306210000 Stainless steel welded drilling casing and conduit for oil and gas exploration kilogram 281 7306290000 Other drilling casing and guide pipes for oil and gas exploration kilogram 282 7306301100 Other iron or non-alloy steel circular cross-section welded pipes with an outer diameter ≤ 10 mm and a wall thickness ≤ 0.7 mm (frine welded pipes with an outer diameter ≤ 10 mm and a wall thickness ≤ 0.0 mm (frine welded pipes with an outer with an outer diameter > 10 mm and a wall thickness ≤ 0.0 mm (frine welded pipes with an outer with an outer diameter > 10 mm and a wall thickness ≤ 0.0 mm (frine welded pipes with an outer with an outer diameter > 10 mm and a wall thickness ≤ 0.0 mm (frine welded pipes with an outer diameter > 10 mm (frine welded pipes well an outer diameter > 10 mm (frine welded pipes well an outer diameter > 10 mm (frine welded pipes well an outer diameter not welded pipes well an outer diameter > 10 mm (frine welded pipes well an outer diameter not well as well seam pipes refer to those with an outer diameter not exceeding 406.4 mm) 285 730630000	275	7305310000		kilogram
277 730610000 with an outer diameter exceeding 406.4 mm) kilogram 278 730610000 Stainless steel welded oil and gas pipeline kilogram 280 7306210000 Stainless steel welded drilling casing and conduit for oil and gas exploration kilogram 281 730620000 Other drilling casing and guide pipes for oil and gas exploration kilogram 282 7306301100 Other iron or non-alloy steel circular cross-section welded pipes with an outer diameter section with an an unter diameter not exceeding 406.4 mm). 283 7306301900 Other iron or non-alloy steel circular cross-section welded pipes refer to those with an outer diameter not exceeding 406.4 mm). 284 7306309000 Other iron or non-alloy steel circular cross-section welded pipes refer to those with an outer diameter section of the section with an outer diameter of exceeding 406.4 mm). 285 730640000 Stainless steel pipes with other circular cross-sections and fine weld seams (fine weld seam pipes refer to those with an outer diameter > 10 mm f(fine welded pipes refer to those with an outer diameter not exceeding 406.4 mm). 286 730640000 Other alloy steel circular cross-sections and fine weld seams (fine weld seam pipes refer to those with an outer diameter not exceeding 406.4 mm) 287 7306610000 Other welded pipes with other circular cross-sections and fine weld seams (fine weld seam pipes refer to those with an outer diameter not exceeding 406.4 mm) 288 7306610000 Other welded pipes with rectangular or square cross-sections 289 7306900000 Other welded pipes with non-circular cross-sections 280 Kilogram 281 7306900000 Other welded pipes with non-circular cross-sections 280 Xilogram 281 Xilogram 282 Xilogram 283 Xilogram 284 Xilogram 285 Xilogram 286 Xilogram 287 Xilogram 288 Xilogram 288 Xilogram 288 Xilogram 288 Xilogram 289 Xilogram 289 Xilogram 280 Xilogram 28	276	7305390000		kilogram
280 7306190000 Stainless steel welded oil and gas pipelines kilogram 281 7306290000 Other drilling casing and guide pipes for oil and gas exploration kilogram 282 7306301100 Other iron or non-alloy steel circular cross-section welded pipes with an outer diameter ≤10 mm and a wall thickness ≤0.7 mm (fine welded pipes refer to those with an outer diameter ion or non-alloy steel circular cross-section welded pipes with an outer diameter non-alloy steel circular cross-section welded pipes refer to those with an outer diameter = 10 mm and a wall thickness ≥ 0.7 mm (fine welded pipes refer to those with an outer diameter = 10 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter > 10 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter > 10 mm and a wall thickness > 0.7 mm (fine welded pipes with an outer diameter > 10 mm and a wall thickness > 0.7 mm (fine welded pipes with an outer diameter > 10 mm and a wall thickness > 0.7 mm (fine welded pipes with an outer diameter not exceeding 406.4 mm) 285 7306400000 Stainless steel pipes with other circular cross-section welded pipes with an outer diameter not exceeding 406.4 mm) 286 7306500000 Other alloy steel circular cross-section fine-welded pipes (fine-welded pipes refer to those with an outer diameter not exceeding 406.4 mm) 287 7306610000 Other welded pipes with rectangular or square cross-sections kilogram kilogram 288 7306690000 Other welded pipes with non-circular cross-sections 289 7306900000 Other welded pipes (the surfaces in direct contact with chemicals are made of special kilogram cross-sections) 290 730710000 Non-malleable cast iron pipe fittings 291 7307110000 Non-malleable cast iron pipe fittings 292 7307190000 Stainless steel flange 293 7307210000 Stainless steel flange	277	7305900000		kilogram
280 7306210000 Stainless steel welded drilling casing and conduit for oil and gas exploration kilogram 281 7306290000 Other drilling casing and guide pipes for oil and gas exploration kilogram 282 730630100 Other iron or non-alloy steel circular cross-section welded pipes with an outer 283 730630100 Other iron or non-alloy steel circular cross-section welded pipes refer to those with 284 7306301900 Other iron or non-alloy steel circular cross-section welded pipes with an outer 285 diameter ≤ 10 mm and a wall thickness > 0.7 mm (fine welded pipes with an outer 286 7306309000 Other iron or non-alloy steel circular cross-section welded pipes refer to those 287 7306400000 Stainless steel pipes with other circular cross-sections and fine weld seams (fine 288 7306400000 Stainless steel pipes with other circular cross-sections and fine welded pipes refer 288 7306600000 Other alloy steel circular cross-section fine-welded pipes (fine-welded pipes refer 288 7306600000 Other welded pipes with other circular cross-sections 288 7306600000 Other welded pipes with rectangular or square cross-sections 288 7306900010 Other welded pipes with non-circular cross-sections 289 7306900000 Other welded pipes (the surfaces in direct contact with chemicals are made of special 289 7306900000 Other steel pipes and hollow profiles not listed 290 7307100000 Malleable cast iron pipe fittings 291 7307100000 Stainless steel flange 292 7307100000 Stainless steel flange 293 7307210000 Stainless steel flange 294 Kilogram 295 Xingram 296 Xingram 297 Xingram 298 Xingram 299 Xingram 290 X	278	7306110000	Stainless steel welded oil and gas pipeline	kilogram
281 7306290000 Other drilling casing and guide pipes for oil and gas exploration Other iron or non-alloy steel circular cross-section welded pipes with an outer diameter ≤10 mm and a wall thickness ≤0.7 mm (fine welded pipes refer to those with an outer diameter ≈ 10 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter ≈ 10 mm and a wall thickness > 0.7 mm (fine welded pipes with an outer diameter ≈ 10 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter not exceeding 406.4 mm). 284 7306301900 Other iron or non-alloy steel circular cross-section welded pipes refer to those with an outer diameter not exceeding 406.4 mm). 285 7306400000 Stainless steel pipes with other circular cross-sections and fine weld seams (fine weld seam pipes refer to those with an outer diameter not exceeding 406.4 mm) 286 7306500000 Other alloy steel circular cross-section fine-welded pipes (fine-welded pipes refer to those with an outer diameter not exceeding 406.4 mm) 287 7306610000 Other welded pipes with rectangular or square cross-sections 288 730690000 Other welded pipes with non-circular cross-sections 289 730690000 Other welded pipes with non-circular cross-sections 289 730690000 Multi-walled pipes (the surfaces in direct contact with chemicals are made of special corrosion-resistant materials). 290 7306900000 Other steel pipes and hollow profiles not listed kilogram 291 7307110000 Non-malleable cast iron pipe fittings kilogram 292 7307190000 Malleable cast iron and cast steel pipe fittings kilogram	279	7306190000	Non-stainless steel welded oil and gas pipelines	kilogram
Other iron or non-alloy steel circular cross-section welded pipes with an outer diameter ≤10 mm and a wall thickness ≤0.7 mm (fine welded pipes refer to those with an outer diameter ≤10 mm and a wall thickness ≤0.7 mm (fine welded pipes with an outer diameter ≤10 mm and a wall thickness > 0.7 mm (fine welded pipes with an outer diameter ≤10 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter not exceeding 406.4 mm). 284	280	7306210000	Stainless steel welded drilling casing and conduit for oil and gas exploration	kilogram
282 7306301100 diameter ≤10 mm and a wall thickness ≤0.7 mm (fine welded pipes refer to those with an outer diameter not exceeding 406.4 mm).	281	7306290000	Other drilling casing and guide pipes for oil and gas exploration	kilogram
283 7306301900 diameter ≤ 10 mm and a wall thickness > 0.7 mm (fine welded pipes refer to those with an outer diameter not exceeding 406.4 mm).	282	7306301100	diameter \leqslant 10 mm and a wall thickness \leqslant 0.7 mm (fine welded pipes refer to those with	kilogram
2847306309000diameter > 10 mm (fine welded pipes refer to those with an outer diameter not kilogram2857306400000Stainless steel pipes with other circular cross-sections and fine weld seams (fine weld seam pipes refer to those with an outer diameter not exceeding 406.4 mm)kilogram2867306500000Other alloy steel circular cross-section fine-welded pipes (fine-welded pipes refer to those with an outer diameter not exceeding 406.4 mm)kilogram2877306610000Other welded pipes with rectangular or square cross-sectionskilogram2887306690000Other welded pipes with non-circular cross-sectionskilogram2897306900010Multi-walled pipes (the surfaces in direct contact with chemicals are made of special corrosion-resistant materials).kilogram2907306900090Other steel pipes and hollow profiles not listedkilogram2917307110000Non-malleable cast iron pipe fittingskilogram2927307190000Malleable cast iron and cast steel pipe fittingskilogram2937307210000Stainless steel flangekilogram	283	7306301900	diameter \leq 10 mm and a wall thickness $>$ 0.7 mm (fine welded pipes refer to those with an outer diameter not exceeding 406.4 mm).	kilogram
weld seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipes refer to those with an outer diameter not exceeding 406.4 mm) the seam pipe refer to those with an outer diameter not exceeding 406.4 mm) the seam pipe refer to those with an outer diameter not exceeding 406.4 mm) the seam pipe refer	284	7306309000		kilogram
to those with an outer diameter not exceeding 406.4 mm) 287 7306610000 Other welded pipes with rectangular or square cross-sections kilogram 288 7306690000 Other welded pipes with non-circular cross-sections kilogram 289 7306900010 Multi-walled pipes (the surfaces in direct contact with chemicals are made of special corrosion-resistant materials). 290 7306900090 Other steel pipes and hollow profiles not listed kilogram 291 7307110000 Non-malleable cast iron pipe fittings kilogram 292 7307190000 Malleable cast iron and cast steel pipe fittings kilogram 293 7307210000 Stainless steel flange kilogram	285	7306400000		kilogram
288 7306690000 Other welded pipes with non-circular cross-sections kilogram 289 7306900010 Multi-walled pipes (the surfaces in direct contact with chemicals are made of special corrosion-resistant materials). 290 7306900090 Other steel pipes and hollow profiles not listed kilogram 291 7307110000 Non-malleable cast iron pipe fittings kilogram 292 7307190000 Malleable cast iron and cast steel pipe fittings kilogram 293 7307210000 Stainless steel flange kilogram	286	7306500000		kilogram
289 7306900010 Multi-walled pipes (the surfaces in direct contact with chemicals are made of special kilogram 290 7306900090 Other steel pipes and hollow profiles not listed kilogram 291 7307110000 Non-malleable cast iron pipe fittings kilogram 292 7307190000 Malleable cast iron and cast steel pipe fittings kilogram 293 7307210000 Stainless steel flange kilogram	287	7306610000	Other welded pipes with rectangular or square cross-sections	kilogram
290 7306900000 Other steel pipes and hollow profiles not listed kilogram 291 7307110000 Non-malleable cast iron pipe fittings kilogram 292 7307190000 Malleable cast iron and cast steel pipe fittings kilogram 293 7307210000 Stainless steel flange kilogram	288	7306690000	Other welded pipes with non-circular cross-sections	kilogram
291 7307110000 Non-malleable cast iron pipe fittings kilogram 292 7307190000 Malleable cast iron and cast steel pipe fittings kilogram 293 7307210000 Stainless steel flange kilogram	289	7306900010		kilogram
292 7307190000 Malleable cast iron and cast steel pipe fittings kilogram 293 7307210000 Stainless steel flange kilogram	290	7306900090	Other steel pipes and hollow profiles not listed	kilogram
293 7307210000 Stainless steel flange kilogram	291	7307110000	Non-malleable cast iron pipe fittings	kilogram
	292	7307190000	Malleable cast iron and cast steel pipe fittings	kilogram
294 7307220000 Stainless steel threaded elbows, bends, and sleeves kilogram	293	7307210000	Stainless steel flange	kilogram
	294	7307220000	Stainless steel threaded elbows, bends, and sleeves	kilogram

295	7307230000	Stainless steel butt weldment	kilogram
296	7307290000	Other stainless steel pipe fittings	kilogram
297	7307910000	Unlisted steel flanges (excluding stainless steel)	kilogram
298	7307920000	Unlisted steel threaded elbows, bends, and sleeves (excluding stainless steel)	kilogram
299	7307930000	Unlisted steel butt weldments (excluding stainless steel)	kilogram
300	7307990000	Other steel pipe fittings not listed (excluding stainless steel)	kilogram

Note: The scope of export license management is based on the name of the goods, and the customs commodity code is :