



COMBINED  
NOMENCLATURE  
CLASSIFICATION  
STRUCTURE



## SECTION XV - BASE METALS AND ARTICLES OF BASE METAL

September 2022

*ExportPlanning: Combined Nomenclature Classification Structure*  
Copyright © 2022 StudiaBo srl

StudiaBo srl via Santo Stefano, 57 - 40125 Bologna Italy

This work is covered by the Creative Commons Public License Attribution - No Commercial - No derivative works 2.5 Generic (CC BY-NC-ND 2.5) or rear. The statement in the full version License 2.5 is available at <http://creativecommons.org/licenses/by-nc-nd/2.5/deed.it>.

> You are free to produce, distribute, communicate to the public, display, in public, represent, and perform the work under the following terms:

**Attribution** You must attribute the work in the manner specified by the author or the person to whom this work was licensed; in this case it is StudiaBo srl.

**No Commercial** You may not use this work for commercial purposes.

**No derivative works** You may not alter, transform, or build upon.

> Each time you use or distribute this work, it must be done according to the terms of this license, which must be communicated clearly.

> In any case you can agree with the owner of the copyright (StudiaBo srl) in derogation of this work using this license.

Trade names, logos and trademarks belong to their respective owners.

The tables presented in this document contain the following information:

**Products description** It contains the structure of the product description of the Combined Nomenclature Classification; version 2021;

**Codes** It contains the 8 digits code of the Combined Nomenclature Classification, version 2022;

**XUE** Returns total value of exports in millions of euro of 27 EU member states, in 2021;

**MUE** Returns total value of imports in millions of euro of 27 EU member states, in 2021;

**CODUL** It contains the ExportPlanning Classification code 2022.

# Table of Contents

<b>1 CHAPTER 72 - IRON AND STEEL</b>	<b>10</b>
Pig iron and spiegeleisen in pigs, blocks or other primary forms . . . . .	10
Ferro-alloys . . . . .	10
Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum purity by weight of 99,94 %, in lumps, pellets or similar forms . . . . .	11
Ferrous waste and scrap; remelting scrap ingots of iron or steel . . . . .	11
Granules and powders, of pig iron, spiegeleisen, iron or steel . . . . .	12
Iron and non-alloy steel in ingots or other primary forms (excluding iron of heading 7203) . . . . .	12
products of iron or non-alloy steel . . . . .	12
products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated . . . . .	14
products of iron or non-alloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated . . . . .	15
products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated . . . . .	16
products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or coated . . . . .	16
products of iron or non-alloy steel, of a width of less than 600 mm, clad, plated or coated . . . . .	17
Bars and rods, hot-rolled, in irregularly wound coils, of iron or non-alloy steel . . . . .	18
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 . . . .	18
Other bars and rods of iron or non-alloy steel . . . . .	19
Angles, shapes and sections of iron or non-alloy steel . . . . .	19
Wire of iron or non-alloy steel . . . . .	20
Stainless steel in ingots or other primary forms; semi-finished products of stainless steel . . . . .	21
products of stainless steel, of a width of 600 mm or more . . . . .	22
products of stainless steel, of a width of less than 600 mm . . . . .	23
Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel . . . . .	24
Other bars and rods of stainless steel; angles, shapes and sections of stainless steel . . . . .	24
Wire of stainless steel . . . . .	25
Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel . . . . .	25
products of other alloy steel, of a width of 600 mm or more . . . . .	26
products of other alloy steel, of a width of less than 600 mm . . . . .	27
Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel . . . . .	27

Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel . . . . .	28
Wire of other alloy steel . . . . .	29
<b>2 CHAPTER 73 - ARTICLES OF IRON OR STEEL</b>	<b>31</b>
Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel . . . . .	31
Railway or tramway track construction material of iron or steel, the following: rails, check-rails and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialised for jointing or fixing rails . . . . .	31
Tubes, pipes and hollow profiles, of cast iron . . . . .	31
Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel . . . . .	32
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 . . . . .	33
Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or similarly closed), of iron or steel . . . . .	34
Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel . . . . .	35
Structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel . . . . .	36
Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment . . . . .	37
Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment . . . . .	37
Containers for compressed or liquefied gas, of iron or steel . . . . .	37
Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated . . . . .	38
Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel . . . . .	39
Cloth (including endless bands), grill, netting and fencing, of iron or steel wire; expanded metal of iron or steel . . . . .	39
Chain and parts thereof, of iron or steel . . . . .	39
Anchors, grapnels and parts thereof, of iron or steel . . . . .	40
Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper . . . . .	40
Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of iron or steel . . . . .	40
Sewing needles, knitting needles, bodkins, crochet hooks, embroidery stiletos and similar articles, for use in the hand, of iron or steel; safety pins and other pins of iron or steel, not elsewhere specified or included . . . . .	42
Springs and leaves for springs, of iron or steel . . . . .	42

Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas rings, plate warmers and similar non-electric domestic appliances, and parts thereof, of iron or steel . . . . .	43
Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot-air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel . . . . .	43
Table, kitchen or other household articles and parts thereof, of iron or steel; iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like, of iron or steel . . . . .	44
Sanitary ware and parts thereof, of iron or steel . . . . .	44
Other cast articles of iron or steel . . . . .	44
Other articles of iron or steel . . . . .	45
<b>3 CHAPTER 74 - COPPER AND ARTICLES THEREOF</b>	<b>46</b>
Copper mattes; cement copper (precipitated copper) . . . . .	46
Unrefined copper; copper anodes for electrolytic refining . . . . .	46
Refined copper and copper alloys, unwrought . . . . .	46
Copper waste and scrap . . . . .	46
Master alloys of copper . . . . .	47
Copper powders and flakes . . . . .	47
Copper bars, rods and profiles . . . . .	47
Copper wire . . . . .	47
Copper plates, sheets and strip, of a thickness exceeding 0,15 mm . . . . .	48
Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0,15 mm . . . . .	48
Copper tubes and pipes . . . . .	48
Copper tube or pipe fittings (for example, couplings, elbows, sleeves) . . . . .	49
Stranded wire, cables, plaited bands and the like, of copper, not electrically insulated . . . . .	49
Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of copper . . . . .	49
Table, kitchen or other household articles and parts thereof, of copper; pot scourers and scouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of copper . . . . .	50
Other articles of copper . . . . .	50
<b>4 CHAPTER 75 - NICKEL AND ARTICLES THEREOF</b>	<b>51</b>
Nickel mattes, nickel oxide sinters and other intermediate products of nickel metallurgy . . . . .	51

Unwrought nickel . . . . .	51
Nickel waste and scrap . . . . .	51
Nickel powders and flakes . . . . .	51
Nickel bars, rods, profiles and wire . . . . .	51
Nickel plates, sheets, strip and foil . . . . .	52
Nickel tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves) . . . . .	52
Other articles of nickel . . . . .	52
<b>5 CHAPTER 76 - ALUMINIUM AND ARTICLES THEREOF</b>	<b>53</b>
Unwrought aluminium . . . . .	53
Aluminium waste and scrap . . . . .	53
Aluminium powders and flakes . . . . .	53
Aluminium bars, rods and profiles . . . . .	53
Aluminium wire . . . . .	54
Aluminium plates, sheets and strip, of a thickness exceeding 0,2 mm . . . . .	54
Aluminium foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0,2 mm . . . . .	55
Aluminium tubes and pipes . . . . .	55
Aluminium tube or pipe fittings (for example, couplings, elbows, sleeves) . . . . .	56
Aluminium structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns); aluminium plates, rods, profiles, tubes and the like, prepared for use in structures . . . . .	56
Aluminium reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment . . . . .	56
Aluminium casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment . . . . .	56
Aluminium containers for compressed or liquefied gas . . . . .	57
Stranded wire, cables, plaited bands and the like, of aluminium, not electrically insulated . . . . .	57
Table, kitchen or other household articles and parts thereof, of aluminium; pot scourers and scouring or polishing pads, gloves and the like, of aluminium; sanitary ware and parts thereof, of aluminium . . . . .	57
Other articles of aluminium . . . . .	57

<b>6</b>	<b>CHAPTER 78 - LEAD AND ARTICLES THEREOF</b>	<b>59</b>
	Unwrought lead . . . . .	59
	Lead waste and scrap . . . . .	59
	Lead plates, sheets, strip and foil; lead powders and flakes . . . . .	59
	Other articles of lead . . . . .	59
<b>7</b>	<b>CHAPTER 79 - ZINC AND ARTICLES THEREOF</b>	<b>60</b>
	Unwrought zinc . . . . .	60
	Zinc waste and scrap . . . . .	60
	Zinc dust, powders and flakes . . . . .	60
	Zinc bars, rods, profiles and wire . . . . .	60
	Zinc plates, sheets, strip and foil . . . . .	60
	Other articles of zinc . . . . .	61
<b>8</b>	<b>CHAPTER 80 - TIN AND ARTICLES THEREOF</b>	<b>62</b>
	Unwrought tin . . . . .	62
	Tin waste and scrap . . . . .	62
	Tin bars, rods, profiles and wire . . . . .	62
	Other articles of tin . . . . .	62
<b>9</b>	<b>CHAPTER 81 - OTHER BASE METALS; CERMETS; ARTICLES THEREOF</b>	<b>63</b>
	Tungsten (wolfram) and articles thereof, including waste and scrap . . . . .	63
	Molybdenum and articles thereof, including waste and scrap . . . . .	63
	Tantalum and articles thereof, including waste and scrap . . . . .	63
	Magnesium and articles thereof, including waste and scrap . . . . .	64
	Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and articles thereof, including waste and scrap . . . . .	64
	Bismuth and articles thereof, including waste and scrap . . . . .	64
	Titanium and articles thereof, including waste and scrap . . . . .	64
	Zirconium and articles thereof, including waste and scrap . . . . .	65
	Antimony and articles thereof, including waste and scrap . . . . .	65
	Manganese and articles thereof, including waste and scrap . . . . .	65
	Beryllium, chromium, hafnium, rhenium, thallium, cadmium, germanium, vanadium, gallium, indium and niobium (columbium), and articles of these metals, including waste and scrap . . . . .	66

Cermets and articles thereof, including waste and scrap . . . . .	67
<b>10 CHAPTER 82 - TOOLS, IMPLEMENTS, CUTLERY, SPOONS AND FORKS, OF BASE METAL; PARTS THEREOF OF BASE METAL</b>	<b>68</b>
Hand tools, the following: spades, shovels, mattocks, picks, hoes, forks and rakes; axes, billhooks and similar hewing tools; secateurs and pruners of any kind; scythes, sickles, hay knives, hedge shears, timber wedges and other tools of a kind used in agriculture, horticulture or forestry . . . . .	68
Handsaws; blades for saws of all kinds (including slitting, slotting or toothless saw blades) . . . . .	68
Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal-cutting shears, pipe-cutters, bolt croppers, perforating punches and similar hand tools . . . . .	69
spanners and wrenches (including torque meter wrenches but not including tap wrenches); interchangeable spanner sockets, with or without handles . . . . .	69
Hand tools (including glaziers' diamonds), not elsewhere specified or included; blowlamps; vices, clamps and the like, other than accessories for and parts of machine-tools or water-jet cutting machines; anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks . . . . .	69
Tools of two or more of headings 8202 to 8205, put up in sets for retail sale . . . . .	70
Interchangeable tools for hand tools, whether or not power-operated, or for machine tools (for example, for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning or screw driving), including dies for drawing or extruding metal, and rock-drilling or earth-boring tools . . . . .	70
Knives and cutting blades, for machines or for mechanical appliances . . . . .	72
Plates, sticks, tips and the like for tools, unmounted, of cermets . . . . .	72
mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink . . . . .	72
Knives with cutting blades, serrated or not (including pruning knives), other than knives of heading 8208, and blades therefor . . . . .	73
Razors and razor blades (including razor blade blanks in strips) . . . . .	73
Scissors, tailors' shears and similar shears, and blades therefor . . . . .	73
Other articles of cutlery (for example, hair clippers, butchers' or kitchen cleavers, choppers and mincing knives, paperknives); manicure or pedicure sets and instruments (including nail files) . . . . .	73
Spoons, forks, ladles, skimmers, cake-servers, fish-knives, butter-knives, sugar tongs and similar kitchen or tableware . . . . .	74
<b>11 CHAPTER 83 - MISCELLANEOUS ARTICLES OF BASE METAL</b>	<b>75</b>
Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys for any of the foregoing articles, of base metal . . . . .	75
mountings, fittings and similar articles suitable for furniture, doors, staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base-metal hat-racks, hat-pegs, brackets and similar fixtures; castors with mountings of base metal; automatic door closers of base metal . . . . .	75
Armoured or reinforced safes, strongboxes and doors and safe deposit lockers for strong-rooms, cash or deed boxes and the like, of base metal . . . . .	76
Filing cabinets, card-index cabinets, paper trays, paper rests, pen trays, office-stamp stands and similar office or desk equipment, of base metal, other than office furniture of heading 9403 . . . . .	76
Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal . . . . .	76



Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal . . . . .	76
Flexible tubing of base metal, with or without fittings . . . . .	77
Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing or clothing accessories, footwear, jewellery, wrist watches, books, awnings, leather goods, travel goods or saddlery or for other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal . . . . .	77
Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal . . . . .	77
nameplates, address-plates and similar plates, numbers, letters and other symbols, of base metal, excluding those of heading 9405 . . . . .	77
Wire, rods, tubes, plates, electrodes and similar products, of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying . . . . .	78

## CHAPTER 72 - IRON AND STEEL

### Pig iron and spiegeleisen in pigs, blocks or other primary forms

Products description	Codes	XUE	MUE	CODUL
Non-alloy pig iron containing by weight 0,5 % or less of phosphorus				
- Containing by weight not less than 0,4 % of manganese				
- - Containing by weight 1 % or less of silicon	CN720110.11	63.3	254.5	UL720100
- - Containing by weight more than 1 % of silicon	CN720110.19	113.9	135.1	UL720100
- Containing by weight not less than 0,1 % but less than 0,4 % of manganese	CN720110.30	39.4	292.0	UL720100
- Containing by weight less than 0,1 % of manganese	CN720110.90	257.6	796.1	UL720100
Non-alloy pig iron containing by weight more than 0,5 % of phosphorus	CN720120.00	3.9	4.7	UL720100
Alloy pig iron; spiegeleisen				
- Alloy pig iron containing by weight not less than 0,3 % but not more than 1 % of titanium and not less than 0,5 % but not more than 1 % of vanadium	CN720150.10	21.7	0.7	UL720100
- Other	CN720150.90	85.7	29.4	UL720100

### Ferro-alloys

Products description	Codes	XUE	MUE	CODUL
Ferro-manganese				
- Containing by weight more than 2 % of carbon				
- - With a granulometry not exceeding 5 mm and a manganese content by weight exceeding 65 %	CN720211.20	15.4	12.3	UL720210
- - Other	CN720211.80	265.2	554.5	UL720210
- Other	CN720219.00	250.1	459.5	UL720210
Ferro-silicon				
- Containing by weight more than 55 % of silicon	CN720221.00	870.5	1390.2	UL720220
- Other				
- - Containing by weight 4 % or more but not more than 10 % of magnesium	CN720229.10	98.1	120.3	UL720220
- - Other	CN720229.90	37.6	112.1	UL720220
Ferro-silico-manganese	CN720230.00	566.4	1283.6	UL7202A0
Ferro-chromium				

- Containing by weight more than 4 % of carbon				
- - Containing by weight more than 4 % but not more than 6 % of carbon	CN720241.10	13.2	3.8	UL720240
- - Containing by weight more than 6 % of carbon	CN720241.90	693.8	1082.4	UL720240
- Other				
- - Containing by weight not more than 0,05 % of carbon	CN720249.10	52.8	30.3	UL720240
- - Containing by weight more than 0,05 % but not more than 0,5 % of carbon	CN720249.50	124.6	133.6	UL720240
- - Containing by weight more than 0,5 % but not more than 4 % of carbon	CN720249.90	26.2	50.9	UL720240
Ferro-silico-chromium	CN720250.00	23.5	61.2	UL7202A0
Ferro-nickel	CN720260.00	107.3	1150.0	UL7202A0
Ferro-molybdenum	CN720270.00	861.7	1287.9	UL7202A0
Ferro-tungsten and ferro-silico-tungsten	CN720280.00	53.8	90.5	UL7202A0
Other				
- Ferro-titanium and ferro-silico-titanium	CN720291.00	115.7	188.5	UL7202A0
- Ferro-vanadium	CN720292.00	293.0	366.4	UL7202A0
- Ferro-niobium	CN720293.00	433.5	823.4	UL7202A0
- Other				
- - Ferro-phosphorus	CN720299.10	20.5	12.6	UL7202A0
- - Ferro-silico-magnesium	CN720299.30	26.8	30.1	UL7202A0
- - Other	CN720299.80	102.0	143.3	UL7202A0

**Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum purity by weight of 99,94 %, in lumps, pellets or similar forms**

Products description	Codes	XUE	MUE	CODUL
Ferrous products obtained by direct reduction of iron ore	CN720310.00	56.4	1071.0	UL720300
Other	CN720390.00	29.2	18.5	UL720300

**Ferrous waste and scrap; remelting scrap ingots of iron or steel**

Products description	Codes	XUE	MUE	CODUL
Waste and scrap of cast iron	CN720410.00	903.7	455.0	UL720400
Waste and scrap of alloy steel				
- Of stainless steel				

- - Containing by weight 8 % or more of nickel	CN720421.10	3276.1	3531.9	UL720400
- - Other	CN720421.90	1317.9	581.4	UL720400
- Other	CN720429.00	1243.3	784.0	UL720400
Waste and scrap of tinned iron or steel	CN720430.00	415.1	308.1	UL720400
Other waste and scrap				
- Turnings, shavings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles				
- - Turnings, shavings, chips, milling waste, sawdust and filings	CN720441.10	685.8	750.7	UL720400
- - Trimmings and stampings				
- - - In bundles	CN720441.91	126.7	123.8	UL720400
- - - Other	CN720441.99	718.2	892.1	UL720400
- Other				
- - Fragmentised (shredded)	CN720449.10	3232.0	1890.9	UL720400
- - Other				
- - - In bundles	CN720449.30	231.3	191.3	UL720400
- - - Other	CN720449.90	9013.9	6590.4	UL720400
Remelting scrap ingots	CN720450.00	31.5	29.7	UL720400

### Granules and powders, of pig iron, spiegeleisen, iron or steel

Products description	Codes	XUE	MUE	CODUL
Granules	CN720510.00	170.3	197.4	UL720500
Powders				
- Of alloy steel	CN720521.00	207.7	127.3	UL720500
- Other	CN720529.00	549.0	385.7	UL720500

### Iron and non-alloy steel in ingots or other primary forms (excluding iron of heading 7203)

Products description	Codes	XUE	MUE	CODUL
Ingots	CN720610.00	42.1	98.7	UL720600
Other	CN720690.00	132.8	131.2	UL720600

### products of iron or non-alloy steel

Products description	Codes	XUE	MUE	CODUL
Containing by weight less than 0,25 % of carbon				
- Of rectangular (including square) cross-section, the width measuring less than twice the thickness				
- - Rolled or obtained by continuous casting				
- - - Of free-cutting steel	CN720711.11	225.1	265.8	UL720710
- - - Other				
- - - - Of a thickness not exceeding 130 mm	CN720711.14	350.3	184.4	UL720710
- - - - Of a thickness exceeding 130 mm	CN720711.16	577.4	1099.2	UL720710
- - Forged	CN720711.90	5.8	8.0	UL720710
- Other, of rectangular (other than square) cross-section				
- - Rolled or obtained by continuous casting	CN720712.10	1121.8	5157.8	UL720710
- - Forged	CN720712.90	6.1	2.7	UL720710
- Other				
- - Of circular or polygonal cross-section				
- - - Rolled or obtained by continuous casting	CN720719.12	232.6	193.3	UL720710
- - - Forged	CN720719.19	9.8	12.7	UL720710
- - Other	CN720719.80	204.5	55.4	UL720710
Containing by weight 0,25 % or more of carbon				
- Of rectangular (including square) cross-section, the width measuring less than twice the thickness				
- - Rolled or obtained by continuous casting				
- - - Of free-cutting steel	CN720720.11	11.0	30.5	UL720710
- - - Other, containing by weight				
- - - - 0,25 % or more but less than 0,6 % of carbon	CN720720.15	145.1	157.5	UL720710
- - - - 0,6 % or more of carbon	CN720720.17	85.5	266.4	UL720710
- - Forged	CN720720.19	0.7	1.3	UL720710
- Other, of rectangular (other than square) cross-section				
- - Rolled or obtained by continuous casting	CN720720.32	8.9	98.7	UL720710
- - Forged	CN720720.39	3.4	3.4	UL720710
- Of circular or polygonal cross-section				
- - Rolled or obtained by continuous casting	CN720720.52	171.3	111.1	UL720710
- - Forged	CN720720.59	13.0	34.4	UL720710

- Other	CN720720.80	55.2	19.4	UL720710
---------	-------------	------	------	----------

**products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated**

Products description	Codes	XUE	MUE	CODUL
In coils, not further worked than hot-rolled, with patterns in relief	CN720810.00	206.0	192.2	UL7208A0
Other, in coils, not further worked than hot-rolled, pickled				
- Of a thickness of 4,75 mm or more	CN720825.00	744.7	822.6	UL7208A0
- Of a thickness of 3 mm or more but less than 4,75 mm	CN720826.00	1340.7	1272.0	UL7208A0
- Of a thickness of less than 3 mm	CN720827.00	1805.5	2051.7	UL7208A0
Other, in coils, not further worked than hot-rolled				
- Of a thickness exceeding 10 mm	CN720836.00	428.7	647.2	UL7208A0
- Of a thickness of 4,75 mm or more but not exceeding 10 mm	CN720837.00	1685.1	2896.7	UL7208A0
- Of a thickness of 3 mm or more but less than 4,75 mm	CN720838.00	1929.9	3640.3	UL7208A0
- Of a thickness of less than 3 mm	CN720839.00	2389.6	4814.6	UL7208A0
Not in coils, not further worked than hot-rolled, with patterns in relief	CN720840.00	169.2	185.3	UL7208B0
Other, not in coils, not further worked than hot-rolled				
- Of a thickness exceeding 10 mm				
- - Of a thickness exceeding 15 mm	CN720851.20	3126.8	3173.1	UL7208B0
- - Of a thickness exceeding 10 mm but not exceeding 15 mm, of a width of				
- - - 2050 mm or more	CN720851.91	310.7	331.4	UL7208B0
- - - Less than 2050 mm	CN720851.98	698.1	781.4	UL7208B0
- Of a thickness of 4,75 mm or more but not exceeding 10 mm				
- - Rolled on four faces or in a closed box pass, of a width not exceeding 1250 mm	CN720852.10	106.3	109.0	UL7208B0
- - Other, of a width of				
- - - 2050 mm or more	CN720852.91	370.5	575.5	UL7208B0
- - - Less than 2050 mm	CN720852.99	1782.1	1670.7	UL7208B0
- 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 1250 mm and of a thickness of 4 mm or more	CN720853.10	57.5	61.0	UL7208B0
- - Other	CN720853.90	879.1	838.2	UL7208B0
- Of a thickness of less than 3 mm	CN720854.00	281.7	256.9	UL7208B0
Other				

- Perforated	CN720890.20	32.7	52.0	UL7208B0
- Other	CN720890.80	467.8	365.8	UL7208B0

**products of iron or non-alloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated**

Products description	Codes	XUE	MUE	CODUL
In coils, not further worked than cold-rolled (cold-reduced)				
- Of a thickness of 3 mm or more	CN720915.00	160.6	225.5	UL7209A0
- Of a thickness exceeding 1 mm but less than 3 mm				
- - 'Electrical'	CN720916.10	9.3	22.7	UL7209A0
- - Other	CN720916.90	1930.1	2896.8	UL7209A0
- Of a thickness of 0,5 mm or more but not exceeding 1 mm				
- - 'Electrical'	CN720917.10	103.9	101.0	UL7209A0
- - Other	CN720917.90	1758.8	2770.1	UL7209A0
- Of a thickness of less than 0,5 mm				
- - 'Electrical'	CN720918.10	3.1	11.3	UL7209A0
- - Other				
- - - Of a thickness of 0,35 mm or more but less than 0,5 mm	CN720918.91	207.9	305.5	UL7209A0
- - - Of a thickness of less than 0,35 mm	CN720918.99	55.9	94.0	UL7209A0
Not in coils, not further worked than cold-rolled (cold-reduced)				
- Of a thickness of 3 mm or more	CN720925.00	46.7	64.7	UL7209B0
- Of a thickness exceeding 1 mm but less than 3 mm				
- - 'Electrical'	CN720926.10	6.9	5.3	UL7209B0
- - Other	CN720926.90	412.9	421.8	UL7209B0
- Of a thickness of 0,5 mm or more but not exceeding 1 mm				
- - 'Electrical'	CN720927.10	0.8	1.7	UL7209B0
- - Other	CN720927.90	212.9	265.2	UL7209B0
- Of a thickness of less than 0,5 mm				
- - 'Electrical'	CN720928.10	0.3	0.5	UL7209B0
- - Other	CN720928.90	50.4	2.4	UL7209B0
Other				
- Perforated	CN720990.20	20.1	19.6	UL7209B0
- Other	CN720990.80	103.6	65.6	UL7209B0

**products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated**

Products description	Codes	XUE	MUE	CODUL
Plated or coated with tin				
- Of a thickness of 0,5 mm or more	CN721011.00	27.8	59.8	UL7210A0
- Of a thickness of less than 0,5 mm				
- - Tinplate	CN721012.20	2333.1	1876.0	UL7210A0
- - Other	CN721012.80	39.3	80.1	UL7210A0
Plated or coated with lead, including terne-plate	CN721020.00	0.8	18.9	UL7210A0
Electrolytically plated or coated with zinc	CN721030.00	829.6	1018.3	UL7210A0
Otherwise plated or coated with zinc				
- Corrugated	CN721041.00	25.5	37.8	UL7210A0
- Other	CN721049.00	9625.2	13337.9	UL7210A0
Plated or coated with chromium oxides or with chromium and chromium oxides	CN721050.00	232.8	270.6	UL7210A0
Plated or coated with aluminium				
- Plated or coated with aluminium-zinc alloys	CN721061.00	274.1	804.5	UL7210A0
- Other	CN721069.00	201.9	370.4	UL7210A0
Painted, varnished or coated with plastics				
- Tinplate, varnished; products, plated or coated with chromium oxides or with chromium and chromium oxides, varnished	CN721070.10	223.7	227.1	UL7210A0
- Other	CN721070.80	4213.0	4582.8	UL7210A0
Other				
- Clad	CN721090.30	217.4	187.4	UL7210A0
- Tinned and printed	CN721090.40	92.6	86.5	UL7210A0
- Other	CN721090.80	73.1	114.3	UL7210A0

**products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or coated**

Products description	Codes	XUE	MUE	CODUL
Not further worked than hot-rolled				
- Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without patterns in relief	CN721113.00	129.3	171.5	UL721100
- Other, of a thickness of 4,75 mm or more	CN721114.00	311.7	275.3	UL721100



- Other	CN721119.00	1039.5	930.6	UL721100
Not further worked than cold-rolled (cold-reduced)				
- Containing by weight less than 0,25 % of carbon				
- - 'Electrical'	CN721123.20	48.9	98.2	UL721100
- - Other				
- - - Of a thickness of 0,35 mm or more	CN721123.30	760.1	725.9	UL721100
- - - Of a thickness of less than 0,35 mm	CN721123.80	38.6	50.3	UL721100
- Other	CN721129.00	487.7	339.8	UL72A000
Other				
- Perforated	CN721190.20	16.7	31.7	UL72A000
- Other	CN721190.80	178.5	200.1	UL72A000

**products of iron or non-alloy steel, of a width of less than 600 mm, clad, plated or coated**

Products description	Codes	XUE	MUE	CODUL
Plated or coated with tin				
- Tinplate, not further worked than surface-treated	CN721210.10	22.9	64.7	UL721200
- Other	CN721210.90	16.8	47.3	UL721200
Electrolytically plated or coated with zinc	CN721220.00	142.4	192.8	UL721200
Otherwise plated or coated with zinc	CN721230.00	1734.7	1536.5	UL721200
Painted, varnished or coated with plastics				
- Tinplate, not further worked than varnished; products, plated or coated with chromium oxides or with chromium and chromium oxides, varnished	CN721240.20	84.3	62.1	UL721200
- Other	CN721240.80	372.5	412.3	UL721200
Otherwise plated or coated				
- Plated or coated with chromium oxides or with chromium and chromium oxides	CN721250.20	1.0	4.2	UL721200
- Plated or coated with chromium or nickel	CN721250.30	47.1	44.0	UL721200
- Plated or coated with copper	CN721250.40	66.1	69.1	UL721200
- Plated or coated with aluminium				
- - Plated or coated with aluminium-zinc alloys	CN721250.61	33.5	27.5	UL721200
- - Other	CN721250.69	39.1	35.3	UL721200
- Other	CN721250.90	56.8	65.5	UL721200
Clad	CN721260.00	72.3	72.7	UL721200

**Bars and rods, hot-rolled, in irregularly wound coils, of iron or non-alloy steel**

Products description	Codes	XUE	MUE	CODUL
Containing indentations, ribs, grooves or other deformations produced during the rolling process	CN721310.00	1524.6	1206.5	UL721310
Other, of free-cutting steel	CN721320.00	491.7	458.8	UL721320
Other				
- Of circular cross-section measuring less than 14 mm in diameter				
- - Of a type used for concrete reinforcement	CN721391.10	864.7	818.8	UL721391
- - Of a type used for tyre cord	CN721391.20	151.9	157.5	UL721391
- - Other				
- - - Containing by weight 0,06 % or less of carbon	CN721391.41	140.0	544.6	UL721391
- - - Containing by weight more than 0,06 % but less than 0,25 % of carbon	CN721391.49	1366.4	1805.5	UL721391
- - - Containing by weight 0,25 % or more but not more than 0,75 % of carbon	CN721391.70	293.1	356.6	UL721391
- - - Containing by weight more than 0,75 % of carbon	CN721391.90	562.8	535.5	UL721391
- Other				
- - Containing by weight less than 0,25 % of carbon	CN721399.10	254.9	225.2	UL721399
- - Containing by weight 0,25 % or more of carbon	CN721399.90	75.6	83.2	UL721399

**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**

Products description	Codes	XUE	MUE	CODUL
Forged	CN721410.00	111.6	224.7	UL7214B0
Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling	CN721420.00	3390.9	3768.5	UL7214A0
Other, of free-cutting steel	CN721430.00	145.3	127.8	UL721430
Other				
- Of rectangular (other than square) cross-section				
- - Containing by weight less than 0,25 % of carbon	CN721491.10	777.2	717.1	UL7214B0
- - Containing by weight 0,25 % or more of carbon	CN721491.90	53.9	86.5	UL7214B0
- Other				
- - Containing by weight less than 0,25 % of carbon				
- - - Of a type used for concrete reinforcement	CN721499.10	294.4	269.2	UL7214A0
- - - Other, of circular cross-section measuring in diameter				

- - - - 80 mm or more	CN721499.31	220.9	263.9	UL7214A0
- - - - Less than 80 mm	CN721499.39	300.1	311.0	UL7214A0
- - - Other	CN721499.50	80.9	87.1	UL7214A0
- - Containing by weight 0,25 % or more of carbon				
- - - Of a circular cross-section measuring in diameter				
- - - - 80 mm or more	CN721499.71	216.5	269.0	UL7214A0
- - - - Less than 80 mm	CN721499.79	384.0	384.7	UL7214A0
- - - Other	CN721499.95	54.0	51.4	UL7214A0

### Other bars and rods of iron or non-alloy steel

Products description	Codes	XUE	MUE	CODUL
Of free-cutting steel, not further worked than cold-formed or cold-finished	CN721510.00	513.7	525.0	UL721500
Other, not further worked than cold-formed or cold-finished				
- Containing by weight less than 0,25 % of carbon				
- - Of rectangular (other than square) cross-section	CN721550.11	166.2	111.4	UL721500
- - Other	CN721550.19	317.2	357.2	UL721500
- Containing by weight 0,25 % or more of carbon	CN721550.80	370.4	416.4	UL721500
Other	CN721590.00	322.2	192.8	UL721500

### Angles, shapes and sections of iron or non-alloy steel

Products description	Codes	XUE	MUE	CODUL
U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm	CN721610.00	66.0	77.0	UL721600
L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm				
- L sections	CN721621.00	253.1	238.9	UL721600
- T sections	CN721622.00	31.9	26.0	UL721600
U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more				
- U sections				
- - Of a height of 80 mm or more but not exceeding 220 mm	CN721631.10	472.2	423.7	UL721600
- - Of a height exceeding 220 mm	CN721631.90	152.2	111.4	UL721600
- I sections				
- - Of a height of 80 mm or more but not exceeding 220 mm				

- - - With parallel flange faces	CN721632.11	510.5	377.3	UL721600
- - - Other	CN721632.19	61.6	60.9	UL721600
- - Of a height exceeding 220 mm				
- - - With parallel flange faces	CN721632.91	1126.8	698.1	UL721600
- - - Other	CN721632.99	22.9	41.5	UL721600
- H sections				
- - Of a height of 80 mm or more but not exceeding 180 mm	CN721633.10	674.3	563.7	UL721600
- - Of a height exceeding 180 mm	CN721633.90	1829.6	1263.0	UL721600
L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more				
- L sections	CN721640.10	364.1	339.8	UL721600
- T sections	CN721640.90	15.3	13.7	UL721600
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	CN721650.10	65.5	54.3	UL721600
- Other				
- - Bulb flats	CN721650.91	42.5	81.5	UL721600
- - Other	CN721650.99	207.4	98.6	UL721600
Angles, shapes and sections, not further worked than cold-formed or cold-finished				
- Obtained from flat-rolled products				
- - C, L, U, Z, omega or open-ended sections	CN721661.10	761.0	489.6	UL7216A0
- - Other	CN721661.90	343.0	235.9	UL7216A0
- Other	CN721669.00	87.8	84.4	UL721669
Other				
- Cold-formed or cold-finished from flat-rolled products				
- - Profiled (ribbed) sheets	CN721691.10	327.9	327.8	UL7216A0
- - Other	CN721691.80	286.3	252.4	UL7216A0
- Other	CN721699.00	177.1	144.9	UL7216A0

## Wire of iron or non-alloy steel

Products description	Codes	XUE	MUE	CODUL
Not plated or coated, whether or not polished				
- Containing by weight less than 0,25 % of carbon				
- - With a maximum cross-sectional dimension of less than 0,8 mm	CN721710.10	34.9	42.2	UL721700

- - With a maximum cross-sectional dimension of 0,8 mm or more				
- - - Containing indentations, ribs, grooves or other deformations produced during the rolling process	CN721710.31	600.4	482.4	UL721700
- - - Other	CN721710.39	476.8	478.3	UL721700
- Containing by weight 0,25 % or more but less than 0,6 % of carbon	CN721710.50	80.3	64.9	UL721700
- Containing by weight 0,6 % or more of carbon	CN721710.90	413.9	380.0	UL721700
Plated or coated with zinc				
- Containing by weight less than 0,25 % of carbon				
- - With a maximum cross-sectional dimension of less than 0,8 mm	CN721720.10	34.1	40.7	UL721700
- - With a maximum cross-sectional dimension of 0,8 mm or more	CN721720.30	535.7	496.6	UL721700
- Containing by weight 0,25 % or more but less than 0,6 % of carbon	CN721720.50	71.8	39.8	UL721700
- Containing by weight 0,6 % or more of carbon	CN721720.90	257.3	228.4	UL721700
Plated or coated with other base metals				
- Containing by weight less than 0,25 % of carbon				
- - Copper-coated	CN721730.41	91.2	92.8	UL721700
- - Other	CN721730.49	17.3	37.4	UL721700
- Containing by weight 0,25 % or more but less than 0,6 % of carbon	CN721730.50	4.0	5.5	UL721700
- Containing by weight 0,6 % or more of carbon	CN721730.90	343.9	320.8	UL721700
Other				
- Containing by weight less than 0,25 % of carbon	CN721790.20	115.4	86.0	UL721700
- Containing by weight 0,25 % or more but less than 0,6 % of carbon	CN721790.50	15.0	12.4	UL721700
- Containing by weight 0,6 % or more of carbon	CN721790.90	69.8	55.5	UL721700

### Stainless steel in ingots or other primary forms; semi-finished products of stainless steel

Products description	Codes	XUE	MUE	CODUL
Ingots and other primary forms	CN721810.00	136.7	203.8	UL721810
Other				
- Of rectangular (other than square) cross-section				
- - Containing by weight 2,5 % or more of nickel	CN721891.10	185.6	593.0	UL721890
- - Containing by weight less than 2,5 % of nickel	CN721891.80	18.6	19.9	UL721890
- Other				
- - Of square cross-section				
- - - Rolled or obtained by continuous casting	CN721899.11	58.8	192.3	UL721890

- - - Forged	CN721899.19	17.6	7.5	UL721890
- - Other				
- - - Rolled or obtained by continuous casting	CN721899.20	132.2	54.2	UL721890
- - - Forged	CN721899.80	155.6	191.6	UL721890

### products of stainless steel, of a width of 600 mm or more

Products description	Codes	XUE	MUE	CODUL
Not further worked than hot-rolled, in coils				
- Of a thickness exceeding 10 mm	CN721911.00	97.4	85.2	UL721910
- Of a thickness of 4,75 mm or more but not exceeding 10 mm				
- - Containing by weight 2,5 % or more of nickel	CN721912.10	987.2	1042.7	UL721910
- - Containing by weight less than 2,5 % of nickel	CN721912.90	168.9	145.4	UL721910
- Of a thickness of 3 mm or more but less than 4,75 mm				
- - Containing by weight 2,5 % or more of nickel	CN721913.10	1007.6	1107.7	UL721910
- - Containing by weight less than 2,5 % of nickel	CN721913.90	362.3	314.4	UL721910
- Of a thickness of less than 3 mm				
- - Containing by weight 2,5 % or more of nickel	CN721914.10	702.8	685.5	UL721910
- - Containing by weight less than 2,5 % of nickel	CN721914.90	125.3	121.3	UL721910
Not further worked than hot-rolled, not in coils				
- Of a thickness exceeding 10 mm				
- - Containing by weight 2,5 % or more of nickel	CN721921.10	1040.1	829.5	UL721920
- - Containing by weight less than 2,5 % of nickel	CN721921.90	81.3	27.9	UL721920
- Of a thickness of 4,75 mm or more but not exceeding 10 mm				
- - Containing by weight 2,5 % or more of nickel	CN721922.10	953.1	716.7	UL721920
- - Containing by weight less than 2,5 % of nickel	CN721922.90	56.4	48.4	UL721920
- Of a thickness of 3 mm or more but less than 4,75 mm	CN721923.00	250.3	209.4	UL721920
- Of a thickness of less than 3 mm	CN721924.00	21.2	36.8	UL721920
Not further worked than cold-rolled (cold-reduced)				
- Of a thickness of 4,75 mm or more	CN721931.00	640.1	549.3	UL7219A0
- Of a thickness of 3 mm or more but less than 4,75 mm				
- - Containing by weight 2,5 % or more of nickel	CN721932.10	1454.9	1289.2	UL7219A0
- - Containing by weight less than 2,5 % of nickel	CN721932.90	92.1	87.5	UL7219A0

- Of a thickness exceeding 1 mm but less than 3 mm				
- - Containing by weight 2,5 % or more of nickel	CN721933.10	3519.6	3556.8	UL7219A0
- - Containing by weight less than 2,5 % of nickel	CN721933.90	711.3	765.9	UL7219A0
- Of a thickness of 0,5 mm or more but not exceeding 1 mm				
- - Containing by weight 2,5 % or more of nickel	CN721934.10	1911.9	2164.8	UL7219A0
- - Containing by weight less than 2,5 % of nickel	CN721934.90	594.6	682.5	UL7219A0
- Of a thickness of less than 0,5 mm				
- - Containing by weight 2,5 % or more of nickel	CN721935.10	271.5	253.9	UL7219A0
- - Containing by weight less than 2,5 % of nickel	CN721935.90	89.0	111.9	UL7219A0
Other				
- Perforated	CN721990.20	38.7	28.2	UL7219A0
- Other	CN721990.80	403.4	327.5	UL7219A0

### products of stainless steel, of a width of less than 600 mm

Products description	Codes	XUE	MUE	CODUL
Not further worked than hot-rolled				
- Of a thickness of 4,75 mm or more	CN722011.00	87.1	98.9	UL722010
- Of a thickness of less than 4,75 mm	CN722012.00	47.0	69.0	UL722010
Not further worked than cold-rolled (cold-reduced)				
- Of a thickness of 3 mm or more, containing by weight				
- - 2,5 % or more of nickel	CN722020.21	116.3	81.5	UL7220A0
- - Less than 2,5 % of nickel	CN722020.29	38.5	30.2	UL7220A0
- Of a thickness exceeding 0,35 mm but of less than 3 mm, containing by weight				
- - 2,5 % or more of nickel	CN722020.41	1050.8	862.0	UL7220A0
- - Less than 2,5 % of nickel	CN722020.49	549.1	429.4	UL7220A0
- Of a thickness not exceeding 0,35 mm, containing by weight				
- - 2,5 % or more of nickel	CN722020.81	493.3	398.7	UL7220A0
- - Less than 2,5 % of nickel	CN722020.89	140.8	81.4	UL7220A0
Other				
- Perforated	CN722090.20	15.6	9.6	UL7220A0
- Other	CN722090.80	109.7	149.1	UL7220A0

**Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel**

Products description	Codes	XUE	MUE	CODUL
Containing by weight 2,5 % or more of nickel	CN722100.10	710.1	572.3	UL722100
Containing by weight less than 2,5 % of nickel	CN722100.90	132.0	161.1	UL722100

**Other bars and rods of stainless steel; angles, shapes and sections of stainless steel**

Products description	Codes	XUE	MUE	CODUL
Bars and rods, not further worked than hot-rolled, hot-drawn or extruded				
- Of circular cross-section				
- - Of a diameter of 80 mm or more, containing by weight				
- - - 2,5 % or more of nickel	CN722211.11	185.9	232.4	UL722211
- - - Less than 2,5 % of nickel	CN722211.19	38.1	37.1	UL722211
- - Of a diameter of less than 80 mm, containing by weight				
- - - 2,5 % or more of nickel	CN722211.81	238.1	198.2	UL722211
- - - Less than 2,5 % of nickel	CN722211.89	68.3	48.4	UL722211
- Other				
- - Containing by weight 2,5 % or more of nickel	CN722219.10	206.8	152.6	UL722219
- - Containing by weight less than 2,5 % of nickel	CN722219.90	38.9	27.0	UL722219
Bars and rods, not further worked than cold-formed or cold-finished				
- Of circular cross-section				
- - Of a diameter of 80 mm or more, containing by weight				
- - - 2,5 % or more of nickel	CN722220.11	252.7	143.7	UL722220
- - - Less than 2,5 % of nickel	CN722220.19	46.4	28.2	UL722220
- - Of a diameter of 25 mm or more, but less than 80 mm, containing by weight				
- - - 2,5 % or more of nickel	CN722220.21	436.9	329.0	UL722220
- - - Less than 2,5 % of nickel	CN722220.29	123.5	75.1	UL722220
- - Of a diameter of less than 25 mm, containing by weight				
- - - 2,5 % or more of nickel	CN722220.31	541.6	460.3	UL722220
- - - Less than 2,5 % of nickel	CN722220.39	167.1	102.4	UL722220
- Other, containing by weight				
- - 2,5 % or more of nickel	CN722220.81	373.5	227.8	UL722220



- - Less than 2,5 % of nickel	CN722220.89	44.3	53.6	UL722220
Other bars and rods				
- Forged, containing by weight				
- - 2,5 % or more of nickel	CN722230.51	217.4	107.0	UL722230
- - Less than 2,5 % of nickel	CN722230.91	58.3	20.3	UL722230
- Other	CN722230.97	65.3	136.9	UL722230
Angles, shapes and sections				
- Not further worked than hot-rolled, hot-drawn or extruded	CN722240.10	106.5	122.2	UL722240
- Not further worked than cold-formed or cold-finished	CN722240.50	91.2	57.4	UL722240
- Other	CN722240.90	89.4	80.8	UL722240

### Wire of stainless steel

Products description	Codes	XUE	MUE	CODUL
Containing by weight 2,5 % or more of nickel				
- Containing by weight 28 % or more but not more than 31 % of nickel and 20 % or more but not more than 22 % of chromium	CN722300.11	13.6	28.1	UL722300
- Other	CN722300.19	670.9	748.3	UL722300
Containing by weight less than 2,5 % of nickel				
- Containing by weight 13 % or more but not more than 25 % of chromium and 3,5 % or more but not more than 6 % of aluminium	CN722300.91	39.5	36.5	UL722300
- Other	CN722300.99	170.7	92.5	UL722300

### Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel

Products description	Codes	XUE	MUE	CODUL
Ingots and other primary forms				
- Of tool steel	CN722410.10	21.2	94.9	UL722410
- Other	CN722410.90	365.7	287.9	UL722410
Other				
- Of tool steel	CN722490.02	119.1	66.5	UL722490
- Other				
- - Of rectangular (including square) cross-section				

<ul style="list-style-type: none"> <li>- - - Hot-rolled or obtained by continuous casting               <ul style="list-style-type: none"> <li>- - - - The width measuring less than twice the thickness                   <ul style="list-style-type: none"> <li>- - - - - Of high-speed steel</li> <li>- - - - - Containing by weight not more than 0,7 % of carbon, 0,5 % or more but not more than 1,2 % of manganese and 0,6 % or more but not more than 2,3 % of silicon; containing by weight 0,0008 % or more of boron with any other element less than the minimum content referred to in note 1(f) to this chapter                       <ul style="list-style-type: none"> <li>- - - - - Other</li> </ul> </li> <li>- - - - - Other</li> </ul> </li> <li>- - - Forged</li> </ul> </li> <li>- - Other               <ul style="list-style-type: none"> <li>- - - Hot-rolled or obtained by continuous casting                   <ul style="list-style-type: none"> <li>- - - - 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, if present, not more than 0,5 % of molybdenum                       <ul style="list-style-type: none"> <li>- - - - - Other</li> </ul> </li> <li>- - - - Other</li> </ul> </li> <li>- - - Forged</li> </ul> </li> </ul>	CN722490.03	0.2	4.7	UL722490
	CN722490.05	4.2	38.9	UL722490
	CN722490.07	100.8	206.4	UL722490
	CN722490.14	122.2	177.7	UL722490
	CN722490.18	24.5	19.8	UL722490
	CN722490.31	21.8	15.4	UL722490
	CN722490.38	328.2	242.4	UL722490
	CN722490.90	39.6	62.6	UL722490

### products of other alloy steel, of a width of 600 mm or more

Products description	Codes	XUE	MUE	CODUL
Of silicon-electrical steel				
- Grain-oriented	CN722511.00	494.0	471.0	UL722510
- Other				
- - Hot-rolled	CN722519.10	96.2	212.4	UL722510
- - Cold-rolled	CN722519.90	460.1	559.5	UL722510
Other, not further worked than hot-rolled, in coils				
- Of tool steel	CN722530.10	15.6	2.3	UL722530
- Of high-speed steel	CN722530.30	0.3	4.5	UL722530
- Other	CN722530.90	2122.9	1310.4	UL722530
Other, not further worked than hot-rolled, not in coils				
- Of tool steel	CN722540.12	142.6	111.3	UL722540
- Of high-speed steel	CN722540.15	23.8	10.8	UL722540
- Other				
- - Of a thickness exceeding 10 mm	CN722540.40	1436.8	900.0	UL722540

- - Of a thickness of 4,75 mm or more but not exceeding 10 mm	CN722540.60	1143.1	752.6	UL722540
- - Of a thickness of less than 4,75 mm	CN722540.90	423.4	232.9	UL722540
Other, not further worked than cold-rolled (cold-reduced)				
- Of high-speed steel	CN722550.20	7.2	3.6	UL722550
- Other	CN722550.80	1080.0	933.9	UL722550
Other				
- Electrolytically plated or coated with zinc	CN722591.00	560.7	374.2	UL722590
- Otherwise plated or coated with zinc	CN722592.00	3726.8	2459.9	UL722590
- Other	CN722599.00	1502.7	1129.1	UL722599

### products of other alloy steel, of a width of less than 600 mm

Products description	Codes	XUE	MUE	CODUL
Of silicon-electrical steel				
- Grain-oriented	CN722611.00	267.1	219.6	UL722610
- Other				
- - Not further worked than hot-rolled	CN722619.10	0.6	11.5	UL722610
- - Other	CN722619.80	360.3	271.3	UL722610
Of high-speed steel	CN722620.00	40.3	17.1	UL722620
Other				
- Not further worked than hot-rolled				
- - Of tool steel	CN722691.20	95.9	30.6	UL722691
- - Other				
- - - Of a thickness of 4,75 mm or more	CN722691.91	158.1	140.9	UL722691
- - - Of a thickness of less than 4,75 mm	CN722691.99	210.3	180.6	UL722691
- Not further worked than cold-rolled (cold-reduced)	CN722692.00	589.4	260.8	UL72A000
- Other				
- - Electrolytically plated or coated with zinc	CN722699.10	12.9	13.2	UL722699
- - Otherwise plated or coated with zinc	CN722699.30	132.5	124.5	UL722699
- - Other	CN722699.70	163.5	107.6	UL722699

### Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel

Products description	Codes	XUE	MUE	CODUL
Of high-speed steel	CN722710.00	64.9	45.5	UL722710
Of silico-manganese steel	CN722720.00	98.2	86.9	UL722720
Other				
- Containing by weight 0,0008 % or more of boron with any other element less than the minimum content referred to in note 1(f) to this chapter	CN722790.10	543.2	440.6	UL722790
- Containing by weight 0,9 % or more but not more than 1,15 % of carbon, 0,5 % or more but not more than 2 % of chromium and, if present, not more than 0,5 % of molybdenum	CN722790.50	33.7	41.2	UL722790
- Other	CN722790.95	749.3	652.1	UL722790

### Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel

Products description	Codes	XUE	MUE	CODUL
Bars and rods, of high-speed steel				
- Not further worked than hot-rolled, hot-drawn or extruded; hot-rolled, hot-drawn or extruded, not further worked than clad	CN722810.20	39.3	48.0	UL722810
- Forged	CN722810.50	89.1	29.2	UL722810
- Other	CN722810.90	192.8	130.2	UL722810
Bars and rods, of silico-manganese steel				
- Of rectangular (other than square) cross-section, hot-rolled on four faces	CN722820.10	35.4	22.1	UL722820
- Other				
- - Not further worked than hot-rolled, hot-drawn or extruded; hot-rolled, hot-drawn or extruded, not further worked than clad	CN722820.91	60.1	33.4	UL722820
- - Other	CN722820.99	18.6	20.1	UL722820
Other bars and rods, not further worked than hot-rolled, hot-drawn or extruded				
- Of tool steel	CN722830.20	139.6	137.9	UL722800
- Containing by weight 0,9 % or more but not more than 1,15 % of carbon, 0,5 % or more but not more than 2 % of chromium and, if present, not more than 0,5 % of molybdenum				
- - Of circular cross-section of a diameter of 80 mm or more	CN722830.41	55.5	35.5	UL722800
- - Other	CN722830.49	83.9	126.0	UL722800
- Other				

- - Of circular cross-section, of a diameter of				
- - - 80 mm or more	CN722830.61	926.4	943.0	UL722800
- - - Less than 80 mm	CN722830.69	899.7	1012.7	UL722800
- - Of rectangular (other than square) cross-section, hot-rolled on four faces	CN722830.70	155.1	202.0	UL722800
- - Other	CN722830.89	83.5	73.4	UL722800
Other bars and rods, not further worked than forged				
- Of tool steel	CN722840.10	373.6	169.5	UL722800
- Other	CN722840.90	214.3	177.6	UL722800
Other bars and rods, not further worked than cold-formed or cold-finished				
- Of tool steel	CN722850.20	307.0	208.4	UL722850
- Containing by weight 0,9 % or more but not more than 1,15 % of carbon, 0,5 % or more but not more than 2 % of chromium and, if present, not more than 0,5 % of molybdenum	CN722850.40	145.1	157.8	UL722850
- Other				
- - Of circular cross-section, of a diameter of				
- - - 80 mm or more	CN722850.61	155.3	220.5	UL722850
- - - Less than 80 mm	CN722850.69	650.1	489.9	UL722850
- - Other	CN722850.80	59.5	50.1	UL722850
Other bars and rods				
- Of tool steel	CN722860.20	68.0	62.6	UL722860
- Other	CN722860.80	63.9	68.4	UL722860
Angles, shapes and sections				
- Not further worked than hot-rolled, hot-drawn or extruded	CN722870.10	97.1	55.6	UL722870
- Other	CN722870.90	135.3	119.5	UL722870
Hollow drill bars and rods	CN722880.00	33.4	25.8	UL722880

## Wire of other alloy steel

Products description	Codes	XUE	MUE	CODUL
Of silico-manganese steel	CN722920.00	230.0	283.7	UL722900
Other				
- Of high-speed steel	CN722990.20	17.2	25.2	UL722900
- Containing by weight 0,9 % or more but not more than 1,15 % of carbon, 0,5 % or more but not more than 2 % of chromium and, if present, not more than 0,5 % of molybdenum	CN722990.50	56.5	39.4	UL722900

---

- Other	CN722990.90	623.3	773.7	UL722900
---------	-------------	-------	-------	----------

## CHAPTER 73 - ARTICLES OF IRON OR STEEL

**Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel**

Products description	Codes	XUE	MUE	CODUL
Sheet piling	CN730110.00	799.0	427.1	UL730110
Angles, shapes and sections	CN730120.00	223.7	181.4	UL730120

**Railway or tramway track construction material of iron or steel, the following: rails, check-rails and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialised for jointing or fixing rails**

Products description	Codes	XUE	MUE	CODUL
Rails				
- Current-conducting, with parts of non-ferrous metal	CN730210.10	16.6	31.1	UL730200
- Other				
- - New				
- - - Vignole rails				
- - - - Of a weight per metre of 36 kg or more	CN730210.22	865.0	605.7	UL730200
- - - - Of a weight per metre of less than 36 kg	CN730210.28	16.5	9.2	UL730200
- - - Grooved rails	CN730210.40	56.9	45.9	UL730200
- - - Other	CN730210.50	135.9	81.3	UL730200
- - Used	CN730210.90	11.3	12.8	UL730200
Switch blades, crossing frogs, point rods and other crossing pieces	CN730230.00	379.4	186.6	UL730200
Fish-plates and sole plates	CN730240.00	51.7	53.0	UL730200
Other	CN730290.00	149.7	182.9	UL730200

**Tubes, pipes and hollow profiles, of cast iron**

Products description	Codes	XUE	MUE	CODUL
----------------------	-------	-----	-----	-------

Tubes and pipes of a kind used in pressure systems	CN730300.10	379.9	306.6	UL730300
Other	CN730300.90	103.9	95.5	UL730300

### Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel

Products description	Codes	XUE	MUE	CODUL
Line pipe of a kind used for oil or gas pipelines				
- Of stainless steel	CN730411.00	61.1	56.1	UL730410
- Other				
- - Of an external diameter not exceeding 168,3 mm	CN730419.10	175.9	110.6	UL730410
- - Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm	CN730419.30	306.2	91.3	UL730410
- - Of an external diameter exceeding 406,4 mm	CN730419.90	76.5	22.1	UL730410
Casing, tubing and drill pipe, of a kind used in drilling for oil or gas				
- Drill pipe of stainless steel	CN730422.00	11.2	4.2	UL730420
- Other drill pipe	CN730423.00	24.3	41.3	UL730420
- Other, of stainless steel	CN730424.00	182.7	35.7	UL730420
- Other				
- - Of an external diameter not exceeding 168,3 mm	CN730429.10	369.0	25.2	UL730420
- - Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm	CN730429.30	230.8	71.7	UL730420
- - Of an external diameter exceeding 406,4 mm	CN730429.90	116.2	5.7	UL730420
Other, of circular cross-section, of iron or non-alloy steel				
- Cold-drawn or cold-rolled (cold-reduced)				
- - Precision tubes	CN730431.20	691.0	494.2	UL730430
- - Other	CN730431.80	188.8	198.5	UL730430
- Other				
- - Threaded or threadable tubes (gas pipe)	CN730439.50	N.A.	N.A.	UL730430
- - Other, of an external diameter				
- - - Not exceeding 168,3 mm	CN730439.82	N.A.	N.A.	UL730430
- - - Exceeding 168,3 mm but not exceeding 406,4 mm	CN730439.83	N.A.	N.A.	UL730430
- - - Exceeding 406,4 mm	CN730439.88	N.A.	N.A.	UL730430
Other, of circular cross-section, of stainless steel				
- Cold-drawn or cold-rolled (cold-reduced)	CN730441.00	619.1	561.4	UL730440



- Other				
- - Of an external diameter not exceeding 168,3 mm	CN730449.83	N.A.	N.A.	UL730440
- - Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm	CN730449.85	N.A.	N.A.	UL730440
- - Of an external diameter exceeding 406,4 mm	CN730449.89	N.A.	N.A.	UL730440
Other, of circular cross-section, of other alloy steel				
- 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, if present, not more than 0,5 % of molybdenum	CN730451.10	N.A.	N.A.	UL730450
- - Other				
- - - Precision tubes	CN730451.81	151.1	52.5	UL730450
- - - Other	CN730451.89	28.3	32.8	UL730450
- 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 chromium and, if present, not more than 0,5 % of molybdenum	CN730459.30	N.A.	N.A.	UL730450
- - Other				
- - - Of an external diameter not exceeding 168,3 mm	CN730459.82	N.A.	N.A.	UL730450
- - - Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm	CN730459.83	N.A.	N.A.	UL730450
- - - Of an external diameter exceeding 406,4 mm	CN730459.89	N.A.	N.A.	UL730450
Other	CN730490.00	252.2	204.0	UL730490

**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**

Products description	Codes	XUE	MUE	CODUL
Line pipe of a kind used for oil or gas pipelines				
- Longitudinally submerged arc welded	CN730511.00	526.7	244.7	UL730510
- Other, longitudinally welded	CN730512.00	82.0	28.4	UL730510
- Other	CN730519.00	37.5	88.0	UL730510
Casing of a kind used in drilling for oil or gas	CN730520.00	5.7	3.2	UL730520
Other, welded				
- Longitudinally welded	CN730531.00	547.6	180.9	UL7305A0

- Other	CN730539.00	162.2	121.5	UL7305A0
Other	CN730590.00	25.8	16.9	UL7305A0

### Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or similarly closed), of iron or steel

Products description	Codes	XUE	MUE	CODUL
Line pipe of a kind used for oil or gas pipelines				
- Welded, of stainless steel	CN730611.00	N.A.	N.A.	UL730610
- Other	CN730619.00	N.A.	N.A.	UL730610
Casing and tubing of a kind used in drilling for oil or gas				
- Welded, of stainless steel	CN730621.00	7.0	1.8	UL730620
- Other	CN730629.00	19.4	8.1	UL730620
Other, welded, of circular cross-section, of iron or non-alloy steel				
- Precision tubes				
- - Cold-drawn or cold-rolled (cold-reduced)	CN730630.12	N.A.	N.A.	UL7306A0
- - Other	CN730630.18	N.A.	N.A.	UL7306A0
- Other				
- - Threaded or threadable tubes (gas pipe)				
- - - Plated or coated with zinc	CN730630.41	89.7	152.5	UL7306A0
- - - Other	CN730630.49	153.0	172.2	UL7306A0
- - Other, of an external diameter				
- - - Not exceeding 168,3 mm				
- - - - Plated or coated with zinc	CN730630.72	209.0	240.1	UL7306A0
- - - - Other	CN730630.77	1188.0	998.2	UL7306A0
- - - Exceeding 168,3 mm but not exceeding 406,4 mm	CN730630.80	290.8	270.9	UL7306A0
Other, welded, of circular cross-section, of stainless steel				
- Cold-drawn or cold-rolled (cold-reduced)	CN730640.20	531.6	466.2	UL730640
- Other	CN730640.80	1486.4	1215.7	UL730640
Other, welded, of circular cross-section, of other alloy steel				
- Precision tubes				
- - Cold-drawn or cold-rolled (cold-reduced)	CN730650.21	N.A.	N.A.	UL7306A0
- - Other	CN730650.29	N.A.	N.A.	UL7306A0
- Other	CN730650.80	93.4	67.9	UL7306A0

Other, welded, of non-circular cross-section				
- Of square or rectangular cross-section				
- - Of stainless steel	CN730661.10	676.8	527.8	UL730660
- - Other				
- - - With a wall thickness not exceeding 2 mm	CN730661.92	869.3	1015.1	UL730660
- - - With a wall thickness exceeding 2 mm	CN730661.99	2218.9	2546.6	UL730660
- Of other non-circular cross-section				
- - Of stainless steel	CN730669.10	21.8	27.9	UL730660
- - Other	CN730669.90	332.6	243.9	UL730660
Other	CN730690.00	305.1	264.4	UL730690

### Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel

Products description	Codes	XUE	MUE	CODUL
Cast fittings				
- Of non-malleable cast iron				
- - Of a kind used in pressure systems	CN730711.10	126.9	163.1	UL730710
- - Other	CN730711.90	104.6	121.1	UL730710
- Other				
- - Of cast iron	CN730719.10	463.0	430.7	UL730710
- - Other	CN730719.90	335.6	330.8	UL730710
Other, of stainless steel				
- Flanges	CN730721.00	503.4	499.2	UL7307A0
- Threaded elbows, bends and sleeves				
- - Sleeves	CN730722.10	144.8	108.1	UL7307C0
- - Elbows and bends	CN730722.90	140.1	180.9	UL7307C0
- Butt welding fittings				
- - Elbows and bends	CN730723.10	247.0	195.6	UL7307B0
- - Other	CN730723.90	179.5	167.8	UL7307B0
- Other				
- - Threaded	CN730729.10	329.5	347.6	UL7307B0
- - Other	CN730729.80	698.7	615.5	UL7307B0
Other				

- Flanges	CN730791.00	576.8	433.6	UL7307A0
- Threaded elbows, bends and sleeves				
-- Sleeves	CN730792.10	154.9	110.3	UL7307C0
-- Elbows and bends	CN730792.90	177.8	146.8	UL7307C0
- Butt welding fittings				
-- With greatest external diameter not exceeding 609,6 mm				
--- Elbows and bends	CN730793.11	178.8	143.1	UL7307B0
--- Other	CN730793.19	111.7	81.8	UL7307B0
-- With greatest external diameter exceeding 609,6 mm				
--- Elbows and bends	CN730793.91	45.9	16.0	UL7307B0
--- Other	CN730793.99	29.6	12.6	UL7307B0
- Other				
-- Threaded	CN730799.10	559.4	533.2	UL7307B0
-- Other	CN730799.80	1225.9	850.2	UL7307B0

**Structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel**

Products description	Codes	XUE	MUE	CODUL
Bridges and bridge-sections	CN730810.00	327.8	197.7	UL730810
Towers and lattice masts	CN730820.00	1262.8	1255.7	UL730820
Doors, windows and their frames and thresholds for doors	CN730830.00	1873.0	1422.5	UL730830
Equipment for scaffolding, shuttering, propping or pit-propping	CN730840.00	2405.1	2059.9	UL730840
Other				
- Solely or principally of sheet				
-- Panels comprising two walls of profiled (ribbed) sheet with an insulating core	CN730890.51	2361.1	1880.8	UL730890
-- Other	CN730890.59	3395.0	2331.1	UL730890
- Other	CN730890.98	11058.5	7496.8	UL730890

**Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment**

Products description	Codes	XUE	MUE	CODUL
For gases (other than compressed or liquefied gas)	CN730900.10	91.1	33.0	UL730900
For liquids				
- Lined or heat-insulated	CN730900.30	176.5	118.6	UL730900
- Other, of a capacity				
- - Exceeding 100000 l	CN730900.51	154.3	99.1	UL730900
- - Not exceeding 100000 l	CN730900.59	657.5	282.0	UL730900
For solids	CN730900.90	620.6	282.7	UL730900

**Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment**

Products description	Codes	XUE	MUE	CODUL
Of a capacity of 50 l or more	CN731010.00	788.2	644.4	UL731010
Of a capacity of less than 50 l				
- Cans which are to be closed by soldering or crimping				
- - Cans of a kind used for preserving food	CN731021.11	548.1	621.2	UL731021
- - Cans of a kind used for preserving drink	CN731021.19	217.9	294.7	UL731021
- - Other, with a wall thickness of				
- - - Less than 0,5 mm	CN731021.91	317.8	302.6	UL731021
- - - 0,5 mm or more	CN731021.99	58.6	45.6	UL731021
- Other				
- - With a wall thickness of less than 0,5 mm	CN731029.10	607.8	499.2	UL731029
- - With a wall thickness of 0,5 mm or more	CN731029.90	302.9	306.7	UL731029

**Containers for compressed or liquefied gas, of iron or steel**

Products description	Codes	XUE	MUE	CODUL
Seamless				

- For a pressure of 165 bar or more, of a capacity of				
- - Less than 20 l	CN731100.11	95.4	126.0	UL731100
- - 20 l or more but not more than 50 l	CN731100.13	138.2	64.1	UL731100
- - More than 50 l	CN731100.19	121.9	47.4	UL731100
- Other	CN731100.30	25.7	34.1	UL731100
Other, of a capacity of				
- Less than 1000 l	CN731100.91	460.2	368.4	UL731100
- 1000 l or more	CN731100.99	370.0	186.6	UL731100

### Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated

Products description	Codes	XUE	MUE	CODUL
Stranded wire, ropes and cables				
- Of stainless steel	CN731210.20	102.3	168.3	UL731210
- Other, with a maximum cross-sectional dimension				
- - Not exceeding 3 mm				
- - - Plated or coated with copper-zinc alloys (brass)	CN731210.41	629.2	885.7	UL731210
- - - Other	CN731210.49	80.9	125.9	UL731210
- - Exceeding 3 mm				
- - - Stranded wire				
- - - - Not coated	CN731210.61	284.5	249.3	UL731210
- - - - Coated				
- - - - - Plated or coated with zinc	CN731210.65	33.4	40.4	UL731210
- - - - - Other	CN731210.69	29.9	23.0	UL731210
- - - Ropes and cables (including locked coil ropes)				
- - - - Not coated or only plated or coated with zinc, with a maximum cross-sectional dimension				
- - - - - Exceeding 3 mm but not exceeding 12 mm	CN731210.81	184.7	168.3	UL731210
- - - - - Exceeding 12 mm but not exceeding 24 mm	CN731210.83	172.1	133.1	UL731210
- - - - - Exceeding 24 mm but not exceeding 48 mm	CN731210.85	189.4	110.8	UL731210
- - - - - Exceeding 48 mm	CN731210.89	69.7	33.7	UL731210
- - - - - Other	CN731210.98	75.4	57.5	UL731210
Other	CN731290.00	85.9	95.4	UL731290

### Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel

Products description	Codes	XUE	MUE	CODUL
Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel	CN731300.00	38.0	60.3	UL731300

### Cloth (including endless bands), grill, netting and fencing, of iron or steel wire; expanded metal of iron or steel

Products description	Codes	XUE	MUE	CODUL
Woven cloth				
- Endless bands for machinery, of stainless steel	CN731412.00	49.7	37.6	UL731412
- Other woven cloth, of stainless steel	CN731414.00	152.1	108.2	UL7314B0
- Other	CN731419.00	64.4	89.2	UL7314B0
Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm <sup>2</sup> or more				
- Of ribbed wire	CN731420.10	1470.2	1248.4	UL731420
- Other	CN731420.90	169.5	341.4	UL731420
Other grill, netting and fencing, welded at the intersection				
- Plated or coated with zinc	CN731431.00	238.2	193.3	UL731431
- Other	CN731439.00	414.8	309.5	UL731439
Other cloth, grill, netting and fencing				
- Plated or coated with zinc	CN731441.00	184.2	199.6	UL731441
- Coated with plastics	CN731442.00	86.4	92.8	UL731442
- Other	CN731449.00	155.3	165.8	UL731449
Expanded metal	CN731450.00	117.7	131.8	UL731450

### Chain and parts thereof, of iron or steel

Products description	Codes	XUE	MUE	CODUL
Articulated link chain and parts thereof				
- Roller chain				

- - Of a kind used for cycles and motorcycles	CN731511.10	136.7	235.7	UL731511
- - Other	CN731511.90	485.0	442.0	UL731511
- Other chain	CN731512.00	407.2	225.5	UL731512
- Parts	CN731519.00	104.4	107.2	UL731519
Skid chain	CN731520.00	151.0	93.2	UL731520
Other chain				
- Stud-link	CN731581.00	23.4	20.8	UL731581
- Other, welded link	CN731582.00	298.0	153.6	UL731582
- Other	CN731589.00	91.6	113.4	UL731589
Other parts	CN731590.00	99.9	72.2	UL731590

### Anchors, grapnels and parts thereof, of iron or steel

Products description	Codes	XUE	MUE	CODUL
Anchors, grapnels and parts thereof, of iron or steel	CN731600.00	34.2	48.7	UL731600

### Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper

Products description	Codes	XUE	MUE	CODUL
Cold-pressed from wire				
- Nails in strips or coils	CN731700.20	372.9	351.8	UL731A00
- Other	CN731700.60	179.5	206.9	UL731A00
Other	CN731700.80	168.0	183.6	UL731A00

### Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of iron or steel

Products description	Codes	XUE	MUE	CODUL
Threaded articles				
- Coach screws	CN731811.00	100.3	120.2	UL731811
- Other wood screws				



- - Of stainless steel	CN731812.10	115.8	154.6	UL731812
- - Other	CN731812.90	391.9	694.0	UL731812
- Screw hooks and screw rings	CN731813.00	101.2	105.2	UL731813
- Self-tapping screws				
- - Of stainless steel	CN731814.10	273.3	327.1	UL731814
- - Other				
- - - Spaced-thread screws	CN731814.91	359.5	319.1	UL731814
- - - Other	CN731814.99	732.3	823.3	UL731814
- Other screws and bolts, whether or not with their nuts or washers				
- - For fixing railway track construction material	CN731815.20	66.5	99.9	UL731815
- - Other				
- - - Without heads				
- - - - Of stainless steel	CN731815.35	238.8	313.2	UL731815
- - - - Other, with a tensile strength				
- - - - - Of less than 800 MPa	CN731815.42	147.8	225.9	UL731815
- - - - - Of 800 MPa or more	CN731815.48	283.6	275.6	UL731815
- - - With heads				
- - - - Slotted or cross-recessed heads				
- - - - - Of stainless steel	CN731815.52	90.8	135.2	UL731815
- - - - - Other	CN731815.58	381.0	478.2	UL731815
- - - - Hexagonal-socket heads				
- - - - - Of stainless steel	CN731815.62	148.0	222.1	UL731815
- - - - - Other	CN731815.68	376.2	458.3	UL731815
- - - - Hexagonal heads				
- - - - - Of stainless steel	CN731815.75	261.1	345.6	UL731815
- - - - - Other, with a tensile strength				
- - - - - - Of less than 800 MPa	CN731815.82	127.2	200.2	UL731815
- - - - - - Of 800 MPa or more	CN731815.88	1618.5	1441.6	UL731815
- - - - - Other	CN731815.95	2508.2	2100.8	UL731815
- Nuts				
- - Of stainless steel				
- - - Blind rivet nuts	CN731816.31	62.4	95.6	UL731816

- - - Other	CN731816.39	297.7	327.9	UL731816
- - Other				
- - - Blind rivet nuts	CN731816.40	99.5	98.8	UL731816
- - - Self-locking nuts	CN731816.60	412.0	344.7	UL731816
- - - Other, with an inside diameter				
- - - - Not exceeding 12 mm	CN731816.92	518.4	636.9	UL731816
- - - - Exceeding 12 mm	CN731816.99	417.5	448.7	UL731816
- Other	CN731819.00	1184.2	1270.7	UL731819
Non-threaded articles				
- Spring washers and other lock washers	CN731821.00	416.5	346.2	UL731821
- Other washers	CN731822.00	585.8	708.8	UL731822
- Rivets	CN731823.00	228.0	248.5	UL731823
- Cotters and cotter pins	CN731824.00	182.3	185.8	UL731824
- Other	CN731829.00	1285.6	1380.1	UL731829

### Sewing needles, knitting needles, bodkins, crochet hooks, embroidery stiletos and similar articles, for use in the hand, of iron or steel; safety pins and other pins of iron or steel, not elsewhere specified or included

Products description	Codes	XUE	MUE	CODUL
Safety pins and other pins	CN731940.00	10.0	13.5	UL731900
Other				
- Sewing, darning or embroidery needles	CN731990.10	14.5	10.8	UL731900
- Other	CN731990.90	16.1	29.6	UL731900

### Springs and leaves for springs, of iron or steel

Products description	Codes	XUE	MUE	CODUL
Leaf-springs and leaves therefor				
- Hot-worked				
- - Laminated springs and leaves therefor	CN732010.11	266.2	277.8	UL732010
- - Other	CN732010.19	118.4	40.9	UL732010
- Other	CN732010.90	226.0	160.3	UL732010

Helical springs				
- Hot-worked	CN732020.20	346.4	229.4	UL732020
- Other				
- - Coil compression springs	CN732020.81	839.9	625.0	UL732020
- - Coil tension springs	CN732020.85	140.0	89.4	UL732020
- - Other	CN732020.89	277.2	276.4	UL732020
Other				
- Flat spiral springs	CN732090.10	132.8	85.1	UL732090
- Discs springs	CN732090.30	165.8	78.3	UL732090
- Other	CN732090.90	675.2	507.0	UL732090

**Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas rings, plate warmers and similar non-electric domestic appliances, and parts thereof, of iron or steel**

Products description	Codes	XUE	MUE	CODUL
Cooking appliances and plate warmers				
- For gas fuel or for both gas and other fuels				
- - With oven, including separate ovens	CN732111.10	319.9	231.4	UL732111
- - Other	CN732111.90	833.6	1163.2	UL732111
- For liquid fuel	CN732112.00	11.0	18.0	UL73211A
- Other, including appliances for solid fuel	CN732119.00	210.7	434.3	UL73211A
Other appliances				
- For gas fuel or for both gas and other fuels	CN732181.00	166.9	248.7	UL732181
- For liquid fuel	CN732182.00	47.2	71.9	UL732182
- Other, including appliances for solid fuel	CN732189.00	1362.1	937.6	UL732189
Parts	CN732190.00	664.0	667.1	UL732190

**Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot-air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel**

Products description	Codes	XUE	MUE	CODUL
----------------------	-------	-----	-----	-------

Radiators and parts thereof				
- Of cast iron	CN732211.00	16.2	41.8	UL732211
- Other	CN732219.00	1144.6	1259.7	UL732219
Other	CN732290.00	405.3	333.5	UL732290

### Table, kitchen or other household articles and parts thereof, of iron or steel; iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like, of iron or steel

Products description	Codes	XUE	MUE	CODUL
Iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like	CN732310.00	45.4	56.4	UL732310
Other				
- Of cast iron, not enamelled	CN732391.00	63.3	103.5	UL732390
- Of cast iron, enamelled	CN732392.00	328.9	245.2	UL732390
- Of stainless steel	CN732393.00	1423.2	2226.3	UL732390
- Of iron (other than cast iron) or steel, enamelled	CN732394.00	276.7	265.4	UL732390
- Other	CN732399.00	830.5	1136.3	UL732390

### Sanitary ware and parts thereof, of iron or steel

Products description	Codes	XUE	MUE	CODUL
Sinks and washbasins, of stainless steel	CN732410.00	324.4	303.9	UL732410
Baths				
- Of cast iron, whether or not enamelled	CN732421.00	13.6	6.0	UL732421
- Other	CN732429.00	109.3	43.7	UL732429
Other, including parts	CN732490.00	573.6	677.9	UL732490

### Other cast articles of iron or steel

Products description	Codes	XUE	MUE	CODUL
Of non-malleable cast iron	CN732510.00	1564.6	1123.0	UL732510
Other				
- Grinding balls and similar articles for mills	CN732591.00	29.2	68.3	UL732591

- Other				
- - Of cast iron	CN732599.10	626.8	591.8	UL732599
- - Other	CN732599.90	1074.7	948.9	UL732599

### Other articles of iron or steel

Products description	Codes	XUE	MUE	CODUL
Forged or stamped, but not further worked				
- Grinding balls and similar articles for mills	CN732611.00	81.5	41.6	UL732611
- Other				
- - Open-die forged	CN732619.10	577.6	321.2	UL732619
- - Other	CN732619.90	939.3	745.5	UL732619
Articles of iron or steel wire	CN732620.00	1498.3	1198.7	UL732620
Other				
- Ladders and steps	CN732690.30	145.1	175.5	UL732690
- Pallets and similar platforms for handling goods	CN732690.40	1337.0	999.9	UL732690
- Reels for cables, piping and the like	CN732690.50	225.3	229.1	UL732690
- Non-mechanical ventilators, guttering, hooks and like articles used in the building industry	CN732690.60	461.2	451.9	UL732690
- Other articles of iron or steel				
- - Open-die forged	CN732690.92	962.8	622.9	UL732690
- - Closed-die forged	CN732690.94	1267.3	606.7	UL732690
- - Sintered	CN732690.96	302.6	215.3	UL732690
- - Other	CN732690.98	14594.8	13563.1	UL732690

## CHAPTER 74 - COPPER AND ARTICLES THEREOF

### Copper mattes; cement copper (precipitated copper)

Products description	Codes	XUE	MUE	CODUL
Copper mattes; cement copper (precipitated copper)	CN740100.00	635.1	167.9	UL740100

### Unrefined copper; copper anodes for electrolytic refining

Products description	Codes	XUE	MUE	CODUL
Unrefined copper; copper anodes for electrolytic refining	CN740200.00	2028.3	2453.7	UL740200

### Refined copper and copper alloys, unwrought

Products description	Codes	XUE	MUE	CODUL
Refined copper				
- Cathodes and sections of cathodes	CN740311.00	10929.2	13726.6	UL740310
- Wire-bars	CN740312.00	22.8	6.9	UL740310
- Billets	CN740313.00	839.8	764.0	UL740310
- Other	CN740319.00	580.5	418.4	UL740310
Copper alloys				
- Copper-zinc base alloys (brass)	CN740321.00	326.8	251.8	UL740A00
- Copper-tin base alloys (bronze)	CN740322.00	246.7	174.4	UL740A00
- Other copper alloys (other than master alloys of heading 7405)	CN740329.00	149.7	123.4	UL740A00

### Copper waste and scrap

Products description	Codes	XUE	MUE	CODUL
Of refined copper	CN740400.10	3964.2	6089.4	ULG00000
Of copper alloys				
- Of copper-zinc base alloys (brass)	CN740400.91	2452.0	1713.3	ULG00000
- Other	CN740400.99	3417.7	3147.7	ULG00000

## Master alloys of copper

Products description	Codes	XUE	MUE	CODUL
Master alloys of copper	CN740500.00	158.6	93.6	UL740A00

## Copper powders and flakes

Products description	Codes	XUE	MUE	CODUL
Powders of non-lamellar structure	CN740610.00	174.4	181.2	UL740600
Powders of lamellar structure; flakes	CN740620.00	54.5	28.0	UL740600

## Copper bars, rods and profiles

Products description	Codes	XUE	MUE	CODUL
Of refined copper	CN740710.00	1130.6	736.8	UL740700
Of copper alloys				
- Of copper-zinc base alloys (brass)				
- - Bars and rods	CN740721.10	1662.5	1256.7	UL740700
- - Profiles	CN740721.90	151.4	97.2	UL740700
- Other	CN740729.00	541.1	286.0	UL740700

## Copper wire

Products description	Codes	XUE	MUE	CODUL
Of refined copper				
- Of which the maximum cross-sectional dimension exceeds 6 mm	CN740811.00	7295.7	5348.8	UL740800
- Other				
- - Of which the maximum cross-sectional dimension exceeds 0,5 mm	CN740819.10	921.5	914.8	UL740800
- - Of which the maximum cross-sectional dimension does not exceed 0,5 mm	CN740819.90	288.4	434.8	UL740800
Of copper alloys				
- Of copper-zinc base alloys (brass)	CN740821.00	188.1	244.6	UL740800
- Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	CN740822.00	48.8	46.4	UL740800
- Other	CN740829.00	184.8	165.2	UL740800

**Copper plates, sheets and strip, of a thickness exceeding 0,15 mm**

Products description	Codes	XUE	MUE	CODUL
Of refined copper				
- In coils	CN740911.00	1961.2	1245.6	UL740900
- Other	CN740919.00	340.2	251.5	UL740900
Of copper-zinc base alloys (brass)				
- In coils	CN740921.00	717.6	533.9	UL740900
- Other	CN740929.00	139.6	100.3	UL740900
Of copper-tin base alloys (bronze)				
- In coils	CN740931.00	393.3	178.3	UL740900
- Other	CN740939.00	32.7	68.9	UL740900
Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	CN740940.00	399.9	221.0	UL740900
Of other copper alloys	CN740990.00	410.8	229.5	UL740900

**Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0,15 mm**

Products description	Codes	XUE	MUE	CODUL
Not backed				
- Of refined copper	CN741011.00	391.8	470.6	UL7410A0
- Of copper alloys	CN741012.00	79.6	22.5	UL7410A0
Backed				
- Of refined copper	CN741021.00	153.3	194.8	UL7410A0
- Of copper alloys	CN741022.00	4.8	22.9	UL7410A0

**Copper tubes and pipes**

Products description	Codes	XUE	MUE	CODUL
Of refined copper				
- Straight	CN741110.10	1044.8	696.5	UL741100
- Other	CN741110.90	1166.9	1195.9	UL741100



Of copper alloys				
- Of copper-zinc base alloys (brass)				
- - Straight	CN741121.10	228.1	201.1	UL741100
- - Other	CN741121.90	30.1	36.8	UL741100
- Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	CN741122.00	103.4	86.3	UL741100
- Other	CN741129.00	221.7	243.8	UL741100

### Copper tube or pipe fittings (for example, couplings, elbows, sleeves)

Products description	Codes	XUE	MUE	CODUL
Of refined copper	CN741210.00	557.8	456.3	UL741200
Of copper alloys	CN741220.00	2149.7	2094.8	UL741200

### Stranded wire, cables, plaited bands and the like, of copper, not electrically insulated

Products description	Codes	XUE	MUE	CODUL
Stranded wire, cables, plaited bands and the like, of copper, not electrically insulated	CN741300.00	858.1	984.9	UL741300

### Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of copper

Products description	Codes	XUE	MUE	CODUL
Nails and tacks, drawing pins, staples and similar articles	CN741510.00	43.8	29.6	UL731A00
Other articles, not threaded				
- Washers (including spring washers)	CN741521.00	44.8	31.3	UL741521
- Other	CN741529.00	100.1	82.7	UL741529
Other threaded articles				
- Screws; bolts and nuts	CN741533.00	214.6	206.7	UL741533
- Other	CN741539.00	142.6	150.3	UL741539

**Table, kitchen or other household articles and parts thereof, of copper; pot scourers and scouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of copper**

Products description	Codes	XUE	MUE	CODUL
Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like				
- Cooking or heating apparatus of a kind used for domestic purposes, non-electric, and parts thereof	CN741810.10	25.4	33.0	UL7615B0
- Other	CN741810.90	23.6	31.6	UL7615B0
Sanitary ware and parts thereof	CN741820.00	187.2	293.5	UL741820

**Other articles of copper**

Products description	Codes	XUE	MUE	CODUL
Cast, moulded, stamped or forged, but not further worked	CN741920.00	N.A.	N.A.	UL741991
Other				
- Cloth (including endless bands), grill and netting, of wire of which no cross-sectional dimension exceeds 6 mm; expanded metal	CN741980.10	N.A.	N.A.	UL741991
- Springs	CN741980.30	N.A.	N.A.	UL741991
- Other	CN741980.90	N.A.	N.A.	UL741991

## CHAPTER 75 - NICKEL AND ARTICLES THEREOF

### Nickel mattes, nickel oxide sinters and other intermediate products of nickel metallurgy

Products description	Codes	XUE	MUE	CODUL
Nickel mattes	CN750110.00	450.6	1286.8	UL750100
Nickel oxide sinters and other intermediate products of nickel metallurgy	CN750120.00	28.9	68.5	UL750100

### Unwrought nickel

Products description	Codes	XUE	MUE	CODUL
Nickel, not alloyed	CN750210.00	2763.4	4627.5	UL750200
Nickel alloys	CN750220.00	248.8	413.0	UL750200

### Nickel waste and scrap

Products description	Codes	XUE	MUE	CODUL
Of nickel, not alloyed	CN750300.10	20.0	28.6	UL750300
Of nickel alloys	CN750300.90	157.7	196.5	UL750300

### Nickel powders and flakes

Products description	Codes	XUE	MUE	CODUL
Nickel powders and flakes	CN750400.00	231.4	208.1	UL750400

### Nickel bars, rods, profiles and wire

Products description	Codes	XUE	MUE	CODUL
Bars, rods and profiles				
- Of nickel, not alloyed	CN750511.00	8.8	13.2	UL750500
- Of nickel alloys	CN750512.00	442.5	435.7	UL750500
Wire				

- Of nickel, not alloyed	CN750521.00	37.5	22.3	UL750500
- Of nickel alloys	CN750522.00	555.8	366.0	UL750500

### Nickel plates, sheets, strip and foil

Products description	Codes	XUE	MUE	CODUL
Of nickel, not alloyed	CN750610.00	61.9	34.9	UL750600
Of nickel alloys	CN750620.00	472.1	359.0	UL750600

### Nickel tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves)

Products description	Codes	XUE	MUE	CODUL
Tubes and pipes				
- Of nickel, not alloyed	CN750711.00	11.8	12.1	UL750700
- Of nickel alloys	CN750712.00	345.6	211.7	UL750700
Tube or pipe fittings	CN750720.00	52.0	37.5	UL750700

### Other articles of nickel

Products description	Codes	XUE	MUE	CODUL
Cloth, grill and netting, of nickel wire	CN750810.00	7.6	7.1	UL750810
Other	CN750890.00	392.9	425.4	UL750890

## CHAPTER 76 - ALUMINIUM AND ARTICLES THEREOF

### Unwrought aluminium

Products description	Codes	XUE	MUE	CODUL
Aluminium, not alloyed	CN760110.00	5270.9	7978.2	UL760100
Aluminium alloys				
- Slabs and billets	CN760120.20	5406.0	12238.5	UL760100
- Other	CN760120.80	3380.6	5071.0	UL760100

### Aluminium waste and scrap

Products description	Codes	XUE	MUE	CODUL
Waste				
- Turnings, shavings, chips, milling waste, sawdust and filings; waste of coloured, coated or bonded sheets and foil, of a thickness (excluding any backing) not exceeding 0,2 mm	CN760200.11	424.3	389.8	UL760200
- Other (including factory rejects)	CN760200.19	1843.2	1996.8	UL760200
Scrap	CN760200.90	3897.4	3465.5	UL760200

### Aluminium powders and flakes

Products description	Codes	XUE	MUE	CODUL
Powders of non-lamellar structure	CN760310.00	122.2	180.1	UL760300
Powders of lamellar structure; flakes	CN760320.00	72.9	35.0	UL760300

### Aluminium bars, rods and profiles

Products description	Codes	XUE	MUE	CODUL
Of aluminium, not alloyed				
- Bars and rods	CN760410.10	96.9	139.2	UL760400
- Profiles	CN760410.90	523.1	488.2	UL760400
Of aluminium alloys				

- Hollow profiles	CN760421.00	2654.4	2365.7	UL760400
- Other				
- - Bars and rods	CN760429.10	1337.5	1186.0	UL760400
- - Profiles	CN760429.90	5052.0	4500.6	UL760400

### Aluminium wire

Products description	Codes	XUE	MUE	CODUL
Of aluminium, not alloyed				
- Of which the maximum cross-sectional dimension exceeds 7 mm	CN760511.00	546.1	1150.1	UL760500
- Other	CN760519.00	103.4	73.1	UL760500
Of aluminium alloys				
- Of which the maximum cross-sectional dimension exceeds 7 mm	CN760521.00	341.5	196.5	UL760500
- Other	CN760529.00	120.3	97.3	UL760500

### Aluminium plates, sheets and strip, of a thickness exceeding 0,2 mm

Products description	Codes	XUE	MUE	CODUL
Rectangular (including square)				
- Of aluminium, not alloyed				
- - Aluminium Composite Panel	CN760611.30	N.A.	N.A.	UL760600
- - Other				
- - - Painted, varnished or coated with plastics	CN760611.50	N.A.	N.A.	UL760600
- - - Other, of a thickness of				
- - - - Less than 3 mm	CN760611.91	716.7	1182.0	UL760600
- - - - Not less than 3 mm but less than 6 mm	CN760611.93	137.6	195.8	UL760600
- - - - Not less than 6 mm	CN760611.99	80.5	175.0	UL760600
- Of aluminium alloys				
- - Beverage can body stock, end stock and tab stock				
- - - Beverage can body stock	CN760612.11	2277.9	1062.2	UL760600
- - - Beverage can end stock and tab stock	CN760612.19	757.2	494.7	UL760600
- - Aluminium Composite Panel	CN760612.30	N.A.	N.A.	UL760600
- - Other				

- - - Painted, varnished or coated with plastics	CN760612.50	N.A.	N.A.	UL760600
- - - Other, of a thickness of				
- - - - Less than 3 mm	CN760612.92	4824.9	4499.7	UL760600
- - - - Not less than 3 mm but less than 6 mm	CN760612.93	1335.0	1188.7	UL760600
- - - - Not less than 6 mm	CN760612.99	1630.9	1699.5	UL760600
Other				
- Of aluminium, not alloyed	CN760691.00	280.1	427.2	UL760600
- Of aluminium alloys	CN760692.00	426.9	383.8	UL760600

### Aluminium foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0,2 mm

Products description	Codes	XUE	MUE	CODUL
Not backed				
- Rolled but not further worked				
- - Of a thickness of less than 0,021 mm				
- - - In rolls of a weight not exceeding 10 kg	CN760711.11	223.1	238.6	UL760700
- - - Other	CN760711.19	734.4	833.9	UL760700
- - Of a thickness of not less than 0,021 mm but not more than 0,2 mm	CN760711.90	1050.2	945.9	UL760700
- Other				
- - Of a thickness of less than 0,021 mm	CN760719.10	299.6	289.2	UL760700
- - Of a thickness of not less than 0,021 mm but not more than 0,2 mm	CN760719.90	564.2	567.4	UL760700
Backed				
- Of a thickness (excluding any backing) of less than 0,021 mm	CN760720.10	689.2	496.7	UL760700
- Of a thickness (excluding any backing) of not less than 0,021 mm but not more than 0,2 mm				
- - Aluminium Composite Panel	CN760720.91	N.A.	N.A.	UL760700
- - Other	CN760720.99	N.A.	N.A.	UL760700

### Aluminium tubes and pipes

Products description	Codes	XUE	MUE	CODUL
Of aluminium, not alloyed	CN760810.00	50.6	55.7	UL760A00
Of aluminium alloys				

- Welded	CN760820.20	199.6	131.6	UL760A00
- Other				
- - Not further worked than extruded	CN760820.81	173.6	370.3	UL760A00
- - Other	CN760820.89	418.6	285.6	UL760A00

### Aluminium tube or pipe fittings (for example, couplings, elbows, sleeves)

Products description	Codes	XUE	MUE	CODUL
Aluminium tube or pipe fittings (for example, couplings, elbows, sleeves)	CN760900.00	279.5	299.5	UL760A00

### Aluminium structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns); aluminium plates, rods, profiles, tubes and the like, prepared for use in structures

Products description	Codes	XUE	MUE	CODUL
Doors, windows and their frames and thresholds for doors	CN761010.00	2113.8	1158.3	UL761010
Other				
- Bridges and bridge-sections, towers and lattice masts	CN761090.10	64.8	44.3	UL761090
- Other	CN761090.90	4146.2	3418.5	UL761090

### Aluminium reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment

Products description	Codes	XUE	MUE	CODUL
Aluminium reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment	CN761100.00	100.4	51.5	UL761100

### Aluminium casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment



Products description	Codes	XUE	MUE	CODUL
Collapsible tubular containers	CN761210.00	236.3	182.9	UL761210
Other				
- Containers of a kind used for aerosols	CN761290.20	403.5	252.9	UL761290
- Manufactured from foil of a thickness not exceeding 0,2 mm	CN761290.30	239.3	237.7	UL761290
- Other	CN761290.80	1690.0	1745.5	UL761290

### Aluminium containers for compressed or liquefied gas

Products description	Codes	XUE	MUE	CODUL
Aluminium containers for compressed or liquefied gas	CN761300.00	210.7	306.5	UL761300

### Stranded wire, cables, plaited bands and the like, of aluminium, not electrically insulated

Products description	Codes	XUE	MUE	CODUL
With steel core	CN761410.00	96.1	166.2	UL7614A0
Other	CN761490.00	125.3	76.2	UL7614A0

### Table, kitchen or other household articles and parts thereof, of aluminium; pot scourers and scouring or polishing pads, gloves and the like, of aluminium; sanitary ware and parts thereof, of aluminium

Products description	Codes	XUE	MUE	CODUL
Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like				
- Cast	CN761510.10	207.3	339.3	UL7615B0
- Manufactured from foil of a thickness not exceeding 0,2 mm	CN761510.30	78.3	70.1	UL7615B0
- Other	CN761510.80	1080.5	1258.5	UL7615B0
Sanitary ware and parts thereof	CN761520.00	172.6	155.8	UL761520

### Other articles of aluminium

Products description	Codes	XUE	MUE	CODUL
----------------------	-------	-----	-----	-------

Nails, tacks, staples (other than those of heading 8305), screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers and similar articles	CN761610.00	365.8	336.9	UL731A00
Other				
- Cloth, grill, netting and fencing, of aluminium wire	CN761691.00	42.2	37.2	UL761691
- Other				
- - Cast	CN761699.10	2951.6	1494.0	UL761699
- - Other	CN761699.90	4912.3	4310.6	UL761699

## CHAPTER 78 - LEAD AND ARTICLES THEREOF

### Unwrought lead

Products description	Codes	XUE	MUE	CODUL
Refined lead	CN780110.00	1374.9	1021.0	UL780100
Other				
- Containing by weight antimony as the principal other element	CN780191.00	184.2	346.5	UL780100
- Other				
- - For refining, containing 0,02 % or more by weight of silver (bullion lead)	CN780199.10	8.1	11.4	UL780100
- - Other	CN780199.90	310.0	583.9	UL780100

### Lead waste and scrap

Products description	Codes	XUE	MUE	CODUL
Lead waste and scrap	CN780200.00	249.1	273.2	UL780200

### Lead plates, sheets, strip and foil; lead powders and flakes

Products description	Codes	XUE	MUE	CODUL
Plates, sheets, strip and foil				
- Sheets, strip and foil of a thickness (excluding any backing) not exceeding 0,2 mm	CN780411.00	9.1	7.1	UL780400
- Other	CN780419.00	100.7	99.3	UL780400
Powders and flakes	CN780420.00	9.4	8.0	UL780400

### Other articles of lead

Products description	Codes	XUE	MUE	CODUL
Containers with an anti-radiation lead covering, for the transport or storage of radioactive materials (Euratom)	CN780600.10	21.4	18.5	UL780600
Other	CN780600.80	102.2	83.1	UL780600

## CHAPTER 79 - ZINC AND ARTICLES THEREOF

### Unwrought zinc

Products description	Codes	XUE	MUE	CODUL
Zinc, not alloyed				
- Containing by weight 99,99 % or more of zinc	CN790111.00	3496.6	2567.1	UL790100
- Containing by weight less than 99,99 % of zinc				
- - Containing by weight 99,95 % or more but less than 99,99 % of zinc	CN790112.10	25.8	59.6	UL790100
- - Containing by weight 98,5 % or more but less than 99,95 % of zinc	CN790112.30	724.5	926.9	UL790100
- - Containing by weight 97,5 % or more but less than 98,5 % of zinc	CN790112.90	53.8	30.4	UL790100
Zinc alloys	CN790120.00	1055.5	1223.4	UL790100

### Zinc waste and scrap

Products description	Codes	XUE	MUE	CODUL
Zinc waste and scrap	CN790200.00	379.4	315.5	UL790200

### Zinc dust, powders and flakes

Products description	Codes	XUE	MUE	CODUL
Zinc dust	CN790310.00	135.2	80.3	UL790300
Other	CN790390.00	100.0	28.1	UL790300

### Zinc bars, rods, profiles and wire

Products description	Codes	XUE	MUE	CODUL
Zinc bars, rods, profiles and wire	CN790400.00	41.9	106.2	UL790A00

### Zinc plates, sheets, strip and foil

Products description	Codes	XUE	MUE	CODUL
Zinc plates, sheets, strip and foil	CN790500.00	351.1	486.3	UL790A00

**Other articles of zinc**

Products description	Codes	XUE	MUE	CODUL
Other articles of zinc	CN790700.00	686.9	641.6	UL790700

## CHAPTER 80 - TIN AND ARTICLES THEREOF

### Unwrought tin

Products description	Codes	XUE	MUE	CODUL
Tin, not alloyed	CN800110.00	985.3	1625.2	UL800100
Tin alloys	CN800120.00	164.5	203.1	UL800100

### Tin waste and scrap

Products description	Codes	XUE	MUE	CODUL
Tin waste and scrap	CN800200.00	56.8	104.3	UL800200

### Tin bars, rods, profiles and wire

Products description	Codes	XUE	MUE	CODUL
Tin bars, rods, profiles and wire	CN800300.00	141.4	99.4	UL800300

### Other articles of tin

Products description	Codes	XUE	MUE	CODUL
Plates, sheets and strip, of a thickness exceeding 0,2 mm	CN800700.10	4.1	5.7	UL800700
Other	CN800700.80	96.6	84.5	UL800700

## CHAPTER 81 - OTHER BASE METALS; CERMETS; ARTICLES THEREOF

### Tungsten (wolfram) and articles thereof, including waste and scrap

Products description	Codes	XUE	MUE	CODUL
Powders	CN810110.00	36.1	40.1	UL810100
Other				
- Unwrought tungsten, including bars and rods obtained simply by sintering	CN810194.00	3.5	8.5	UL810100
- Wire	CN810196.00	15.4	24.2	UL810100
- Waste and scrap	CN810197.00	150.6	206.1	UL81A000
- Other				
- - Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil	CN810199.10	18.5	35.8	UL810100
- - Other	CN810199.90	53.3	83.2	UL810100

### Molybdenum and articles thereof, including waste and scrap

Products description	Codes	XUE	MUE	CODUL
Powders	CN810210.00	31.8	18.2	UL810200
Other				
- Unwrought molybdenum, including bars and rods obtained simply by sintering	CN810294.00	48.6	78.4	UL810200
- Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil	CN810295.00	7.0	27.2	UL810200
- Wire	CN810296.00	4.0	15.8	UL810200
- Waste and scrap	CN810297.00	50.0	109.3	UL81A000
- Other	CN810299.00	11.3	29.1	UL810200

### Tantalum and articles thereof, including waste and scrap

Products description	Codes	XUE	MUE	CODUL
Unwrought tantalum, including bars and rods obtained simply by sintering; powders	CN810320.00	41.6	24.1	UL810300
Waste and scrap	CN810330.00	2.1	16.2	UL81A000
Other				
- Crucibles	CN810391.00	N.A.	N.A.	UL810300

- Other				
- - Bars and rods, other than those obtained simply by sintering, profiles, wire, plates, sheets, strip and foil	CN810399.10	N.A.	N.A.	UL810300
- - Other	CN810399.90	N.A.	N.A.	UL810300

### Magnesium and articles thereof, including waste and scrap

Products description	Codes	XUE	MUE	CODUL
Unwrought magnesium				
- Containing at least 99,8 % by weight of magnesium	CN810411.00	164.0	351.8	UL810400
- Other	CN810419.00	156.1	244.2	UL810400
Waste and scrap	CN810420.00	27.1	31.8	UL81A000
Raspings, turnings and granules, graded according to size; powders	CN810430.00	51.5	121.5	UL810400
Other	CN810490.00	105.9	71.0	UL810400

### Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and articles thereof, including waste and scrap

Products description	Codes	XUE	MUE	CODUL
Cobalt mattes and other intermediate products of cobalt metallurgy; unwrought cobalt; powders	CN810520.00	416.3	617.1	UL810500
Waste and scrap	CN810530.00	19.8	19.4	UL81A000
Other	CN810590.00	144.0	144.1	UL810500

### Bismuth and articles thereof, including waste and scrap

Products description	Codes	XUE	MUE	CODUL
Containing more than 99,99 % of bismuth, by weight				
- Unwrought bismuth; waste and scrap; powders	CN810610.10	N.A.	N.A.	UL810A00
- Other	CN810610.90	N.A.	N.A.	UL810A00
Other				
- Unwrought bismuth; waste and scrap; powders	CN810690.10	N.A.	N.A.	UL810A00
- Other	CN810690.90	N.A.	N.A.	UL810A00

### Titanium and articles thereof, including waste and scrap



Products description	Codes	XUE	MUE	CODUL
Unwrought titanium; powders	CN810820.00	72.6	192.8	UL810800
Waste and scrap	CN810830.00	91.4	55.7	UL81A000
Other				
- Bars, rods, profiles and wire	CN810890.30	214.7	344.7	UL810800
- Plates, sheets, strip and foil	CN810890.50	99.3	278.9	UL810800
- Tubes and pipes	CN810890.60	69.0	67.5	UL810800
- Other	CN810890.90	229.0	469.2	UL810800

### Zirconium and articles thereof, including waste and scrap

Products description	Codes	XUE	MUE	CODUL
Unwrought zirconium; powders				
- Containing less than 1 part hafnium to 500 parts zirconium by weight	CN810921.00	N.A.	N.A.	UL810900
- Other	CN810929.00	N.A.	N.A.	UL810900
Waste and scrap				
- Containing less than 1 part hafnium to 500 parts zirconium by weight	CN810931.00	N.A.	N.A.	UL81A000
- Other	CN810939.00	N.A.	N.A.	UL81A000
Other				
- Containing less than 1 part hafnium to 500 part zirconium by weight	CN810991.00	N.A.	N.A.	UL810900
- Other	CN810999.00	N.A.	N.A.	UL810900

### Antimony and articles thereof, including waste and scrap

Products description	Codes	XUE	MUE	CODUL
Unwrought antimony; powders	CN811010.00	51.2	199.4	UL8110A0
Waste and scrap	CN811020.00	5.0	0.0	UL81A000
Other	CN811090.00	0.6	2.4	UL8110A0

### Manganese and articles thereof, including waste and scrap

Products description	Codes	XUE	MUE	CODUL
----------------------	-------	-----	-----	-------

Unwrought manganese; waste and scrap; powders				
- Unwrought manganese; powders	CN811100.11	317.1	521.4	UL811100
- Waste and scrap	CN811100.19	0.8	10.2	UL811100
Other	CN811100.90	24.2	26.4	UL811100

**Beryllium, chromium, hafnium, rhenium, thallium, cadmium, germanium, vanadium, gallium, indium and niobium (columbium), and articles of these metals, including waste and scrap**

Products description	Codes	XUE	MUE	CODUL
Beryllium				
- Unwrought; powders	CN811212.00	0.0	0.3	UL811200
- Waste and scrap	CN811213.00	0.0	0.0	UL81A000
- Other	CN811219.00	0.6	6.0	UL811200
Chromium				
- Unwrought; powders				
- - Alloys containing more than 10 % by weight of nickel	CN811221.10	0.6	3.2	UL811200
- - Other	CN811221.90	163.8	133.7	UL811200
- Waste and scrap	CN811222.00	4.1	6.6	UL81A000
- Other	CN811229.00	19.7	21.0	UL811200
Hafnium				
- Unwrought; waste and scrap; powders	CN811231.00	N.A.	N.A.	UL811200
- Other	CN811239.00	N.A.	N.A.	UL811200
Rhenium				
- Unwrought; waste and scrap; powders				
- - Waste and scrap	CN811241.10	N.A.	N.A.	UL811200
- - Other	CN811241.90	N.A.	N.A.	UL811200
- Other	CN811249.00	N.A.	N.A.	UL811200
Thallium				
- Unwrought; powders	CN811251.00	0.0	0.0	UL811200
- Waste and scrap	CN811252.00	0.0	0.0	UL81A000
- Other	CN811259.00	0.0	0.0	UL811200
Cadmium				

- Waste and scrap	CN811261.00	N.A.	N.A.	UL81A000
- Other				
- - Unwrought cadmium; powders	CN811269.10	N.A.	N.A.	UL810A00
- - Other	CN811269.90	N.A.	N.A.	UL810A00
Other				
- Unwrought; waste and scrap; powders				
- - Niobium (columbium); gallium; indium; vanadium; germanium				
- - - Waste and scrap	CN811292.21	3.1	6.8	UL811200
- - - Other				
- - - - Niobium (columbium)	CN811292.40	N.A.	N.A.	UL811200
- - - - Indium	CN811292.81	9.6	6.0	UL811200
- - - - Gallium	CN811292.89	5.6	11.0	UL811200
- - - - Vanadium	CN811292.91	13.6	6.0	UL811200
- - - - Germanium	CN811292.95	9.8	23.7	UL811200
- Other				
- - Germanium	CN811299.40	N.A.	N.A.	UL811200
- - Niobium (columbium)	CN811299.50	N.A.	N.A.	UL811200
- - Gallium; indium; vanadium	CN811299.70	10.4	5.7	UL811200

### Cermets and articles thereof, including waste and scrap

Products description	Codes	XUE	MUE	CODUL
Unwrought	CN811300.20	71.4	61.9	UL811300
Waste and scrap	CN811300.40	57.6	94.6	UL811300
Other	CN811300.90	455.5	369.2	UL811300

## CHAPTER 82 - TOOLS, IMPLEMENTS, CUTLERY, SPOONS AND FORKS, OF BASE METAL; PARTS THEREOF OF BASE METAL

Hand tools, the following: spades, shovels, mattocks, picks, hoes, forks and rakes; axes, billhooks and similar hewing tools; secateurs and pruners of any kind; scythes, sickles, hay knives, hedge shears, timber wedges and other tools of a kind used in agriculture, horticulture or forestry

Products description	Codes	XUE	MUE	CODUL
Spades and shovels	CN820110.00	65.8	103.2	UL820110
Mattocks, picks, hoes and rakes	CN820130.00	51.1	86.3	UL820130
Axes, billhooks and similar hewing tools	CN820140.00	81.2	72.5	UL820140
Secateurs and similar one-handed pruners and shears (including poultry shears)	CN820150.00	114.6	161.4	UL820150
Hedge shears, two-handed pruning shears and similar two-handed shears	CN820160.00	105.4	133.3	UL820160
Other hand tools of a kind used in agriculture, horticulture or forestry	CN820190.00	196.2	211.7	UL820190

### Handsaws; blades for saws of all kinds (including slitting, slotting or toothless saw blades)

Products description	Codes	XUE	MUE	CODUL
Handsaws	CN820210.00	133.4	167.5	UL820210
Bandsaw blades	CN820220.00	379.6	233.9	UL820220
Circular saw blades (including slitting or slotting saw blades)				
- With working part of steel	CN820231.00	287.6	157.1	UL820230
- Other, including parts	CN820239.00	267.1	225.6	UL820230
Chainsaw blades	CN820240.00	113.4	236.8	UL820240
Other saw blades				
- Straight saw blades, for working metal	CN820291.00	61.0	56.4	UL820290
- Other				
- - For working metal	CN820299.20	74.2	101.7	UL820290
- - For working other materials	CN820299.80	209.4	279.6	UL820290

**Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal-cutting shears, pipe-cutters, bolt croppers, perforating punches and similar hand tools**

Products description	Codes	XUE	MUE	CODUL
Files, rasps and similar tools	CN820310.00	111.4	101.3	UL820310
Pliers (including cutting pliers), pincers, tweezers and similar tools	CN820320.00	586.4	619.7	UL820320
Metal-cutting shears and similar tools	CN820330.00	54.9	63.5	UL820330
Pipe-cutters, bolt croppers, perforating punches and similar tools	CN820340.00	84.9	97.8	UL820340

**spanners and wrenches (including torque meter wrenches but not including tap wrenches); interchangeable spanner sockets, with or without handles**

Products description	Codes	XUE	MUE	CODUL
Hand-operated spanners and wrenches				
- Non-adjustable	CN820411.00	382.4	529.5	UL820411
- Adjustable	CN820412.00	108.7	121.3	UL820412
Interchangeable spanner sockets, with or without handles	CN820420.00	293.5	448.6	UL820420

**Hand tools (including glaziers' diamonds), not elsewhere specified or included; blowlamps; vices, clamps and the like, other than accessories for and parts of machine-tools or water-jet cutting machines; anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks**

Products description	Codes	XUE	MUE	CODUL
Drilling, threading or tapping tools	CN820510.00	47.1	109.9	UL820510
Hammers and sledge hammers	CN820520.00	86.7	138.8	UL820520
Planes, chisels, gouges and similar cutting tools for working wood	CN820530.00	34.7	60.9	UL820530
Screwdrivers	CN820540.00	289.3	367.1	UL820540
Other hand tools (including glaziers' diamonds)				
- Household tools	CN820551.00	326.5	512.3	UL820551
- Other				
- - Tools for masons, moulders, cement workers, plasterers and painters	CN820559.10	190.9	265.3	UL820559
- - Other	CN820559.80	866.7	965.2	UL820559

Blowlamps	CN820560.00	31.4	48.8	UL820560
Vices, clamps and the like	CN820570.00	229.0	297.0	UL820570
Other, including sets of articles of two or more subheadings of this heading				
- Anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks	CN820590.10	4.7	9.4	UL820590
- Sets of articles of two or more subheadings of this heading	CN820590.90	98.3	112.6	UL820590

### Tools of two or more of headings 8202 to 8205, put up in sets for retail sale

Products description	Codes	XUE	MUE	CODUL
Tools of two or more of headings 8202 to 8205, put up in sets for retail sale	CN820600.00	371.3	564.7	UL820600

### Interchangeable tools for hand tools, whether or not power-operated, or for machine tools (for example, for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning or screw driving), including dies for drawing or extruding metal, and rock-drilling or earth-boring tools

Products description	Codes	XUE	MUE	CODUL
Rock-drilling or earth-boring tools				
- With working part of cermets	CN820713.00	242.2	108.2	UL820710
- Other, including parts				
- - With working part of diamond or agglomerated diamond	CN820719.10	110.6	68.6	UL820710
- - Other	CN820719.90	290.2	197.3	UL820710
Dies for drawing or extruding metal				
- With working part of diamond or agglomerated diamond	CN820720.10	24.1	24.4	UL820720
- With working part of other materials	CN820720.90	256.1	192.9	UL820720
Tools for pressing, stamping or punching				
- For working metal	CN820730.10	1321.5	1171.5	UL820730
- Other	CN820730.90	346.4	319.6	UL820730
Tools for tapping or threading				
- For working metal				
- - Tools for tapping	CN820740.10	434.3	304.2	UL820740
- - Tools for threading	CN820740.30	76.5	52.4	UL820740
- Other	CN820740.90	39.2	47.3	UL820740

Tools for drilling, other than for rock-drilling				
- With working part of diamond or agglomerated diamond	CN820750.10	82.4	110.2	UL820750
- With working part of other materials				
- - Masonry drills	CN820750.30	560.9	489.1	UL820750
- - Other				
- - - For working metal, with working part				
- - - - Of cermets	CN820750.50	503.8	415.9	UL820750
- - - - Of high speed steel	CN820750.60	432.4	477.7	UL820750
- - - - Of other materials	CN820750.70	141.5	131.2	UL820750
- - - Other	CN820750.90	312.4	389.4	UL820750
Tools for boring or broaching				
- With working part of diamond or agglomerated diamond	CN820760.10	15.7	8.7	UL820760
- With working part of other materials				
- - Tools for boring				
- - - For working metal	CN820760.30	114.2	68.4	UL820760
- - - Other	CN820760.50	3.4	6.4	UL820760
- - Tools for broaching				
- - - For working metal	CN820760.70	34.5	31.6	UL820760
- - - Other	CN820760.90	14.9	13.2	UL820760
Tools for milling				
- For working metal, with working part				
- - Of cermets	CN820770.10	564.3	470.1	UL820770
- - Of other materials				
- - - Shank type	CN820770.31	267.7	268.7	UL820770
- - - Other	CN820770.37	172.3	113.4	UL820770
- Other	CN820770.90	276.9	329.4	UL820770
Tools for turning				
- For working metal, with working part				
- - Of cermets	CN820780.11	42.7	48.0	UL820780
- - Of other materials	CN820780.19	154.1	71.7	UL820780
- Other	CN820780.90	30.9	34.2	UL820780
Other interchangeable tools				

- With working part of diamond or agglomerated diamond	CN820790.10	199.1	181.0	UL820790
- With working part of other materials				
- - Screwdriver bits	CN820790.30	214.9	267.9	UL820790
- - Gear-cutting tools	CN820790.50	61.1	28.9	UL820790
- - Other, with working part				
- - - Of cermets				
- - - - For working metal	CN820790.71	64.3	37.8	UL820790
- - - - Other	CN820790.78	32.8	89.8	UL820790
- - - Of other materials				
- - - - For working metal	CN820790.91	224.7	167.2	UL820790
- - - - Other	CN820790.99	487.9	433.3	UL820790

### Knives and cutting blades, for machines or for mechanical appliances

Products description	Codes	XUE	MUE	CODUL
For metalworking	CN820810.00	151.5	120.1	UL82080A
For woodworking	CN820820.00	221.0	140.3	UL82080A
For kitchen appliances or for machines used by the food industry	CN820830.00	161.4	129.3	UL82080A
For agricultural, horticultural or forestry machines	CN820840.00	296.0	242.0	UL82080A
Other	CN820890.00	569.9	421.0	UL82080A

### Plates, sticks, tips and the like for tools, unmounted, of cermets

Products description	Codes	XUE	MUE	CODUL
Indexable inserts	CN820900.20	2913.0	2746.7	UL820900
Other	CN820900.80	377.7	423.9	UL820900

### mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink

Products description	Codes	XUE	MUE	CODUL
mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink	CN821000.00	182.6	225.1	UL821000



**Knives with cutting blades, serrated or not (including pruning knives), other than knives of heading 8208, and blades therefor**

Products description	Codes	XUE	MUE	CODUL
Sets of assorted articles	CN821110.00	133.0	153.5	UL821110
Other				
- Table knives having fixed blades	CN821191.00	67.7	88.5	UL821191
- Other knives having fixed blades	CN821192.00	402.7	439.4	UL821192
- Knives having other than fixed blades	CN821193.00	178.1	267.1	UL821193
- Blades	CN821194.00	54.4	68.4	UL82119A
- Handles of base metal	CN821195.00	2.7	5.3	UL82119A

**Razors and razor blades (including razor blade blanks in strips)**

Products description	Codes	XUE	MUE	CODUL
Razors				
- Safety razors with non-replaceable blades	CN821210.10	512.7	358.9	UL821200
- Other	CN821210.90	280.3	212.2	UL821200
Safety razor blades, including razor blade blanks in strips	CN821220.00	928.5	562.6	UL821200
Other parts	CN821290.00	58.9	51.9	UL821200

**Scissors, tailors' shears and similar shears, and blades therefor**

Products description	Codes	XUE	MUE	CODUL
Scissors, tailors' shears and similar shears, and blades therefor	CN821300.00	170.4	211.9	UL821300

**Other articles of cutlery (for example, hair clippers, butchers' or kitchen cleavers, choppers and mincing knives, paperknives); manicure or pedicure sets and instruments (including nail files)**

Products description	Codes	XUE	MUE	CODUL
Paperknives, letter openers, erasing knives, pencil sharpeners and blades therefor	CN821410.00	41.6	48.4	UL821410
Manicure or pedicure sets and instruments (including nail files)	CN821420.00	105.7	158.9	UL821420
Other	CN821490.00	40.7	53.1	UL821490

## Spoons, forks, ladles, skimmers, cake-servers, fish-knives, butter-knives, sugar tongs and similar kitchen or tableware

Products description	Codes	XUE	MUE	CODUL
Sets of assorted articles containing at least one article plated with precious metal				
- Containing only articles plated with precious metal	CN821510.20	11.7	8.6	UL8215A0
- Other				
- - Of stainless steel	CN821510.30	11.7	13.7	UL8215A0
- - Other	CN821510.80	2.0	2.5	UL8215A0
Other sets of assorted articles				
- Of stainless steel	CN821520.10	216.8	337.0	UL8215B0
- Other	CN821520.90	22.9	21.3	UL8215B0
Other				
- Plated with precious metal	CN821591.00	31.3	28.2	UL8215A0
- Other				
- - Of stainless steel	CN821599.10	155.9	253.0	UL8215B0
- - Other	CN821599.90	34.0	40.3	UL8215B0

## CHAPTER 83 - MISCELLANEOUS ARTICLES OF BASE METAL

**Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys for any of the foregoing articles, of base metal**

Products description	Codes	XUE	MUE	CODUL
Padlocks	CN830110.00	163.0	236.5	UL830110
Locks of a kind used for motor vehicles	CN830120.00	1338.0	1003.7	UL830120
Locks of a kind used for furniture	CN830130.00	128.5	94.0	UL830130
Other locks				
- Locks of a kind used for doors of buildings				
- - Cylinder	CN830140.11	529.1	399.4	UL830140
- - Other	CN830140.19	287.8	296.9	UL830140
- Other locks	CN830140.90	530.5	614.6	UL830140
Clasps and frames with clasps, incorporating locks	CN830150.00	52.8	54.9	UL830150
Parts	CN830160.00	1023.2	1090.7	UL830160
Keys presented separately	CN830170.00	230.5	188.1	UL830170

**mountings, fittings and similar articles suitable for furniture, doors, staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base-metal hat-racks, hat-pegs, brackets and similar fixtures; castors with mountings of base metal; automatic door closers of base metal**

Products description	Codes	XUE	MUE	CODUL
Hinges	CN830210.00	2610.6	1905.9	UL830210
Castors	CN830220.00	306.9	301.8	UL830220
Other mountings, fittings and similar articles suitable for motor vehicles	CN830230.00	1624.8	1837.8	UL830230
Other mountings, fittings and similar articles				
- Suitable for buildings				
- - For doors	CN830241.10	822.9	1157.8	UL830241
- - For windows and French windows	CN830241.50	1754.5	1447.8	UL830241
- - Other	CN830241.90	589.4	584.5	UL830241
- Other, suitable for furniture	CN830242.00	4077.2	3491.0	UL830242

- Other	CN830249.00	967.6	1034.6	UL830249
Hat-racks, hat-pegs, brackets and similar fixtures	CN830250.00	503.1	649.5	UL830250
Automatic door closers	CN830260.00	434.9	502.0	UL830260

**Armoured or reinforced safes, strongboxes and doors and safe deposit lockers for strong-rooms, cash or deed boxes and the like, of base metal**

Products description	Codes	XUE	MUE	CODUL
Armoured or reinforced safes, strongboxes and doors and safe deposit lockers for strongrooms	CN830300.40	304.0	279.2	UL830300
Cash or deed boxes and the like	CN830300.90	86.1	107.4	UL830300

**Filing cabinets, card-index cabinets, paper trays, paper rests, pen trays, office-stamp stands and similar office or desk equipment, of base metal, other than office furniture of heading 9403**

Products description	Codes	XUE	MUE	CODUL
Filing cabinets, card-index cabinets, paper trays, paper rests, pen trays, office-stamp stands and similar office or desk equipment, of base metal, other than office furniture of heading 9403	CN830400.00	45.9	86.1	UL830400

**Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal**

Products description	Codes	XUE	MUE	CODUL
Fittings for loose-leaf binders or files	CN830510.00	76.4	60.0	UL830510
Staples in strips	CN830520.00	151.7	139.3	UL830520
Other, including parts	CN830590.00	25.3	37.8	UL830590

**Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal**

Products description	Codes	XUE	MUE	CODUL
Bells, gongs and the like	CN830610.00	26.4	48.7	UL830610
Statuettes and other ornaments				

- Plated with precious metal	CN830621.00	23.5	26.1	UL830621
- Other	CN830629.00	423.5	522.5	UL830629
Photograph, picture or similar frames; mirrors	CN830630.00	86.6	103.0	UL830630

### Flexible tubing of base metal, with or without fittings

Products description	Codes	XUE	MUE	CODUL
Of iron or steel	CN830710.00	870.1	533.7	UL830710
Of other base metal	CN830790.00	142.9	155.9	UL830790

### Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing or clothing accessories, footwear, jewellery, wrist watches, books, awnings, leather goods, travel goods or saddlery or for other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal

Products description	Codes	XUE	MUE	CODUL
Hooks, eyes and eyelets	CN830810.00	135.4	163.6	UL830810
Tubular or bifurcated rivets	CN830820.00	283.4	317.4	UL830820
Other, including parts	CN830890.00	1080.2	907.8	UL830890

### Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal

Products description	Codes	XUE	MUE	CODUL
Crown corks	CN830910.00	172.8	112.3	UL830910
Other				
- Capsules of lead; capsules of aluminium of a diameter exceeding 21 mm	CN830990.10	426.0	296.7	UL830990
- Other	CN830990.90	3548.5	2509.1	UL830990

### nameplates, address-plates and similar plates, numbers, letters and other symbols, of base metal, excluding those of heading 9405

Products description	Codes	XUE	MUE	CODUL
----------------------	-------	-----	-----	-------

nameplates, address-plates and similar plates, numbers, letters and other symbols, of base metal, excluding those of heading 9405	CN831000.00	287.1	252.1	UL831000
---	-------------	-------	-------	----------

**Wire, rods, tubes, plates, electrodes and similar products, of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying**

Products description	Codes	XUE	MUE	CODUL
Coated electrodes of base metal, for electric arc-welding	CN831110.00	341.0	205.5	UL831110
Cored wire of base metal, for electric arc-welding	CN831120.00	271.9	228.5	UL831120
Coated rods and cored wire, of base metal, for soldering, brazing or welding by flame	CN831130.00	112.6	75.5	UL831130
Other	CN831190.00	170.9	155.3	UL831190