# SECTION C — CHEMISTRY; METALLURGY

# C22 METALLURGY; FERROUS OR NON-FERROUS ALLOYS; TREATMENT OF ALLOYS OR NON-FERROUS METALS

### Note(s) [2012.01]

- Processes or devices specific to the transformation of iron ore or iron carbonyl into iron, either solid or molten, are classified in subclass C21B.
- 2. Processes or devices specific to:
  - processing of pig-iron or cast iron;
  - manufacture of wrought-iron, wrought-steel or carbon steel;
  - treatment in molten state of ferrous alloys;

are classified in subclass C21C.

- 3. The following processes or devices are classified in subclass C21D:
  - processes specific to heat treatment of ferrous alloys or steels;
  - devices for heat treatment of metals or alloys.

**C22B PRODUCTION OR REFINING OF METALS** (making metallic powder or suspensions thereof B22F 9/00; production of metals by electrolysis or electrophoresis C25); **PRETREATMENT OF RAW MATERIALS** 

#### Note(s)

In this subclass, groups for obtaining metals include obtaining the metals by non-metallurgical processes, and obtaining metal compounds by metallurgical processes. Thus, for example, group C22B 11/00 covers the production of silver by reduction of ammoniacal silver oxide in solution, and group C22B 17/00 covers the production of cadmium oxide by a metallurgical process. Furthermore, although compounds of arsenic and antimony are classified in C01G, production of the elements themselves is covered by C22B, as well as the production of their compounds by metallurgical processes.

### **Subclass index**

PRETREATMENT OF RAW MATERIALS	1/00, 4/00, 7/00
PROCESSES FOR OBTAINING METALS	3/00, 4/00, 5/00
REFINING OR REMELTING METALS.	9/00
OBTAINING SPECIFIC METALS	11/00-61/00

#### 1/00 Preliminary treatment of ores or scrap

- 1/02 Roasting processes (C22B 1/16 takes precedence)
- 1/04 • Blast roasting
- 1/06 • Sulfating roasting
- 1/08 • Chloridising roasting
- 1/10 • in fluidised form
- 1/11 Removing sulfur, phosphorus or arsenic, other than by roasting [2]
- 1/14 Agglomerating; Briquetting; Binding; Granulating
- 1/16 • Sintering; Agglomerating
- 1/18 • in sinter pots
- 1/20 • in sintering machines with movable grates
- 1/212 • in tunnel furnaces **[2]**
- 1/214 • in shaft furnaces [2]
- 1/216 • in rotary furnaces **[2]**
- 1/22 • in other sintering apparatus
- 1/24 • Binding; Briquetting
- 1/242 • with binders **[2]**
- 1/243 • inorganic **[2]**
- 1/244 • organic **[2]**

- 1/245 • • with carbonaceous material for the production of coked agglomerates [2]
- 1/248 • of metal scrap or alloys [2]
- $1/26\,$   $\,$   $\,$   $\,$  Cooling of roasted, sintered, or agglomerated ores
- 3/00 Extraction of metal compounds from ores or concentrates by wet processes [5]

### Note(s) [1, 2006.01]

When classifying in this group, the nature of any metal which is considered to represent information of interest for search may also be classified in the main groups only of C22B 11/00-C22B 25/00, in group C22B 19/34 or in any of groups C22B 26/00-C22B 61/00. This can, for example, be the case when it is considered of interest to enable searching for extraction of specific metals or their compounds. Such non-obligatory classification should be given as "additional information".

- 3/02 Apparatus therefor
- 3/04 by leaching (C22B 3/18 takes precedence) [5]
- 3/06 • in inorganic acid solutions [5]
- 3/08 • Sulfuric acid [5]

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3/10	Hydrochloric acid [5]	9/00	General processes of refining or remelting of metals;
3/12	• • in inorganic alkaline solutions [5]		Apparatus for electroslag or arc remelting of metals
3/14	• • • containing ammonia or ammonium salts [5]	9/02	<ul> <li>Refining by liquating, filtering, centrifuging,</li> </ul>
3/16	• • in organic solutions [5]		distilling or supersonic wave action
3/18	<ul> <li>with the aid of micro-organisms or enzymes, e.g.</li> </ul>	9/04	Refining by applying a vacuum [3]
	bacteria or algae [5]	9/05	• Refining by treating with gases, e.g. gas flushing [3]
3/20	<ul> <li>Treatment or purification of solutions, e.g. obtained by leaching (C22B 3/18 takes precedence) [5]</li> </ul>	9/10	<ul> <li>with refining or fluxing agents; Use of materials therefor (C22B 9/18 takes precedence) [3]</li> </ul>
3/22	• • by physical processes, e.g. by filtration, by	9/14	Refining in the solid state
	magnetic means (C22B 3/26 takes precedence) [5]	9/16	• Remelting metals (liquating C22B 9/02) [3]
3/24	• • • by adsorption on solid substances, e.g. by	9/18	Electroslag remelting [3]
2/26	extraction with solid resins [5]	9/187	• • • Apparatus therefor, e.g. furnaces [5]
3/26	<ul> <li>by liquid-liquid extraction using organic compounds [5]</li> </ul>	9/193	• • • Moulds, bottom plates or starter plates [5]
	•	9/20 9/21	Arc remelting [3]     Apparatus therefor [5]
	Note(s)	9/21	<ul><li>• Apparatus therefor [5]</li><li>• with heating by wave energy or particle</li></ul>
	In groups C22B 3/28-C22B 3/40:	3/22	radiation [3]
	a. in the absence of an indication to the		radiation [6]
	contrary, compounds are classified in the	11/00	Obtaining noble metals
	last appropriate place; b. when two or more compounds are used	11/02	<ul> <li>by dry processes</li> </ul>
	successively, each compound is classified as	11/06	<ul> <li>Chloridising</li> </ul>
	such;	11/08	<ul> <li>by cyaniding</li> </ul>
	c. mixtures containing two or more	11/10	by amalgamating
	compounds covered individually by the	11/12	Apparatus therefor
	same one of groups C22B 3/28-C22B 3/38, are classified only in that group.	13/00	Obtaining lead
3/28	• • • Amines [5]	13/02	by dry processes
3/30	• • • Oximes [5]	13/06	• Refining
3/32	Carboxylic acids [5]	13/08	Separating metals from lead by precipitating, e.g.
3/34	• • • containing sulfur [5]		by Parkes process
3/36	Heterocyclic compounds (C22B 3/34 takes precedence) [5]	13/10	• • Separating metals from lead by crystallising, e.g. by Pattison process
3/38	• • • containing phosphorus [5]	15/00	Obtaining connex
3/40	• • • Mixtures [5]	15/02	Obtaining copper • in blast furnaces
3/42	<ul> <li>• by ion-exchange extraction [5]</li> </ul>	15/04	in reverberatory furnaces
3/44	• • by chemical processes (C22B 3/26, C22B 3/42	15/04	• in converters
2 / 46	take precedence) [5]	15/14	Refining
3/46	• • • by substitution, e.g. by cementation [5]		
4/00	Electrothermal treatment of ores or metallurgical	17/00	Obtaining cadmium
	products for obtaining metals or alloys (general	17/02	<ul> <li>by dry processes</li> </ul>
	methods of refining or remelting metals C22B 9/00;	17/06	• Refining
	obtaining iron or steel C21B, C21C) [2]	19/00	Obtaining zinc or zinc oxide
4/02	• Light metals [2]	19/02	<ul> <li>Preliminary treatment of ores; Preliminary refining of</li> </ul>
4/04	• Heavy metals [2]	157 02	zinc oxide
4/06	• Alloys [2]	19/04	Obtaining zinc by distilling
4/08	Apparatus [2]	19/06	• • in muffle furnaces
5/00	General processes of reducing to metals	19/08	• • in blast furnaces
5/02	Dry processes	19/10	<ul> <li>in reverberatory furnaces</li> </ul>
5/04	• • by aluminium, other metals, or silicon	19/12	<ul> <li>in crucible furnaces</li> </ul>
5/06	by carbides or the like	19/14	<ul> <li>in vertical retorts</li> </ul>
5/08	<ul> <li>by sulfides; Roasting reaction processes</li> </ul>	19/16	<ul> <li>Distilling vessels</li> </ul>
5/10	<ul> <li>by solid carbonaceous reducing agents</li> </ul>	19/18	Condensers; Receiving vessels
5/12	• • by gases	19/20	Obtaining zinc otherwise than by distilling
5/14	• • • fluidised material	19/28	• from muffle furnace residues
5/16	with volatilisation or condensation of the metal     being produced.	19/30	from metallic residues or scraps     Pofining gine
Ę/10	being produced	19/32 19/34	Refining zinc     Obtaining zinc oxide (purifying zinc oxide)
5/18 5/20	<ul><li> Reducing step-by-step</li><li> from metal carbonyls</li></ul>	13/34	<ul> <li>Obtaining zinc oxide (purifying zinc oxide C01G 9/02)</li> </ul>
J/ ZU	nom metar caroonyis	19/36	<ul> <li>in blast or reverberatory furnaces</li> </ul>
7/00	Working-up raw materials other than ores, e.g.	19/38	in rotary furnaces
	scrap, to produce non-ferrous metals or compounds		
7/00	thereof	21/00	Obtaining aluminium
7/02	Working-up flue dust	21/02	<ul> <li>with reducing</li> </ul>

7/04

Working-up slag

21/04	<ul> <li>with alkali metals</li> </ul>	34/14	<ul> <li>Obtaining zirconium or hafnium [2]</li> </ul>
21/06	<ul> <li>Refining</li> </ul>	34/20	<ul> <li>Obtaining niobium, tantalum or vanadium [2]</li> </ul>
		34/22	<ul> <li>Obtaining vanadium [2]</li> </ul>
23/00	Obtaining nickel or cobalt	34/24	<ul> <li>Obtaining niobium or tantalum [2]</li> </ul>
23/02	<ul> <li>by dry processes</li> </ul>	34/30	<ul> <li>Obtaining chromium, molybdenum or tungsten [2]</li> </ul>
23/06	<ul> <li>Refining</li> </ul>	34/32	Obtaining chromium [2]
25/00	Obtaining tin	34/34	Obtaining molybdenum [2]
25/00	0	34/36	Obtaining tungsten [2]
25/02	<ul> <li>by dry processes</li> <li>from scrap, especially tin scrap (by electrolytic process C25C 1/14)</li> </ul>	35/00	Obtaining beryllium
25/08	<ul> <li>Refining</li> </ul>	41/00	Obtaining germanium
26/00	Obtaining alkali, alkaline earth metals or magnesium [2]	43/00	Obtaining mercury
26/10	Obtaining alkali metals [2]	47/00	Obtaining manganese
26/12 26/20	<ul><li>Obtaining lithium [2]</li><li>Obtaining alkaline earth metals or magnesium [2]</li></ul>	58/00	Obtaining gallium or indium [2]
26/22	Obtaining magnesium [2]	59/00	Obtaining rare earth metals
<b>30/00</b> 30/02	Obtaining antimony, arsenic or bismuth [2]  Obtaining antimony [2]	60/00	Obtaining metals of atomic number 87 or higher, i.e. radioactive metals [2]
30/04	Obtaining arsenic [2]	60/02	• Obtaining thorium, uranium or other actinides [2]
30/06	Obtaining bismuth [2]	60/04	Obtaining plutonium [2]
<b>34/00</b> 34/10 34/12	<ul><li>Obtaining refractory metals [2]</li><li>Obtaining titanium, zirconium or hafnium [2]</li><li>Obtaining titanium [2]</li></ul>	61/00	Obtaining metals not elsewhere provided for in this subclass (iron C21) [2]
C22C	ALLOYS (treatment of alloys C21D, C22F)		

# Note(s)

In this subclass, the following terms or expressions are used with the meanings indicated:

- "alloys" includes also:
  - a. metallic composite materials containing a substantial proportion of fibres or other somewhat larger particles;
  - b. ceramic compositions containing free metal bonded to carbides, diamond, oxides, borides, nitrides or silicides, e.g. cermets, or other metal compounds, e.g. oxynitrides or sulfides, other than as macroscopic reinforcing agents.
- "based on" requires at least 50% by weight of the specified constituent or of the specified group of constituents.

# **Subclass index**

NON-FERROUS ALLOYS	
Manufacture	1/00, 3/00
Based on or containing particular metals	5/00-32/00
FERROUS ALLOYS	
Manufacture	
Master alloys	35/00
Cast-iron alloys	
Iron alloys	38/00
RADIOACTIVE ALLOYS	43/00
AMORPHOUS ALLOYS	45/00
ALLOYS CONTAINING FIBRES OR FILAMENTS	47/00, 49/00

# Non-ferrous alloys, i.e. alloys based essentially on metals other than iron [2, 5]

### Note(s) [2009.01]

Groups C22C 43/00-C22C 49/00 take precedence over groups C22C 1/00-C22C 38/00.

**Making non-ferrous alloys** (by electrothermic methods C22B 4/00; by electrolysis C25C)

1/02 • by melting

1/03 • • using master alloys [2]

1/04 • by powder metallurgy (C22C 1/08 takes precedence) [2]

1/05 • Mixtures of metal powder with non-metallic powder (C22C 1/08 takes precedence) [2]

1/06  $\phantom{0}$   $\phantom{0}$  with the use of special agents for refining or deoxidising

1/08 • Alloys with open or closed pores

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1/10	<ul> <li>Alloys containing non-metals (C22C 1/08 takes precedence) [2]</li> </ul>	21/18	• • with zinc [2]
3/00	Removing material from non-ferrous alloys to	22/00	Alloys based on manganese [2]
3/00	produce alloys of different constitution	<b>23/00</b> 23/02	<ul><li>Alloys based on magnesium</li><li>with aluminium as the next major constituent [2]</li></ul>
<b>5/00</b> 5/02	<ul><li>Alloys based on noble metals</li><li>Alloys based on gold [2]</li></ul>	23/04	with zinc or cadmium as the next major constituent [2]
5/04 5/06	<ul><li> Alloys based on a platinum group metal [2]</li><li> Alloys based on silver [2]</li></ul>	23/06	with a rare earth metal as the next major constituent [2]
5/08	• • with copper as the next major constituent [2]		constituent [2]
5/10	• • with cadmium as the next major constituent [2]	24/00	Alloys based on an alkali or an alkaline earth metal [2]
7/00	Alloys based on mercury	25/00	Alloys based on beryllium
9/00	Alloys based on copper	26/00	Alloys containing diamond [4]
9/01	with aluminium as the next major constituent [2]     with times the next major constituent [2]		-
9/02	• with tin as the next major constituent [2]	27/00	Alloys based on rhenium or a refractory metal not
9/04 9/05	<ul><li> with zinc as the next major constituent [2]</li><li> with manganese as the next major constituent [2]</li></ul>	25/22	mentioned in groups C22C 14/00 or C22C 16/00 [2]
9/05	<ul> <li>with manganese as the next major constituent [2]</li> <li>with nickel or cobalt as the next major constituent [2]</li> </ul>	27/02	Allows based on vanadium, niobium or tantalum [2]
9/08	<ul> <li>with licker of cobait as the next major constituent [2]</li> <li>with lead as the next major constituent [2]</li> </ul>	27/04	Alloys based on tungsten or molybdenum [2]  Alloys based on tungsten or [2]
9/10	with read as the next major constituent     with silicon as the next major constituent	27/06	Alloys based on chromium [2]
3/10	with shicon as the next major constituent	28/00	Alloys based on a metal not provided for in groups
11/00	Alloys based on lead		C22C 5/00-C22C 27/00 [2]
11/02	<ul> <li>with an alkali or an alkaline earth metal as the next major constituent [2]</li> </ul>	29/00	Alloys based on carbides, oxides, borides, nitrides or
11/04	<ul> <li>with copper as the next major constituent [2]</li> </ul>		silicides, e.g. cermets, or other metal compounds, e.
11/06	<ul> <li>with tin as the next major constituent [2]</li> </ul>	20.702	g. oxynitrides, sulfides [4]
11/08	<ul> <li>with antimony or bismuth as the next major</li> </ul>	29/02	based on carbides or carbonitrides [4]      based on sub-order [4]
	constituent [2]	29/04 29/06	• • based on carbonitrides [4]
11/10	• • with tin [2]		based on carbides, but not containing other metal compounds [4]
12/00	Alloys based on antimony or bismuth [2]	29/08	• • • based on tungsten carbide [4]
13/00	Alloys based on tin	29/10	• • • based on titanium carbide [4]
13/02	with antimony or bismuth as the next major	29/12	based on oxides [4]
13/02	constituent [2]	29/14	based on borides [4]
	constituent [=]	29/16	based on nitrides [4]
14/00	Alloys based on titanium [2]	29/18	based on silicides [4]
16/00	Alloys based on zirconium [2]	30/00	Alloys containing less than 50% by weight of each constituent [2]
18/00	Alloys based on zinc [2]		Note(s)
18/02	<ul> <li>with copper as the next major constituent [2]</li> </ul>		
18/04	• with aluminium as the next major constituent [2]		In groups C22C 30/02-C22C 30/06, in the absence of an indication to the contrary, an alloy is classified in the
19/00	Alloys based on nickel or cobalt	30/02	last appropriate place.  • containing copper [2]
19/03	based on nickel [2]	30/02	• containing tin or lead [2]
19/05	• • with chromium [2]	30/04	• containing zinc [2]
19/07	based on cobalt [2]	30/00	Containing Zinc [2]
20/00	Alloys based on cadmium [2]	32/00	Non-ferrous alloys containing at least 5% by weight but less than 50% by weight of oxides, carbides,
21/00	Alloys based on aluminium		borides, nitrides, silicides or other metal compounds,
21/02	<ul> <li>with silicon as the next major constituent [2]</li> </ul>		e.g. oxynitrides, sulfides, whether added as such or
21/04	Modified aluminium-silicon alloys		formed <u>in situ</u> [2]
21/06	<ul> <li>with magnesium as the next major constituent [2]</li> </ul>		
21/08	• • with silicon [2]	Ferrous a	alloys, i.e. alloys based on iron [2, 5]
21/10	<ul> <li>with zinc as the next major constituent [2]</li> </ul>		•
21/12	• with copper as the next major constituent [2]	33/00	<b>Making ferrous alloys</b> (heat treatment thereof C21D 5/00, C21D 6/00)
	Note(s)	33/02	<ul> <li>by powder metallurgy</li> </ul>
	In groups C22C 21/14-C22C 21/18, in the absence of an	33/04	• by melting [2]
	indication to the contrary, an alloy is classified in the	33/06	<ul> <li>using master alloys [2]</li> </ul>
21/14	last appropriate place.	33/08	Making cast-iron alloys [2]
21/14	• • with silicon [2]	33/10	• • including procedures for adding magnesium [2]
21/16	with magnesium [2]	33/12	<ul> <li>• • by fluidised injection [2]</li> </ul>

#### 35/00 Master alloys for iron or steel

#### Note(s)

In groups C22C 37/00 and C22C 38/00, in the absence of an indication to the contrary, an alloy is classified in the last appropriate place that provides for one of the alloying components.

### 37/00 Cast-iron alloys [2]

- 37/04 containing spheroidal graphite
- 37/06 containing chromium [2]
- 37/08 • with nickel
- 37/10 containing aluminium or silicon

# **38/00 Ferrous alloys, e.g. steel alloys** (cast-iron alloys C22C 37/00) [2]

- 38/02 containing silicon [2]
- 38/04 containing manganese [2]
- 38/06 containing aluminium [2]
- 38/08 containing nickel [2]
- 38/10 containing cobalt [2]
- 38/12 containing tungsten, tantalum, molybdenum, vanadium or niobium [2]
- 38/14 containing titanium or zirconium [2]
- 38/16 containing copper [2]
- 38/18 containing chromium [2]
- 38/20 with copper [2]
- 38/22 • with molybdenum or tungsten [2]
- 38/24 • with vanadium [2]
- 38/26 • with niobium or tantalum [2]
- 38/28 • with titanium or zirconium [2]
- 38/30 • with cobalt [2]
- 38/32 • with boron [2]
- 38/34 • with more than 1.5% by weight of silicon [2]
- 38/36 • with more than 1.7% by weight of carbon [2]
- 38/38 • with more than 1.5% by weight of manganese [2]
- 38/40 • with nickel [2]
- 38/42 • with copper [2]
- 38/44 • with molybdenum or tungsten [2]
- 38/46 • with vanadium [2]
- 38/48 • with niobium or tantalum [2]
- 38/50 • with titanium or zirconium [2]
- 38/52 • with cobalt [2]
- 38/54 • with boron **[2]**
- 38/56 • with more than 1.7% by weight of carbon [2]
- 38/58 • with more than 1.5% by weight of manganese [2]
- 38/60 containing lead, selenium, tellurium or antimony, or more than 0.04% by weight of sulfur [2]

# 43/00 Alloys containing radioactive materials [2]

### 45/00 Amorphous alloys [5]

- with iron as the major constituent [5]
- with nickel or cobalt as the major constituent [5]
- with beryllium as the major constituent **[5]**
- with aluminium as the major constituent [5]
- 45/10 with molybdenum, tungsten, niobium, tantalum, titanium, or zirconium as the major constituent [5]

# Alloys containing fibres or filaments [7]

#### Note(s)

In groups C22C 47/00 and C22C 49/00, it is desirable to add the indexing codes of groups C22C 101/00, C22C 111/00 and C22C 121/00.

# 47/00 Making alloys containing metallic or non-metallic fibres or filaments [7]

- Pretreatment of the fibres or filaments [7]
- 47/04 by coating, e.g. with a protective or activated covering [7]
- 47/06 by forming the fibres or filaments into a preformed structure, e.g. using a temporary binder to form a mat-like element [7]
- 47/08 by contacting the fibres or filaments with molten metal, e.g. by infiltrating the fibres or filaments placed in a mould [7]
- 47/10 • Infiltration in the presence of a reactive atmosphere; Reactive infiltration [7]
- 47/12 • Infiltration or casting under mechanical pressure [7]
- 47/14 by powder metallurgy, i.e. by processing mixtures of metal powder and fibres or filaments [7]
- 47/16 by thermal spraying of the metal, e.g. plasma spraying [7]
- 47/18 • using a preformed structure of fibres or filaments [7]
- by subjecting to pressure and heat an assembly comprising at least one metal layer or sheet and one layer of fibres or filaments [7]

# 49/00 Alloys containing metallic or non-metallic fibres or filaments [7]

- characterised by the matrix material [7]
- 49/04 • Light metals [7]
- 49/06 • Aluminium [7]
- 49/08 • Iron group metals [7]
- 49/10 • Refractory metals **[7]**
- 49/11 • Titanium [7]
- 49/12 • Intermetallic matrix material [7]
- characterised by the fibres or filaments [7]

# Indexing scheme associated with groups C22C 47/00 and C22C 49/00, relating to the nature of the fibrous materials contained in metal-fibrous composites. [7]

### 101/00 Non-metallic fibres or filaments [7]

- based on oxides, e.g. oxide ceramic fibres [7]
- 101/04 • Aluminium oxide [7]
- 101/06 • Mixed oxides, e.g. aluminium silicate or glass [7]
- based on non-oxides, e.g. non-oxide ceramic fibres [7]
- 101/10 • Carbon [7]
- 101/12 • Carbides [7]
- 101/14 • Silicon carbide **[7]**
- 101/16 • Nitrides [7]
- 101/18 • Silicon nitride [7]
- 101/20 • Boron [7]
- 101/22 • Borides [7]

### 111/00 Metallic fibres or filaments [7]

111/02 • Refractory metal fibres or filaments, e.g. tungsten fibres [7]

# 121/00 Pretreated fibres or filaments [7]

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121/02

• Coated fibres or filaments, e.g. ceramic fibres with

protective coatings [7]

C22F CHANGING THE PHYSICAL STRUCTURE OF NON-FERROUS METALS OR NON-FERROUS ALLOYS (processes specific to heat treatment of ferrous alloys or steels and devices for heat treatment of metals or alloys C21D)

# Note(s) [2012.01]

Surface treatments of metallic material involving at least one process provided for in class C23 and at least one process covered by this subclass are classified in group C23F 17/00.

1/00 1/02 1/04 1/043 1/047 1/05	Changing the physical structure of non-ferrous metals or alloys by heat treatment or by hot or cold working  • in inert or controlled atmosphere or vacuum  • of aluminium or alloys based thereon  • of alloys with silicon as the next major constituent [4]  • of alloys with magnesium as the next major constituent [4]  • of alloys of the Al-Si-Mg type, i.e. containing	1/06 1/08 1/10 1/11 1/12 1/14 1/16 1/18	<ul> <li>of magnesium or alloys based thereon</li> <li>of copper or alloys based thereon</li> <li>of nickel or cobalt or alloys based thereon</li> <li>of chromium or alloys based thereon</li> <li>of lead or alloys based thereon</li> <li>of noble metals or alloys based thereon</li> <li>of other metals or alloys based thereon</li> <li>High-melting or refractory metals or alloys based thereon</li> </ul>
1/053	silicon and magnesium in approximately equal proportions [4]  • of alloys with zinc as the next major constituent [4]	3/00	Changing the physical structure of non-ferrous metals or alloys by special physical methods, e.g. treatment with neutrons
1/057	<ul> <li>of alloys with copper as the next major constituent [4]</li> </ul>	3/02	<ul> <li>by solidifying a melt controlled by supersonic waves or electric or magnetic fields</li> </ul>