CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

METALLURGY

C21 METALLURGY OF IRON

C21D MODIFYING THE PHYSICAL STRUCTURE OF FERROUS METALS; GENERAL DEVICES FOR HEAT TREATMENT OF FERROUS OR NON-FERROUS METALS OR ALLOYS; MAKING METAL MALLEABLE, e.g. BY DECARBURISATION OR

TEMPERING (surface treatment of metallic material involving at least one process provided for in class <u>C23</u> and at least one process covered by this subclass <u>C23F 17/00</u>; unidirectional solidification of eutectic materials or unidirectional demixing of eutectoid materials C30B)

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	General methods or devices for heat treatment, e.g.	1/54	. Determining when the hardening temperature
	annealing, hardening, quenching or tempering		has been reached by measurement of magnetic or
1/02	. Hardening articles or materials formed by forging or		electrical properties
	rolling, with no further heating beyond that required	1/55	 Hardenability tests, e.g. end-quench tests
	for the formation	1/56	 characterised by the quenching agents
1/04	• with simultaneous application of supersonic waves,	1/58	Oils
	magnetic or electric fields	1/60	Aqueous agents
1/06	Surface hardening	1/607	Molten salts
1/08	with flames	1/613	Gases; Liquefied or solidified normally gaseous
1/09	by direct application of electrical or wave energy;		material
	by particle radiation	1/62	 Quenching devices
1/10	by electric induction	1/63	for bath quenching
1/18	• Hardening (C21D 1/02 takes precedence);	1/64	• • • with circulating liquids
	Quenching with or without subsequent tempering	1/667	 for spray quenching
	(quenching devices <u>C21D 1/62</u>)	1/673	for die quenching
1/185	• • {from an intercritical temperature}	1/68	. Temporary coatings or embedding materials applied
1/19	by interrupted quenching		before or during heat treatment
1/20	Isothermal quenching, e.g. bainitic hardening	1/70	while heating or quenching
1/22	Martempering	1/72	during chemical change of surfaces
1/25	Hardening, combined with annealing between	1/74	. Methods of treatment in inert gas, controlled
	300 degrees Celsius and 600 degrees Celsius, i.e.		atmosphere, vacuum or pulverulent material
	heat refining ("Vergüten")	1/76	Adjusting the composition of the atmosphere
1/26	. Methods of annealing	1/763	• • • {using a catalyst}
1/28	Normalising	1/767	with forced gas circulation; Reheating thereof
1/30	Stress-relieving	1/773	under reduced pressure or vacuum
1/32	• • Soft annealing, e.g. spheroidising	1/78	Combined heat-treatments not provided for above
1/34	• Methods of heating (<u>C21D 1/06</u> takes precedence)	1/785	{Thermocycling}
1/38	 Heating by cathodic discharges 	1/82	• Descaling by thermal stresses (mechanically <u>B21</u> ,
1/40	Direct resistance heating		B23; chemically C23; electrolytically C25F 1/00)
1/42	Induction heating	1/84	Controlled slow cooling (cooling-beds for metal
1/44	• • in heat-treatment baths		rolling <u>B21B 43/00</u>)
1/46	Salt baths	2100	
1/48	Metal baths	3/00	Diffusion processes for extraction of non-metals;
1/50	Oil baths		Furnaces therefor (local protective coatings
1/52	with flames	2/02	C21D 1/72)
1/53	Heating in fluidised beds	3/02	Extraction of non-metals
		3/04	. Decarburising
		3/06	. Extraction of hydrogen
		3/08	Extraction of nitrogen

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3/10	• Furnaces therefor	8/0289	• • • {Application of a tension-inducing coating}
5/00	Heat treatments of cast-iron	8/0294	• • {involving a localised treatment}
5/02	• improving the malleability of grey cast-iron	8/04	• to produce plates or strips for deep-drawing
5/04	of white cast-iron	8/0405	• • • {of ferrous alloys}
5/04	Malleabilising	8/041	• • • {involving a particular fabrication or treatment
	_		of ingot or slab}
5/08	• • with oxidation of carbon	8/0415	• • • • {Rapid solidification; Thin strip casting}
5/10	in gaseous agents	8/0421	• • {characterised by the working steps}
5/12	in solid agents	8/0426	• • • {Hot rolling}
5/14	Graphitising	8/0431	• • • {Warm rolling}
5/16	Packing agents	8/0436	• • • {Cold rolling}
6/00	Heat treatment of ferrous alloys	8/0442	• • • {Flattening; Dressing; Flexing}
6/001	• {containing Ni (C21D 6/004 takes precedence)}	8/0447	• • {characterised by the heat treatment}
6/002	• {containing Cr (C21D 6/004 takes precedence)}	8/0452	• • • { with application of tension }
6/004	• {containing Cr and Ni}	8/0457	• • • { with diffusion of elements, e.g.
6/005	• {containing Mn}		decarburising, nitriding}
6/007	• {containing Co}	8/0463	• • • {following hot rolling}
6/008	• {containing Si}	8/0468	• • • {between cold rolling steps}
6/02	Hardening by precipitation	8/0473	• • • {Final recrystallisation annealing}
6/04	Hardening by cooling below 0 degrees Celsius	8/0478	• • • {involving a particular surface treatment
			$(\underline{\text{C21D 8/0494}} \text{ takes precedence})$
7/00	Modifying the physical properties of iron or steel	8/0484	• • • • {Application of a separating or insulating
	by deformation (apparatus for mechanical working		coating}
7/02	of metal <u>B21</u> , <u>B23</u> , <u>B24</u>)	8/0489	• • • • {Application of a tension-inducing coating}
7/02	• by cold working	8/0494	• • • {involving a localised treatment}
7/04	• of the surface	8/06	 during manufacturing of rods or wires
7/06	by shot-peening or the like	8/065	• • {of ferrous alloys}
7/08	by burnishing or the like	8/08	 for concrete reinforcement
7/10	• of the whole cross-section, e.g. of concrete	8/10	 during manufacturing of tubular bodies
7/105	reinforcing bars	8/105	• • {of ferrous alloys}
7/105	• • • {of concrete reinforcing bars}	8/12	 during manufacturing of articles with special
7/12	• • by expanding tubular bodies		electromagnetic properties
7/13	• by hot working	8/1205	• • {involving a particular fabrication or treatment of
8/00	Modifying the physical properties by deformation		ingot or slab}
	combined with, or followed by, heat treatment	8/1211	• • • {Rapid solidification; Thin strip casting}
	(hardening articles or materials formed by forging or	8/1216	• • {the working step(s) being of interest}
	rolling with no further heating beyond that required	8/1222	• • • {Hot rolling}
	for the formation $\underline{\text{C21D } 1/02}$)	8/1227	• • • {Warm rolling}
8/005	• {of ferrous alloys (<u>C21D 8/02</u> - <u>C21D 8/12</u> take	8/1233	{Cold rolling}
	precedence)}	8/1238	• • {Flattening; Dressing; Flexing}
8/02	• during manufacturing of plates or strips (C21D 8/12		
0.10205		8/1244	$\{\text{the heat treatment(s) being of interest}\}$
8/0205	takes precedence)	8/125	• • { with application of tension}
0./001	• • {of ferrous alloys}		 {with application of tension} {with diffusion of elements, e.g. decarburising,
8/021	. { of ferrous alloys}. {involving a particular fabrication or treatment of	8/125 8/1255	 • { with application of tension } • • { with diffusion of elements, e.g. decarburising, nitriding }
	. {of ferrous alloys}. {involving a particular fabrication or treatment of ingot or slab}	8/125 8/1255 8/1261	 • { with application of tension} • { with diffusion of elements, e.g. decarburising, nitriding} • { following hot rolling}
8/0215	 • { of ferrous alloys } • { involving a particular fabrication or treatment of ingot or slab } • • {Rapid solidification; Thin strip casting } 	8/125 8/1255 8/1261 8/1266	 . • {with application of tension} . • {with diffusion of elements, e.g. decarburising, nitriding} . • {following hot rolling} . • {between cold rolling steps}
8/0215 8/0221	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • {Rapid solidification; Thin strip casting} • {characterised by the working steps} 	8/125 8/1255 8/1261 8/1266 8/1272	 • (with application of tension) • (with diffusion of elements, e.g. decarburising, nitriding) • (following hot rolling) • (between cold rolling steps) • (Final recrystallisation annealing)
8/0215 8/0221 8/0226	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} 	8/125 8/1255 8/1261 8/1266	 • (with application of tension) • (with diffusion of elements, e.g. decarburising, nitriding) • (following hot rolling) • (between cold rolling steps) • (Final recrystallisation annealing) • (involving a particular surface treatment)
8/0215 8/0221 8/0226 8/0231	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} • • {Warm rolling} 	8/125 8/1255 8/1261 8/1266 8/1272 8/1277	 • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} • • {Final recrystallisation annealing} • {involving a particular surface treatment (C21D 8/1294 takes precedence)}
8/0215 8/0221 8/0226 8/0231 8/0236	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} • • {Warm rolling} • • {Cold rolling} 	8/125 8/1255 8/1261 8/1266 8/1272	 • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} • • {Final recrystallisation annealing} • {involving a particular surface treatment (C21D 8/1294 takes precedence)} • • {Application of a separating or insulating
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} • • {Warm rolling} • • {Cold rolling} • • {Flattening; Dressing; Flexing} 	8/125 8/1255 8/1261 8/1266 8/1272 8/1277	 • { with application of tension} • { with diffusion of elements, e.g. decarburising, nitriding} • { following hot rolling} • { between cold rolling steps} • { Final recrystallisation annealing} • { involving a particular surface treatment (C21D 8/1294 takes precedence)} • { Application of a separating or insulating coating}
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242 8/0247	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} • • {Warm rolling} • • {Cold rolling} • • {Flattening; Dressing; Flexing} • {characterised by the heat treatment} 	8/125 8/1255 8/1255 8/1261 8/1266 8/1272 8/1277 8/1283	 . • {with application of tension} . • {with diffusion of elements, e.g. decarburising, nitriding} . • {following hot rolling} . • {between cold rolling steps} . • {Final recrystallisation annealing} . • {involving a particular surface treatment (C21D 8/1294 takes precedence)} . • {Application of a separating or insulating coating} . • {Application of a tension-inducing coating}
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242 8/0247 8/0252	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • {Hot rolling} • {Warm rolling} • {Cold rolling} • {Flattening; Dressing; Flexing} • {characterised by the heat treatment} • {with application of tension} 	8/125 8/1255 8/1261 8/1266 8/1272 8/1277	 • { with application of tension} • { with diffusion of elements, e.g. decarburising, nitriding} • { following hot rolling} • { between cold rolling steps} • { Final recrystallisation annealing} • { involving a particular surface treatment (C21D 8/1294 takes precedence)} • { Application of a separating or insulating coating}
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242 8/0247	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • {Hot rolling} • {Warm rolling} • {Cold rolling} • {Flattening; Dressing; Flexing} • {characterised by the heat treatment} • {with application of tension} • {with diffusion of elements, e.g. decarburising, 	8/125 8/1255 8/1255 8/1261 8/1266 8/1272 8/1277 8/1283	 . • {with application of tension} . • {with diffusion of elements, e.g. decarburising, nitriding} . • {following hot rolling} . • {between cold rolling steps} . • {Final recrystallisation annealing} . • {involving a particular surface treatment (C21D 8/1294 takes precedence)} . • {Application of a separating or insulating coating} . • {Application of a tension-inducing coating}
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242 8/0247 8/0252 8/0257	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} • • {Warm rolling} • • {Cold rolling} • • {Flattening; Dressing; Flexing} • {characterised by the heat treatment} • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} 	8/125 8/1255 8/1261 8/1266 8/1272 8/1277 8/1283 8/1288 8/1294	 • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} • • {Final recrystallisation annealing} • {involving a particular surface treatment (C21D 8/1294 takes precedence)} • • {Application of a separating or insulating coating} • • {Application of a tension-inducing coating} • • {Involving a localized treatment}
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242 8/0247 8/0252 8/0257	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} • • {Warm rolling} • • {Cold rolling} • • {Flattening; Dressing; Flexing} • • {characterised by the heat treatment} • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} 	8/125 8/1255 8/1261 8/1266 8/1272 8/1277 8/1283 8/1288 8/1294	 . • {with application of tension} . • {with diffusion of elements, e.g. decarburising, nitriding} . • {following hot rolling} . • {between cold rolling steps} . • {Final recrystallisation annealing} . • {involving a particular surface treatment (C21D 8/1294 takes precedence)} . • {Application of a separating or insulating coating} . • {Application of a tension-inducing coating} . • {Involving a localized treatment} Heat treatment, e.g. annealing, hardening,
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242 8/0247 8/0252 8/0257 8/0263 8/0268	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} • • {Warm rolling} • • {Cold rolling} • • {Flattening; Dressing; Flexing} • • {characterised by the heat treatment} • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} 	8/125 8/1255 8/1261 8/1266 8/1272 8/1277 8/1283 8/1288 8/1294	 . • {with application of tension} . • {with diffusion of elements, e.g. decarburising, nitriding} . • {following hot rolling} . • {between cold rolling steps} . • {Final recrystallisation annealing} . • {involving a particular surface treatment (C21D 8/1294 takes precedence)} . • {Application of a separating or insulating coating} . • {Application of a tension-inducing coating} . • {Application of a tension-inducing coating} . • {involving a localized treatment} Heat treatment, e.g. annealing, hardening, quenching or tempering, adapted for particular articles; Furnaces therefor . {Details, accessories not peculiar to any of the
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242 8/0247 8/0252 8/0257 8/0263 8/0268 8/0273	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} • • {Warm rolling} • • {Cold rolling} • • {Flattening; Dressing; Flexing} • {characterised by the heat treatment} • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} • • {Final recrystallisation annealing} 	8/125 8/1255 8/1255 8/1261 8/1266 8/1272 8/1277 8/1283 8/1284 9/00	 • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} • • {Final recrystallisation annealing} • {involving a particular surface treatment (C21D 8/1294 takes precedence)} • • {Application of a separating or insulating coating} • • {Application of a tension-inducing coating} • • {Involving a localized treatment} Heat treatment, e.g. annealing, hardening, quenching or tempering, adapted for particular articles; Furnaces therefor • {Details, accessories not peculiar to any of the following furnaces (control devices C21D 11/00)}
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242 8/0247 8/0252 8/0257 8/0263 8/0268	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} • • {Warm rolling} • • {Cold rolling} • • {Flattening; Dressing; Flexing} • {characterised by the heat treatment} • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} • • {Final recrystallisation annealing} • {involving a particular surface treatment 	8/125 8/1255 8/1255 8/1261 8/1266 8/1272 8/1277 8/1283 8/1284 9/00	 • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} • • {Final recrystallisation annealing} • {involving a particular surface treatment (C21D 8/1294 takes precedence)} • • {Application of a separating or insulating coating} • • {Application of a tension-inducing coating} • • {Involving a localized treatment} Heat treatment, e.g. annealing, hardening, quenching or tempering, adapted for particular articles; Furnaces therefor • {Details, accessories not peculiar to any of the following furnaces (control devices C21D 11/00)} • {Rolls; Roll arrangements}
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242 8/0247 8/0252 8/0257 8/0263 8/0268 8/0273 8/0278	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • {Hot rolling} • {Warm rolling} • {Cold rolling} • {Flattening; Dressing; Flexing} • {characterised by the heat treatment} • {with application of tension} • {with diffusion of elements, e.g. decarburising, nitriding} • {following hot rolling} • {between cold rolling steps} • {Final recrystallisation annealing} • {involving a particular surface treatment (C21D 8/0294 takes precedence)} 	8/125 8/1255 8/1255 8/1261 8/1266 8/1272 8/1277 8/1283 8/1288 8/1294 9/00	 • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} • • {Final recrystallisation annealing} • {involving a particular surface treatment (C21D 8/1294 takes precedence)} • • {Application of a separating or insulating coating} • • {Application of a tension-inducing coating} • • {involving a localized treatment} Heat treatment, e.g. annealing, hardening, quenching or tempering, adapted for particular articles; Furnaces therefor • {Details, accessories not peculiar to any of the following furnaces (control devices C21D 11/00)} • {Rolls; Roll arrangements} • • {for charging, discharging or manipulation of
8/0215 8/0221 8/0226 8/0231 8/0236 8/0242 8/0247 8/0252 8/0257 8/0263 8/0268 8/0273	 • {of ferrous alloys} • {involving a particular fabrication or treatment of ingot or slab} • • {Rapid solidification; Thin strip casting} • {characterised by the working steps} • • {Hot rolling} • • {Warm rolling} • • {Cold rolling} • • {Flattening; Dressing; Flexing} • {characterised by the heat treatment} • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} • • {Final recrystallisation annealing} • {involving a particular surface treatment 	8/125 8/1255 8/1261 8/1266 8/1272 8/1277 8/1283 8/1288 8/1294 9/00 9/0006	 • • {with application of tension} • • {with diffusion of elements, e.g. decarburising, nitriding} • • {following hot rolling} • • {between cold rolling steps} • • {Final recrystallisation annealing} • {involving a particular surface treatment (C21D 8/1294 takes precedence)} • • {Application of a separating or insulating coating} • • {Application of a tension-inducing coating} • • {Involving a localized treatment} Heat treatment, e.g. annealing, hardening, quenching or tempering, adapted for particular articles; Furnaces therefor • {Details, accessories not peculiar to any of the following furnaces (control devices C21D 11/00)} • {Rolls; Roll arrangements}

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9/0031		{Rotary furnaces with horizontal or slightly inclined	9/5737	• • • • • • {Rolls; Drums; Roll arrangements}
9/0037		axis}	9/58	• • • with heating by baths
9/0037	•	{Rotary furnaces with vertical axis; Furnaces with rotating floor}	9/60	• • • with induction heating
9/0043		{Muffle furnaces; Retort furnaces}	9/62 9/63	with direct resistance heating
9/005		{Furnaces in which the charge is moving up or	9/63 9/64	 the strip being supported by a cushion of gas Patenting furnaces
27005	٠	down (for wire, strip C21D 9/54)}	9/64 9/66	Tower-type furnaces
9/0056		{Furnaces through which the charge is moved	9/663	Bell-type furnaces
		in a horizontal straight path (C21D 9/0043 takes	9/665	inverted or side-facing
		precedence)}	9/667	Multi-station furnaces
9/0062	•	{Heat-treating apparatus with a cooling or quenching zone}	9/67	adapted for treating the charge in vacuum
9/0068		{for particular articles not mentioned below}		or special atmosphere
9/0075		{for rods of limited length (of unlimited length	9/673	 Details, accessories, or equipment peculiar to bell-type furnaces
0/0001		C21D 9/52)}	9/675	Arrangements of charging or discharging
9/0081 9/0087		{for slabs; for blillets}		devices
9/0087		{for chains, for chain links}	9/677	Arrangements of heating devices
9/0093		{for screws; for bolts}	9/68	Furnace coilers; Hot coilers (cold coilers
		for springs		<u>B21C 47/00</u>)
9/04 9/06		for rails with diminished tendency to become wayy	9/70	• Furnaces for ingots, i.e. soaking pits
9/06		 with diminished tendency to become wavy for tubular bodies or pipes 	10/00	Modifying the physical properties by methods
9/08		• {Cooling or quenching}		other than heat treatment or deformation
9/10		shotgun barrels	10/005	• {by laser shock processing}
9/12		barrels for ordnance	11/00	Durance control or moreletics for best treatments
9/14		wear-resistant or pressure-resistant pipes	11/00 11/005	Process control or regulation for heat treatments
9/16		for explosive shells	11/003	• {for cooling}
9/18		for knives, scythes, scissors, or like hand cutting	2201/00	Treatment for obtaining particular effects
<i>y,</i> 10	٠	tools	2201/01	Shape memory effect
9/20		for blades for skates	2201/02	Superplasticity
9/22		for drills; for milling cutters; for machine cutting	2201/03	Amorphous or microcrystalline structure
		tools	2201/04	Single or very large crystals
9/24		for saw blades	2201/05	Grain orientation
9/26		for needles; for teeth for card-clothing		
9/28		for plain shafts	2211/00	Microstructure comprising significant phases
9/30		for crankshafts; for camshafts	2211/001	• Austenite
9/32		for gear wheels, worm wheels, or the like	2211/002 2211/003	Bainite Compatite
9/34	•	for tyres; for rims		Cementite Dispersions; Precipitations
9/36	•	for balls; for rollers	2211/004 2211/005	Dispersions, Precipitations Ferrite
9/38		for roll bodies	2211/005	Graphite
9/40		for rings; for bearing races	2211/000	Ledeburite
9/42		for armour plate	2211/007	Martensite
9/44	•	for equipment for lining mine shafts, e.g. segments,	2211/008	Pearlite
0.44		rings or props	2211/00)	
9/46		for sheet metals	2221/00	Treating localised areas of an article
9/48		deep-drawing sheets	2221/01	• End parts (e.g. leading, trailing end)
9/50		for welded joints	2221/02	Edge parts
9/505		• {Cooling thereof}	2221/10	Differential treatment of inner with respect to outer
9/52		for wires; for strips {; for rods of unlimited length}		regions, e.g. core and periphery, respectively
9/525	•	• {for wire, for rods (C21D 9/54 takes precedence)}	2241/00	Treatments in a special environment
9/54		• Furnaces for treating strips or wire	2241/01	under pressure
		Continuous furnaces for strip or wire	2241/02	Hot isostatic pressing
		• • • • • • • • • • • • • • • • • • •		
9/56		-	2241/03	• in zero gravity (e.g. in space)
9/56 9/561		• • { with a controlled atmosphere or vacuum}		
9/56 9/561 9/562	•	 { with a controlled atmosphere or vacuum} {Details}	2251/00	Treating composite or clad material
9/56 9/561 9/562 9/563	•	 {with a controlled atmosphere or vacuum} {Details} {Rolls; Drums; Roll arrangements}	2251/00 2251/02	Treating composite or clad material Clad material
9/56 9/561 9/562 9/563 9/564	•	 . • {with a controlled atmosphere or vacuum} . • {Details} . • {Rolls; Drums; Roll arrangements} . • {Tension control} 	2251/00	Treating composite or clad material
9/56 9/561 9/562 9/563 9/564 9/565 9/567		 {with a controlled atmosphere or vacuum} {Details} {Rolls; Drums; Roll arrangements} {Tension control} {Sealing arrangements} with heating in fluidised beds 	2251/00 2251/02	Treating composite or clad material Clad material
9/56 9/561 9/562 9/563 9/564 9/565 9/567 9/573		 {with a controlled atmosphere or vacuum} {Details} {Rolls; Drums; Roll arrangements} {Tension control} {Sealing arrangements} with heating in fluidised beds with cooling 	2251/00 2251/02 2251/04	Treating composite or clad material Clad material Welded or brazed overlays
9/56 9/561 9/562 9/563 9/564 9/565 9/567	•	 {with a controlled atmosphere or vacuum} {Details} {Rolls; Drums; Roll arrangements} {Tension control} {Sealing arrangements} with heating in fluidised beds 	2251/00 2251/02 2251/04 2261/00	Treating composite or clad material Clad material Welded or brazed overlays Machining or cutting being involved

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