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2.6.5

Recarburizers

1.0



Düsseldorf

			12/06-16/06/2
1	Foundry plants and installations, planning,	2.6.6	Gas, industrial
1	construction, engineering	2.6.7	Gas, hydrogen
2	Melting shop	3	Refractories technology
2.1	Cupolas	3.1	Refractory materials and products, insulating
2.1.1	Cupolas, coke-fired		materials
2.1.2	Cupolas, cokeless, gas-fired or oil-fired	3.1.1	Refractory ramming mixtures
		3.1.2	Refractory bricks
2.2	Electric melting and holding furnaces	3.1.3	Refractory gating system parts
i	(pouring equipment see 10.1)	3.1.4	Insulating materials and products
2.2.1	Electric arc furnaces for foundries	2.0	Facilities of facilities of maleion and according
2.2.2	Crucible induction furnaces	3.2	Equipment for the lining of melting and pouring
2.2.3	Channel type induction furnaces	3.2.1	equipment Compaction apparatus for refractory ramming
2.2.4	Melting and holding furnaces, electric resistance type	3.2.1	materials
2.2.5 2.2.6	Hearth-type electric melting and holding furnaces Crucible lifting furnaces	3.2.2	Spraying machines for refractory material
2.2.7	Bale-out furnaces, electric	3.2.3	Break-out equipment for furnace and ladle lining
2.2.7	Vacuum melting furnaces	3.2.3	break out equipment for furnace and take tilling
2.2.9	Other electric melting and holding furnaces		
2.2.10	Dosing furnaces, gas and electric heated	4	Metallic charge materials
2.3	Fuel-heated melting and holding furnaces	4.1	Charge materials for iron, steel and malleable iron
2.3.1	Crucible melting and holding furnaces, fuel-heated		casting
2.3.2	Hearth-type melting and holding furnaces, fuel-heated	4.1.1	Pig iron
2.3.3	Rotary furnaces	4.1.2	Scrap, scrap iron
2.3.4	Bale-out furnaces, fuel-heated	4.1.3	Ferro-alloys
2.3.5	Melting and holding furnaces, fuel heated	4.1.4 4.1.5	Alloying metals, master alloys Inoculants
2.4	Auxiliary melting and melt processing facilities	4.1.6	Nodularizing additions for spheroidal graphite cast
2.4.1	Charging plants		iron
2.4.2	Charge preheating facilities		
2.4.3	Electromagnetic conveying channels for molten metal	4.2	Charge materials for non-ferrous metal castings
2.4.4	Blowing-in equipment for cupolas	4.2.1	Aluminium, aluminium alloys
2.4.5	Oxygen addition equipment for cupolas	4.2.2	Magnesium, magnesium alloys
2.4.6	Inoculation devices, injection equipment	4.2.3	Copper, copper alloys
2.4.7	Induction stirring installations	4.2.4 4.2.5	High-grade zinc alloys
2.4.8	Recuperators	4.2.6	Tin, zinc, alloys Alloying metals, master alloys
2.4.9	Slag treatment equipment	4.2.7	Alloys for thixocasting and squeeze-casting
2.4.10	Melt treatment stations	4.2.8	Non-ferrous metal scraps
2.4.11 2.4.12	Inert gas installations	4.2.0	Non-terrous metat scraps
	Gas flushing installations		
2.4.13	Vacuum degassing equipment	5	Moulding and core making
2.5	Melting and holding furnaces, accessories	-	Manufation on address and all the first transfer to the
2.5.1	Crucibles	5.1	Moulding machines and plants for bentonite-bonded
2.5.2	Graphite electrodes	F 4 4	sands Moulding machines
2.5.3	Heating wires and heating bars for electric resistance	5.1.1	3
25/	type furnaces	5.1.2 5.1.3	Moulding plants, flaskless Moulding plants with flasks
2.5.4	Emergency collecting pit Other accessories	3.1.3	modeling plants with itasks
2.5.5 2.5.6		5.2	Moulding machines and plants for non
2.5.7	Power Electronics/Converter Automation	5,2	bentonite-bonded moulds
2.5.7	Safety Engineering	5.2.1	Cold-setting resin moulding processes, equipment
2.5.6	Service	5.2.2	Shell moulding process, equipment
2.3.3	Service	5.2.3	Waterglass process, equipment
2.6	Operating materials and supplies for the melting shop	5.2.4	Lost-foam processes, equipment
2.6.1	Foundry coke	5.2.5	Vacuum moulding process, equipment
2.6.2	Slag-forming additives	5.2.6	Investment casting processes, equipment
2.6.3	Melt additives and covering fluxes for ferrous cast alloys	5.2.7	Moulding machines and plants, other processes
2.6.4	Melt additives and covering fluxes for non-ferrous		-
ĺ	cast alloys	5.3	Core making machines and plants
I		1	

Core making machines, other

Core blowing and shooting machines and plants

5.3.1 5.3.2



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			12/00-10/00/
5.4	Moulding and core making machines, accessories	7.1.10	Separators for chromite and silica sand, zircon and
5.4.1	Gassing equipment for moulds and cores		silica sand
5.4.2	Dosing devices for binders and additives	7.1.11	Moulding sand preparation, further equipment
5.4.3	Mould handling equipment		
5.4.4	Core handling equipment	7.2	Sand reclamation, plants and machines
5.4.5	Core treatment equipment (deflashing, coating, drilling),	7.2.1	Sand reclamation of clay bonded moulding sands
	core glueing equipment	7.2.2	Sand reclamation of sodium silicate and cement
5.4.6	Automated core/mould manipulation systems		bonded sands
5.4.7	Coating preparation	7.2.3	Sand reclamation of synthetic resin bonded sands
5.4.8	Moulding and coremaking machines, other accessories	7.2.4	Crushing and grinding plants for used sand
5.5	Moulding boxes and accessories	0	Moulding auxiliaries
5.6	Salt core production	8	Plouturing auxitiaries
5.6.1	Salt cores, pressed and sintered	8.1	Pneumatic rammers
5.6.2	Core shot salt cores		
5.6.3	Salt cores, die casted	8.2	Moulding auxiliaries, general
5.6.4	Salt cores in the hot chamber process	8.3	Foundry tools
6	Moulding sands	8.4	Mould and core adhesives
U	riouturing sailus		moutu and tore adiresives
6.1.1	Sands Silica sand	8.5	Cores, prefabricated
6.1.2	Chromite sand and flour	8.6	Chaplets
6.1.3	Zircon sand and flour	0.0	chaptets
6.1.4	Moulding sands with natural clay binder		
6.1.5	Sands, other	9	Gating and feeding
6.2	Moulding sand binders	9.1	Covering compounds for feeders
6.2.1	Bentonites and clays		· .
6.2.2	Synthetic resin binders for cold setting processes	9.2	Breaker cores
6.2.3	Synthetic resin binders for gassing processes		
6.2.4	Synthetic resin binders for thermosetting processes	9.3	Filterelements for liquid metals
6.2.5	Sodium silicate binders		
6.2.6	Cement binders	9.4	Exothermic materials
6.2.7	Binders for investment casting		
6.2.8	Moulding sand binders, others	9.5	Cooling elements
6.3	Moulding sand additives, coatings for moulds and cores	9.6	Strainer cores
6.3.1	Lustrous carbon formers		
6.3.2	Moulding sand additives, others	9.7	Feeder sleeves
6.3.3	Mould and core coatings		
<i>5 /</i> -	Moulding sands ready-to-use	9.8	Funnels and filter Systems
6.4	Precoated sands for shell moulding	9.9	Other auxiliaries
6.4.1 6.4.2	Betonite-bonded sands ready-to-use, waterless	9.9	Other auxiliaries
6.4.3	Moulding sands ready-to-use, watertess	10	
		10	Casting machines and pouring equipment
7_	Moulding sand preparation and sand	10.1	Pouring equipment
7	reclamation	10.1.1	Pouring equipment, mechanical
	15000110011	10.1.2	Pouring equipment, dosing
7.1	Moulding sand preparation	10.1.3	Pouring equipment, heated (pouring furnaces)
7.1.1	Moulding sand preparation machines and plants	10.1.4	Pouring ladles
7.1.2	Moulding sand mixer	10.1.5	Launders
7.1.2	Crushing and grinding plants	10.1.6	Pig casting machines
7.1.3	Magnetic separators	10.1.7	Pouring equipment and plants, other
7.1.4 7.1.5	Measuring and control equipment for moulding sand	10.1.7	Precision fine casting units
7.1.3	preparation	10.1.0	recision time casting units
7.1.6	Sand coolers	10.2	Die-casting machinery and plant
7.1.7	Sand aerators	10.2.1	Cold chamber die-casting machinery
7.1.8	Sand precoating plants (for shell moulding)	10.2.2	Vacuum assisted cold chamber special process
7.1.9	Screening machines and installations	10.2.3	Thixocasting die-casting machinery
	(silos and hoppers see 15.7)	10.2.4	Squeeze casting die-casting machinery

10.2.5	Warm chamber die-casting machinery	11.4.3
10.2.6	Complete die-casting plant	
10.3	Peripheral equipment and auxiliary materials for	11.4.4 11.4.5
	die casting (die casting dies see 17.3.1)	
10.3.1	Ladling and dosing equipment for die-casting	11.5
10.3.2	Die heater/-cooler units and accessories	11.5.1
10.3.3 10.3.4	Die spraying units Release agents for die-casting	11.5.2
10.3.4	Operating and auxiliary materials for die-casting	11.5.3
10.3.6	Extracting equipment for die-castings	11.5.4
10.3.7	Trimming machines for die casting	11.5.5
10.3.7	Trimming tools for die casting	11.5.6
10.3.9	Ascension pipes for dosing installations and	
	low pressure casting	11.6
10.3.10	Other accessories for die-casting	11.6.1
10.3.11	Vacuum technology for die casting machines	11.6.2
10.4	Diecasting machines and accessories	11.7
10.4.1	Gravity diecasting machines/plants	
10.4.2	Low pressure diecasting machines/plants	11.8
10.4.3	Accessories, operating and auxiliary material for	
	diecasting machines	12
10.5	Centrifugal casting machines and accessories	16
10.5.1	Centrifugal casting machines	12.1
10.5.2	Centrifugal casting moulds	12.2
10.6	Continuous casting machines and accessories	12.2
10.6.1	Continuous casting machines and accessories  Continuous casting machines and plants	12.3
10.6.2	Continuous casting moulds	12.5
	•	12.4
10.7	Accessories	40.5
10.7.1	Inductors	12.5
10.7.2	Pouring Control System Power Electronics	12.6
10.7.3 10.7.4	Automation	12.0
10.7.4	Safety Engineering	
10.7.6	Service	13
10.7.0	Scivice	13
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11	Knock-out, fettling and finishing	
11.1	Knock-out	13.2
11.1.1	Knock-out and cooling drums and conduits	13.3
11.1.2	Knock-out machines	1313
11.1.3	Cooling conveyors	
11.1.4	Decoring equipment	14
11.2	Blasting plant and accessories	14.1
11.2.1	Pneumatic blast cleaning machines	
11.2.2	Airless shot-blasting machines	14.2
11.2.3	Pressure water blasting plants	
11.2.4	Dry ice blasting machines	14.3
11.3	Shot-blasting abrasives	14.4
11.3.1	Shot-blasting abrasives, metallic	
11.3.2	Shot-blasting abrasives, inorganic, nonmetallic	14.5
11.3.3	Shot-blasting abrasives, organic	
11.3.4	Shot-blasting abrasives, others	14.6
11.4	Fettling installations	
11.4.1	Deflashing machines	
11.4.2	Sawing machines	

11.4.3	Gating and feeding system separator machines and installations
11.4.4	Abrasive cut-off machines and wheels
11.4.5	Fettling facilities, other
11.5	Grinding machines and accessories
11.5.1 11.5.2	Grinding machines, automatic controlled  A-type grinding machines, hand operated or
11.5.2	mechanized
11.5.3	Hand-grinding machines
11.5.4 11.5.5	Grinding wheels Abrasives, others
11.5.6	Grinding technology, others
11.6	Fettling tools and fettling accessories, general
11.6.1	Fettling chambers, fettling benches, fettling cabins
11.6.2	Fettling tools and sundries
11.7	Interlacing and automation of fettling shops
11.8	As-cast casting inspection equipment
12	Surface treatment
12.1	Enamelling plants
12.2	Paint spraying units and tools
12.3	Impregnation plants
12.4	Galvanizing plants
12.5	Surface treatment materials
12.6	Surface treatment plants
13	Welding and cutting
13.1	Flame cutting installations and accessories
13.2	Welding installations and accessories
13.3	Filler metals
14	Heat treating and drying furnaces
14.1	Mould and ladle dryers
14.2	Core drying stoves
14.3	Sand drying plants and stoves
14.4	Heat treating furnaces and installations
14.5	Burners and heaters
14.6	Microwave dryer



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15	Transportation and storage	17.3.6	Pattern plates
15.1	Trucks, industrial	17.3.7	Lost foam patterns
15.2	Cranes, hoists, rack trucks and accessories	17.4 17.4.1	Solid Freeform Manufacturing Object generation, equipment and processes
13.2	cialles, livists, lack trucks allu accessories	17.4.2	Rapid prototyping, equipment and processes
15.3	Pneumatic conveyors	17.4.3	Rapid tooling, materials, technologies and processes
15.4	Roller conveyors	4.0	Control systems
15.5	Oscillating conveyors	18	Control systems
		18.1	Process control, models, simulation
15.6	Continuous conveyors (belt conveyors, bucket conveyors and others)	18.2	Control equipment, automation technology
15.7	Bunkers, silos and accessories	19	Measurement and test technology
15.8	Transport containers, pallets, racks	10	riedsurement and test technology
-		19.1	Measuring instruments
		19.1.1	Temperature measuring instruments
16	Manipulation	19.1.2	Thermal analysis equipment
10		19.1.3	Aluminium melt testing equipment
16.1	Manipulators		3 . ,
	Plumputators	19.2	Scales and weighing machines
16.2	Industrial robots		
		19.3	Testing of materials and workpieces
16.3	Manipulators, mechanical	19.3.1	Tightness testers
		19.3.2	Endoscopes
16.4	Positioning devices	19.3.3	Hardness testers
		19.3.4	Crack detection equipment, test media
		19.3.5	X-ray testing equipment
17	Pattern and die making	19.3.6	Ultrasonic testing equipment
1/	raccern and are making	19.3.7	Materials testing, further equipment
17.1	Dattam and dia making machines and tools	19.3.8	Surface inspection
	Pattern and die making, machines and tools	19.5.0	Surface inspection
17.1.1	Wood working machines	19.4	Chamical analyses and metallagraphy
17.1.2	Metal machining, machine-tools		Chemical analyses and metallography
17.1.3	Foam pattern production, machines	19.4.1	Gas analysis apparatus
17.1.4	Spotting presses	19.4.2	Laboratory equipment
17.1.5	Wax pattern injection machines	19.4.3	Spectographic analysis equipment
17.1.6	Patternmaking and die making tools	19.4.4	Metallographice testing equipment
17.1.7	Cleaning equipment for permanent moulds	19.4.5	Microscopes
		19.4.6	Grinding and polishing installations for
17.2	Pattern and die making materials and standard elements		metallography
17.2.1	Metals and alloys	19.4.7	Analytical apparatus, others
17.2.2	Standard elements for permanent moulds and dies		
17.2.3	Hot working steels for diecasting dies	19.5	Mould and moulding sand testing
17.2.4	Die making, accessories	19.5.1	Mould testing equipment
17.2.5	Heating and cooling devices for moulding and	19.5.2	Moulding sand testing equipment
17.2.5	castings tools		
17.2.6	Plastics	19.6	Quality control
		13.0	quality control
17.2.7	Ceramics		
17.2.8	Pattern wood	20	Compressed-air technology
17.2.9	Pattern varnishes		compressed-an technology
17.2.10	Pattern making sundries	20.1	Communication of the state and communication
17.2.11	Plaster	20.1	Compressed-air plants and accessories
17.2.12	Investment casting waxes, waxes for wax injection	20.2	Pneumatic tools
	machines, special waxes		
17.3	Pattern equipment, permanent moulds and accessories	20.3	Compressors and accessories
17.3.1	Diecasting dies		
17.3.2	Permanent moulds, gravity dies	24	Published and as 190 (Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.
17.3.3	Gauges and fixtures	21	Exhaust and ventilation technology
17.3.4	Patterns and core boxes made of wood and plastic		
17.3.5	Metal patterns and core boxes	21.1	Exhaust systems
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			12/06-16/0
21.2	Blowers and fans	25	Additive Manufacturing
21.3	Ventilating and air-conditioning equipment	25.1	Software
		25.1.1	3D-Visualization
22	Environmental protection and	25.1.2	3D-Modelling
22	waste removal	25.1.3	Data Preparation
		25.2	Manufacturer of Metal Powders
22.1	Flue gas cleaning plants	25.2.1	Aluminium based powders
		25.2.2	Stainless Steel based powders
22.2	Waste water cleaning plants	25.2.3	Cobalt-Chromium based powders
		25.2.4	Copper based powders
22.3	Dust extraction systems	25.2.5	Nickel based powders
		25.2.6	Titanium based powders
22.4	Filters and filter materials	25.2.7	Carbon Steel based powders
22.5	Operating supplies for waste management plants	25.2.8	Other metal powders
22.5	operating supplies for waste management plants	25.2	Mashinam, annimment and measure for addition
22.6	Foundry waste preparation plants	25.3	Machinery, equipment and process for additive
22.0	roundry waste preparation plants	25.2.4	manufacturing
22.7	Pelletization plants	25.3.1	Powder bed printing
22.1	rettetization plants	25.3.1.1	SLS (Selective Laser Sintering)
22.0	Desidue requaling	25.3.1.2	SLM (Selective Laser Melting)
22.8	Residue recycling	25.3.1.3	LBM (Laser Beam Melting)
22.0	Class describes also to	25.3.1.4	LMF Laser Metal Fusion
22.9	Slag dressing plants	25.3.1.5	DMLS (Direct Metal Laser Sintering)
00.40		25.3.1.6	LMD (Laser Metal Disposition )
22.10	Water treatment plants	25.3.1.6.1	` 3/
		25.3.2	Binder Jetting
22.11	Environmental protection and waste removal,	25.3.3	Surface coating
	further installations	25.3.3.1	Laser Material Processing / DED Directed Energy
			Depostion
0.0		25.3.3.2	CLAD Process / Cladding
23	Industrial safety and ergonomics	25.3.3.3	Turning, grinding, milling
		25.3.4	Other installations and procedures for additive
23.1	Protective clothing		manufacturing
23.2	Body protection	25.4	Post Processing
	zou, protestion	25.4.1	Machining
23.3	Alarms	25.4.2	EDM (electrical discharge machining)
		25.4.3	Peening
23.4	Protection equipment, other	25.4.4	Grinding
		25.4.5	Polishing
23.5	Sound control devices	25.4.6	Surface treatment
23.3	Sound control devices	25.4.7	Heat treatment
23.6	Work station layout		HIP (hot isostatic pressing)
2310	Work Station tayout	25.4.8 25.4.9	controlling
24	Information processing		•
24	information processing	25.5	Research, development, associations, institutions
24.1	Data processing, product development and		
2-11-2	optimisation software CAD/CAE		Consulting, design, service and
		26	engineering
24.2	Simulation of casting processes	-	engineering
24.3	Computer programs for the construction of models		Technical publications, technical
24.5	and moulds	27	periodicals, associations
	una moditas		periodicats, associations
24.4	Software for business and process data capture		
2/ 5	Ouglitu pagurana aaftuurus	28	Training, further education
24.5	Quality assurance software		
24.6	e-business, e-commerce, IT solutions		
24.7	Engineering services		