### CPC COOPERATIVE PATENT CLASSIFICATION

## F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

### LIGHTING; HEATING

#### F27 FURNACES; KILNS; OVENS; RETORTS

(NOTES omitted)

# F27B FURNACES, KILNS, OVENS, OR RETORTS IN GENERAL; OPEN SINTERING OR LIKE APPARATUS

#### **NOTE**

Attention is drawn to the Notes following the title of class F27.

#### **WARNINGS**

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

F27B 1/09 covered by F27B 1/08 F27B 5/05 covered by F27B 5/04 F27B 14/16, F27B 14/18 covered by F27B 14/0806 F27B 21/08 - F27B 21/14 covered by F27D 3/00, F27D 21/00

2. 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	Shaft or like vertical or substantially vertical	3/007	• • • {Removable burner head}
	furnaces (for preheating, burning, calcining or	3/02	<ul> <li>of single-chamber fixed-hearth type</li> </ul>
	cooling lime, magnesia or dolomite <u>C04B 2/12</u> )	3/04	<ul> <li>of multiple-hearth type; of multiple-chamber type;</li> </ul>
1/005	• {wherein no smelting of the charge occurs, e.g.		Combinations of hearth-type furnaces
	calcining or sintering furnaces}	3/045	• • {Multiple chambers, e.g. one of which is used for
1/02	<ul> <li>with two or more shafts or chambers, e.g. multi-</li> </ul>		charging}
	storey	3/06	<ul> <li>with movable working chambers or hearths, e.g.</li> </ul>
1/025	• • {with fore-hearth}		tiltable {, oscillating or describing a composed
1/04	Combinations or arrangements of shafts		movement}
1/06	<ul> <li>of other than up-draught type</li> </ul>	3/065	• • {tiltable}
1/08	<ul> <li>heated otherwise than by solid fuel mixed with</li> </ul>	3/08	. heated electrically, with or without any other source
	charge		of heat
1/10	<ul> <li>Details, accessories, or equipment peculiar to</li> </ul>	3/085	• • {Arc furnaces}
	furnaces of these types	3/10	<ul> <li>Details, accessories, or equipment peculiar to</li> </ul>
1/12	Shells or casings; Supports therefor		hearth-type furnaces
1/14	• • • Arrangements of linings (linings in general	3/105	• • {Slag chamber}
	<u>F27D 1/00</u> )	3/12	Working chambers or casings; Supports therefor
1/16	Arrangements of tuyeres	2003/125	{Hearths}
1/18	Arrangements of dust collectors	3/14	Arrangements of linings
1/20	<ul> <li>Arrangements of devices for charging</li> </ul>	3/16	Walls; Roofs
1/21	<ul> <li>Arrangements of devices for discharging</li> </ul>	2003/165	{Roofs}
1/22	• • Arrangements of heat-exchange apparatus (heat-	3/18	<ul> <li>Arrangements of devices for charging</li> </ul>
	exchangers in general <u>F28C</u> , <u>F28D</u> )	3/183	{Charging of arc furnaces vertically through
1/24	• Cooling arrangements		the roof, e.g. in three points}
1/26	<ul> <li>Arrangements of controlling devices</li> </ul>	3/186	• • • {Charging in a vertical chamber adjacent to
1/28	<ul> <li>Arrangements of monitoring devices, of</li> </ul>		the melting chamber}
	indicators, of alarm devices	3/19	<ul> <li>Arrangements of devices for discharging</li> </ul>
3/00	Hearth-type furnaces, e.g. of reverberatory type	3/20	<ul> <li>Arrangements of heating devices</li> </ul>
3/00	(F27B 9/00, F27B 11/00, F27B 13/00, F27B 14/00,	3/205	{Burners}
	F27B 15/00, F27B 21/00 take precedence); <b>Tank</b>	3/22	Arrangements of air or gas supply devices
	furnaces	3/225	• • • {Oxygen blowing}
3/002	• {Siemens-Martin type furnaces}	3/24	Cooling arrangements
3/005	• • {Port construction}	3/26	Arrangements of heat-exchange apparatus
3,003	· · (2 ott constituention)	3/263	{Regenerators}
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3/266	• • • • {Exhaust gases reversing flow devices}	7/10	• internally heated, e.g. by means of passages in the
3/28	Arrangement of controlling, monitoring, alarm or		wall
	the like devices	7/12	• tiltable
5/00	Muffle furnaces; Retort furnaces; Other furnaces	7/14	<ul> <li>with means for agitating or moving the charge</li> </ul>
5/00	in which the charge is held completely isolated	7/16	the means being fixed relatively to the drum, {e.g.
	( <u>F27B 9/00</u> takes precedence)		composite means}( <u>F27B 7/04</u> takes precedence)
5/02	• of multiple-chamber type	7/161	• • • {the means comprising projections jutting out
5/04	<ul> <li>adapted for treating the charge in vacuum or special</li> </ul>		from the wall}
3/04	atmosphere	7/162	• • • { the projections consisting of separate lifting
5/06	<ul> <li>Details, accessories, or equipment peculiar to</li> </ul>		elements, e.g. lifting shovels}
3700	furnaces of these types	2007/163	• • • • • {using only a ring of lifting elements to lift
2005/062	{Cooling elements}		the charge}
2005/064	{disposed in the furnace, around the chamber,	2007/165	• • • • {forming a helical lifting projection}
	e.g. coils}	7/166	• • • {the means comprising chains}
2005/066	{disposed around the fan}	7/167	• • • {the means comprising partitions}
2005/068	• • • {for external cooling}	2007/168	{Annular partition}
5/08	Arrangements of linings	7/18	the means being movable within the drum
5/10	Muffles	7/20	• Details, accessories, or equipment peculiar to
5/12	Arrangement of devices for charging		rotary-drum furnaces
5/13	Arrangement of devices for discharging	2007/2008	• • {Devices for reintroducing dust in the drum}
5/14	Arrangements of heating devices	7/2016	• • {Arrangements of preheating devices for the
2005/143	{Heating rods disposed in the chamber}	_,	charge}
2005/146	• • • {the heating rods being in the tubes which	7/2025	• • • {consisting of a single string of cyclones}
2003/110	conduct the heating gases}	7/2033	• • • { with means for precalcining the raw
5/16	Arrangements of air or gas supply devices	= /2011	material}
2005/161	{Gas inflow or outflow}	7/2041	• • • {consisting of at least two strings of cyclones
2005/162	{through closable or non-closable openings	7/207	with two different admissions of raw material}
2003/102	of the chamber walls}	7/205	• • • { with precalcining means on the string
2005/163	• • • {Controlled openings, e.g. orientable}	7/2059	supplied with exhaust gases from the cooler}
	• • • • {Air supply through a set of tubes with	7/2058	{with precalcining means on each string}
	openings}	7/2066	• • {comprising a band transporter}
2005/165	• • • • {Controlled tubes, e.g. orientable or with	7/2075	{Removing incrustations}
	closable openings}	7/2083	• • {Arrangements for the melting of metals or the
2005/166	{Means to circulate the atmosphere}	2007/2001	treatment of molten metals}
	{the atmosphere being recirculated through	2007/2091	{Means for eliminating compounds from gases by
	the treatment chamber by a turbine}	7/22	condensation, e.g. alkali metals}  . Rotary drums; Supports therefor
2005/168	• • • • {by more than one turbine}	7/2206	{Bearing rings}
2005/169	{the atmosphere being continuously renewed		{mounted floatingly on the drum}
	by exterior means}		
5/18	Arrangement of controlling, monitoring, alarm or	2007/222	• {the mounting comprising radially resilient elements, e.g. springs}
	like devices	2007/2226	• • • • {the mounting comprising elements
7/00	Datama damas farmanas i a harizantal an diabela	2007/2220	to maintain the ring between series of
7/00	Rotary-drum furnaces, i.e. horizontal or slightly inclined		abutments }
2007/005		2007/2233	,
2007/005 7/02	{for the treatment of slurries or wet materials}     of multiple-chamber or multiple-drum type	2001/2233	welded}
2007/022	the drum having a non-uniform section along its	7/224	{Discharge ends}
2007/022	length}	2007/2246	{Support rollers}
2007/025	• { with different chambers, e.g. treatment zones }	2007/2253	• • • {mounted movable, e.g. resiliently on the
2007/023	• { with unretent chambers, e.g. treatment zones} • • { with more than one drum }	2007/2233	ground}
7/04	with longitudinal divisions	2007/226	• • • • {constituted of series of two rollers
	{Longitudinal tubes}		mounted on tiltable support along the
2007/041	- · · · · · · · · · · · · · · · · · · ·		drum}
2007/043	• • { the partition being a cylinder, coaxial to the rotary drum, defining two chambers }	2007/2266	{the mounting allowing a movement of the
2007/045	{the charge going in one direction in one		rollers support in a horizontal plane}
2007/043	chamber, then after a turn coming back in the	2007/2273	• • • • {with arrangements, e.g. rollers, to maintain
	other direction in the other chamber}		the drum against longitudinal movement}
2007/046	Radial partitions	2007/228	• • • • {comprising rollable bodies}
2007/048	{defining an helical chamber}	2007/2286	• • • • {supporting the drum directly, without the
7/06	adapted for treating the charge in vacuum or special		use of a bearing ring}
7/00	atmosphere	2007/2293	• • • {the furnace being suspended}
7/08	externally heated	7/24	Seals between rotary and stationary parts
7700	· Caternary neuton	7/26	Drives

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7/26 . . Drives

2007/261	• • { working with a ring embracing the drum}	2009/027	• • • {working in parallel}
2007/262	{A gear ring combined with a dented wheel	9/028	• • {Multi-chamber type furnaces, (F27B 9/029 takes
	drive}		precedence)}
2007/263	• • • • {A gear ring combined with a ram drive}	9/029	• • {Multicellular type furnaces constructed with
2007/265	• {the ring being mounted floatingly}	0/04	add-on modules}
2007/266	{the ring being a bearing ring}	9/04	<ul> <li>adapted for treating the charge in vacuum or special atmosphere</li> </ul>
2007/267	{A gear ring combined with a chain drive}	9/042	• • {Vacuum furnaces}
2007/268 7/28	{Details of the motor or the pinions}     Arrangements of linings	9/045	<ul><li>• { Vacuum rumaces}</li><li>• { Furnaces with controlled atmosphere }</li></ul>
7/30	Arrangements of minigs     Arrangements of partitions	9/047	• • { the atmosphere consisting of protective gases }
7/32	Arrangement of devices for charging	9/06	<ul> <li>heated without contact between combustion gases</li> </ul>
7/3205	{Charging}		and charge; electrically heated
	{at the open end of the drum}	9/061	• • { with at least two longitudinal chambers carrying
	• • • • {axially, optionally at some distance in the		combustion gases, i.e. of the Dressler type}
	kiln}	9/062	• • {electrically heated}
2007/3223	• • • • • { the charging device being movable	9/063	• • • {Resistor heating, e.g. with resistors also
	axially, e.g. reciprocable}	0/065	emitting IR rays}
	• • • • • {via a centrifugal device}	9/065	<ul> <li> {the resistance being transported by the conveyor}</li> </ul>
2007/3235	• {the introducing device comprising a	9/066	• • • {heated by lamps}
2007/2241	spray or a lance }	9/067	• • { fleated by induction }
	<ul><li> {in the flame of the burner}</li><li> {through a lateral opening in the drum}</li></ul>	9/068	• • {heated by made to heated by . • {heated by radiant tubes, the tube being heated by
	• • • • {unrough a rateral opening in the druin} • • • • • {with lifting scoops attached to the drum}		a hot medium, e.g. hot gases}
	{ with fitting scoops attached to the druin}	9/08	heated through chamber walls
	{ using special discharge means located	9/082	• • • {Muffle furnaces}
2007/3204	around the discharge end, e.g. lifting	9/084	• • • { the muffle being fixed and in a single
	scoops or a transversal annular partition}		piece}
2007/327	• • • {centrifugally through lateral openings in the	9/086	• • • • {with two or more fixed muffles}
	drum}	9/088	{Series of separate muffles conveyed
2007/3276	{with a collector means extending	9/10	through the furnace}
2007/2202	longitudinally into the drum}	9/10 9/12	<ul><li>heated by hot air or gas</li><li>with special arrangements for preheating or cooling</li></ul>
	{Details}	9/12	the charge
	<ul><li> {Sieves or grading means}</li><li> {Means to fluidise the charge in the air}</li></ul>	2009/122	• • {Preheating}
2007/3294 7/33	{Weans to fluidise the charge in the air}     Arrangement of devices for discharging	2009/124	• • {Cooling}
7/34	Arrangements of heating devices	2009/126	• • • {involving the circulation of cooling gases, e.g.
7/36	Arrangements of air or gas supply devices		air}
7/362	• • • {Introducing gas into the drum axially or	2009/128	• • • • {the gases being further utilised as oxidants
	through the wall}	0.44	in the burners}
2007/365	• • • {longitudinally}	9/14	• characterised by the path of the charge during
2007/367	• • • {transversally through the wall of the drum}		treatment; characterised by the means by which the charge is moved during treatment (F27B 9/28
7/38	Arrangements of cooling devices		takes precedence; travelling or movable supports or
7/383	• • • {Cooling devices for the charge}		containers for the charge <u>F27D 3/12</u> )
7/386	{Rotary-drum cooler}	9/142	• • {the charge moving along a vertical axis}
7/40	Planetary coolers	9/145	• • {the charge moving along a serpentine path}
7/42	Arrangement of controlling, monitoring, alarm or like devices	9/147	• • {the charge moving on an inclined floor}
	like devices	9/16	the charge moving in a circular or arcuate path
9/00	Furnaces through which the charge is moved	9/18	under the action of scrapers or pushers
	mechanically, e.g. of tunnel type (F27B 7/14 takes	9/185	• • • {multiple hearth type furnaces}
	precedence); Similar furnaces in which the charge	9/20	• the charge moving in a substantially straight path
9/02	<ul><li>moves by gravity</li><li>of multiple-track type; of multiple-chamber type;</li></ul>	9/201	<ul><li>{tunnel furnace}</li><li> {walking beam furnace}</li></ul>
7/02	Combinations of furnaces	9/201	{Conveyor mechanisms therefor}
9/021	• • {having two or more parallel tracks}	9/203	• • • • {Conveyor incentarisms therefor} • • • • • {having ramps (F27B 9/206 takes
9/022	• • • {With two tracks moving in opposite	2.200	precedence)}
	directions}	9/205	{having excentrics or lever arms
9/023	• • • { with a U turn at one end }		( <u>F27B 9/206</u> takes precedence)}
9/024	• • • • {with superimposed tracks}	9/206	• • • • {consisting of a single central beam}
9/025	• • • {having two or more superimposed tracks	9/207	• • • • {consisting of two or more conveyors}
2000/026	(F27B 9/024 takes precedence)}	9/208	• • • • (the workpieces being rotated during their
2009/026	{Two or more conveyors, e.g. mounted successively}		advance}
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9/22	• • • {on rails, e.g.} under the action of scrapers or pushers (F27B 9/26 takes precedence)	2009/3072	• • {Balancing the pressure between the upper part and the lower part of the kiln, above and under
9/222	• • • • {the path comprising a section specially adapted for effecting equalisation of the	9/3077	the track} {Arrangements for treating electronic
	temperature of the charge}		components, e.g. semiconductors}
9/225	{the charge being subjected to an additional	2009/3083	{Arrangements to handle skid marks}
0/227	manipulation along the path}	2009/3088	{Drying arrangements}
9/227	• • • { with rotation of the charge ( <u>F27B 9/147</u>	2009/3094	{Means to store a part of the charge in the
9/24	takes precedence)} being carried by a conveyor {(transport by	0/22	furnace}
9/24	conveyors in general <u>B65G</u> )}	9/32	Casings
9/2407	• • • { the conveyor being constituted by rollers	9/34 9/36	<ul><li>. Arrangements of linings</li><li>. Arrangements of heating devices</li></ul>
2/2107	(roller hearth furnace)}	2009/3607	Heaters located above the track of the charge
9/2415	• • • • { the charge rotating about an axis transversal to the axis of advancement of		{Burner in the ceiling directed vertically downwards}
	the charge}	2009/3623	{Heaters located under the track}
9/2423	• • • • { the charge rotating about an axis parallel to the axis of advancement of the charge }	2009/363	
9/243	• • • {Endless-strand conveyor}	2009/3638	{Heaters located above and under the track}
2009/2438	• {with means to transfer the heat from the		{Heating the ceiling or the walls for a
2000/2111	outcoming band to the incoming band}		reverberatory effect}
2009/2446	{with means to control the tension of the	2009/3653	• • • {Preheated fuel}
0/2452	band}	2009/3661	• • • {preheated with the exhaust gases}
9/2453	• • • {Vibrating conveyor (shaker hearth furnace)}	2009/3669	• • • {preheated with the gases of the cooling zone}
9/2461	• • • • {the charge being suspended from the conveyor}	2009/3676	• • • {preheated with the gases of the preheating zone}
9/2469	• • • {the conveyor being constituted by rollable bodies}	2009/3684	• • • {Combustion within a combustion chamber with outlets in the kiln chamber}
9/2476	• • • • {the conveyor being constituted by air	2009/3692	{The charge containing combustible materials}
2000/2484	cushion}	9/38	Arrangements of devices for charging
2009/2484	{the conveyor being a helical device}	2009/382	{Charging}
2009/2492	• {the conveyor being constituted by series	2009/384	{Discharging}
	of little rams or ratchets, moving the charge along}	2009/386	{Lateral intake or outtake}
9/26	• • • on or in trucks, sleds, or containers	2009/388	{Centrally in the lateral wall}
9/262	{on or in trucks}	9/39	Arrangements of devices for discharging
2009/264	{the truck carrying a partition}	9/40	Arrangements of controlling or monitoring
2009/266	{the truck earlying a partition}  {the truck having conducts for guiding the		devices
2007/200	oven atmosphere	11/00	Bell-type furnaces (for treating metal strips or wire
2009/268	{through the structure of the car and	11/00	C21D 9/663)
2007/200	through the charge}		<u>C21D 9/003</u> )
9/28	for treating continuous lengths of work	13/00	Furnaces with both stationary charge and
9/30	<ul> <li>Details, accessories, or equipment peculiar to</li> </ul>		progression of heating, e.g. of ring type, of type in
,,,,,	furnaces of these types		which segmental kiln moves over stationary charge
9/3005	• • {arrangements for circulating gases}	13/02	• of multiple-chamber type with permanent partitions;
9/3011	{arrangements for circulating gases		Combinations of furnaces
	transversally}	13/04	• of single-chamber type with temporary partitions
2009/3016	• • • { with arrangements to circulate gases through the charge}	13/06	<ul> <li>Details, accessories, or equipment peculiar to furnaces of this type</li> </ul>
2009/3022	• • • { with arrangements to maintain oxidising	13/08	Casings
	reducing or neutral zones}	13/10	Arrangements of linings
2009/3027	• • • {Use of registers, partitions}	13/12	Arrangements of heating devices
2009/3033	• • . {Fumes circulating in the same direction as the charge}	13/14	• Arrangement of controlling, monitoring, alarm or like devices
2009/3038	• • • {Fumes or gases alternatively changing their	14/00	Crucible or pot furnaces
	longitudinal direction}	2014/002	• {Smelting process, e.g. sequences to melt a specific
9/3044	• • {Furnace regenerators}		material}
2009/305	• • {Particular conformation of the furnace}	2014/004	• • {Process involving a smelting step, e.g.
2009/3055	• • • {Non-uniform section through the length of the		vaporisation}
	furnace}	2014/006	• • {involving a salt bath or help metal bath}
2009/3061	• • {Furnaces with longitudinal grooves}	2014/008	• {Continuous casting}
2009/3066	• {Cooling the under-structure of the kiln, e.g. under the cars}		

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under the cars}

14/02	• with tilting or rocking arrangements (F27B 14/04	15/14	Arrangements of heating devices
1.4/0.4	takes precedence)	15/16	Arrangements of cooling devices
14/04	adapted for treating the charge in vacuum or special	15/18	Arrangements of controlling devices
2014/045	atmosphere	15/20	. Arrangements of monitoring devices, of
2014/045	{Vacuum}		indicators, of alarm devices
14/06	• heated electrically, e.g. induction crucible	17/00	Furnaces of a kind not covered by any preceding
	furnaces with or without any other source of heat		group (structural combinations of furnaces
14/071	(F27B 14/04 takes precedence)		F27B 19/02)
14/061	• • {Induction furnaces}	17/0008	• {Open field furnace for burning bricks}
14/063	• • • {Skull melting type}	17/0016	• {Chamber type furnaces}
14/065	{Channel type}	17/0025	Especially adapted for treating semiconductor
2014/066	• • {Construction of the induction furnace}	17/0023	wafers}
2014/068	• • {with the use of an electrode producing a current	17/0033	• • {the floor of the furnaces consisting of the
	in the melt}	17/0033	support carrying the charge, e.g. car type
14/08	<ul> <li>Details peculiar to crucible or pot furnaces</li> </ul>		furnaces}
14/0806	• • {Charging or discharging devices}	17/0041	• • {specially adapted for burning bricks or pottery
2014/0812	• • {Continuously charging}	1770041	(F27B 17/0033 takes precedence)
2014/0818	• • {Discharging}	17/005	• • • {with cylindrical chambers}
2014/0825	• • {Crucible or pot support}	17/0058	• • • {with cylindrical chambers} • • • • {with superposed cylindrical chambers}
2014/0831	• • • {Support or means for the transport of	17/0056	• • { with superposed cylindrical chambers} • • • { arrangement of the charge, e.g. bricks }
	crucibles}	17/0000	<ul><li> {arrangement of the charge, e.g. offices}</li><li> {Heating devices therefor}</li></ul>
2014/0837	• • {Cooling arrangements}		
2014/0843	• • {Lining or casing}	17/0083	• • {with means for circulating the atmosphere}
2014/085	• • {Preheating of the charge}	2017/0091	• • {Series of chambers, e.g. associated in their use}
2014/0856	• • {Preheating of the crucible}	17/02	specially designed for laboratory use
2014/0862	• {Flux guides}	17/025	• • {for dental workpieces}
	• {Magnetic shields}	19/00	Combinations of furnaces of kinds not covered by
	• {Two zones or chambers, e.g. one used for	25,00	a single preceding main group
201 1/00/3	charging}	19/02	• combined in one structure
2014/0881	• • {Two or more crucibles}	19/04	arranged for associated working
2014/0887	• {Movement of the melt}		
2014/0893		21/00	Open or uncovered sintering apparatus; Other
2014/0093	Heat-conductive material disposed on the surface of the melt?		heat-treatment apparatus of like construction
	surface of the melt}	21/02	Sintering grates or tables
14/10	surface of the melt} . Crucibles	21/02 21/04	<ul><li> Sintering grates or tables</li><li> Sintering pots or sintering pans</li></ul>
14/10 2014/102	<ul><li>surface of the melt}</li><li>Crucibles</li><li>{Form of the crucibles}</li></ul>		Sintering grates or tables
14/10 2014/102 2014/104	surface of the melt} . Crucibles {Form of the crucibles} {Crucible linings}	21/04	<ul><li> Sintering grates or tables</li><li> Sintering pots or sintering pans</li></ul>
14/10 2014/102 2014/104 2014/106	surface of the melt} . Crucibles {Form of the crucibles} {Crucible linings} {Ladles}	21/04	<ul><li> Sintering grates or tables</li><li> Sintering pots or sintering pans</li></ul>
14/10 2014/102 2014/104	surface of the melt} . Crucibles {Form of the crucibles} {Crucible linings} {Ladles} {Cold crucibles (transparent to electromagnetic	21/04	<ul><li> Sintering grates or tables</li><li> Sintering pots or sintering pans</li></ul>
14/10 2014/102 2014/104 2014/106 2014/108	surface of the melt} . Crucibles {Form of the crucibles} {Crucible linings} {Ladles} {Cold crucibles (transparent to electromagnetic radiations)}	21/04	<ul><li> Sintering grates or tables</li><li> Sintering pots or sintering pans</li></ul>
14/10 2014/102 2014/104 2014/106 2014/108	surface of the melt} . Crucibles {Form of the crucibles} {Crucible linings} {Ladles} {Cold crucibles (transparent to electromagnetic radiations)} Covers therefor	21/04	<ul><li> Sintering grates or tables</li><li> Sintering pots or sintering pans</li></ul>
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