### CPC COOPERATIVE PATENT CLASSIFICATION

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

### **LIGHTING**; **HEATING**

### F27 FURNACES; KILNS; OVENS; RETORTS

(NOTES omitted)

# F27D DETAILS OR ACCESSORIES OF FURNACES, KILNS, OVENS, OR RETORTS, IN SO FAR AS THEY ARE OF KINDS OCCURRING IN MORE THAN ONE KIND OF FURNACE (combustion apparatus F23)

### **NOTE**

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

### WARNING

wear}

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	Casings; Linings; Walls; Roofs (refractory	2001/0059 • {Construction elements of a furnace}
	materials <u>C04B</u> ; firebridges for combustion chambers	2001/0063 • • {Means to strengthen a part}
	<u>F23M 3/00</u> )	2001/0066 • • {Movable or removable parts (removable
1/0003	• {Linings or walls}	parts for replacement because of wearing F27D 2001/005)}
	NOTE	2001/0069 • • {Means to prevent heat conduction (heat shields
	not used, see subgroups	F27D 1/0033)}
1/0006	• • {Linings or walls formed from bricks or layers with a particular composition or specific	2001/0073 {Surrounding protection around the furnace, e.g. covers, circulation of gas} 2001/0076 {comprising a corrugated sheet}
1/0000	characteristics}	2001/0079 • {Means to assemble at least two parts of a furnace
1/0009 1/0013	<ul><li> {Comprising ceramic fibre elements}</li><li> {the fibre elements being in the form of a</li></ul>	or of any device or accessory associated to its use
1/0013	folded blanket or a juxtaposition of folded blankets}	(assembling elements for linings parts F27D 1/145)} 2001/0083 • • {Means to assemble a moving part to a fixed
1/0016	{Interleaved multiple folded blankets}	one (movements due to thermal expansion
1/002	• • • { the fibre elements being composed of adjacent separate strips }	<u>F27D 1/0003</u> ; movements of the cover <u>F27D 1/18</u> ; movements of the container or of the
1/0023	. • {Linings or walls comprising expansion joints or }	support of the charge <u>F27D 2003/0085</u> )}
1/0023	means to restrain expansion due to thermic flows}	2001/0086 {the moving part being in rotation}
1/0026	• • • {the expansion joint being a resilient element,	2001/0089 • • • {the moving part being in translation}
	e.g. a metallic plate between two bricks}	2001/0093 {the moving part being hinged to the fixed one}
1/003	• • {Linings or walls comprising porous bricks}	2001/0096 {the moving part staying in the same plane}
1/0033	• • {Linings or walls comprising heat shields, e.g. heat shieldsd (shields protecting the charge	1/02 • Crowns; Roofs
	<u>F27D 5/00</u> )}	1/021 • • {Suspended roofs}
1/0036	• • {Linings or walls comprising means for	1/022 {Parts thereof, e.g. noses, arches}
	supporting electric resistances in the furnace}	1/024 {having an anchored layer of lining}
1/004	<ul> <li>{Linings or walls comprising means for securing bricks}</li> </ul>	1/025 • • {Roofs supported around their periphery, e.g. arched roofs}
1/0043	• {Floors, hearths}	1/027 {Skew backs}
2001/0046	• {Means to facilitate repair or replacement or prevent	1/028 {Means to prevent deformation of the arch}
	quick wearing (repairing linings <u>F27D 1/16</u> )}	1/04 • characterised by the form {, e.g. shape} of the
2001/005	{Removable part or structure with replaceable	bricks or blocks used
	elements}	1/042 • • {Bricks shaped for use in regenerators}
2001/0053	• • {Furnace constructed in modules (tunnel furnaces with add-on modules F27B 9/029)}	1/045 • • {Bricks for lining cylindrical bodies, e.g. skids, tubes}
2001/0056	• • {Aspects of construction intended to prevent	2001/047 {Lining of cylindrical vessels}

1/06	<ul><li>Composite bricks or blocks {, e.g. panels, modules}</li></ul>	2001/1875	• • {Hanging doors and walls (movable partitions F27D 2099/0071)}
1/063	• • {Individual composite bricks or blocks}	2001/1883	{Hanging curtains}
1/066	{Individual composite bricks or blocks made from hollow bricks filled up with another material}	2001/1891	{Doors for separating two chambers in the furnace}
1/08	Bricks or blocks with internal reinforcement or metal backing	3/00	Charging; Discharging; Manipulation of charge (moving charge through a furnace F27B 9/14)
1/10	Monolithic linings; Supports therefor	2003/0001	• {Positioning the charge}
-,		2003/0002	• • {involving positioning devices, e.g. buffers,
	NOTE supports are classified in F27D 1/14}		buffer zones (involving sensors <u>F27D 2019/0071</u> ; involving sequence controllers <u>F27D 2019/0059</u> ; involving spacers <u>F27M 2002/016</u> )}
1/12	<ul> <li>incorporating cooling arrangements (constructions of tube assemblies in general <u>F28</u>)</li> </ul>	2003/0003	• • {involving a system for aligning the articles through a lateral guidance, e.g. funnel}
1/14	• Supports for linings ( <u>F27D 1/10</u> takes precedence)	2003/0004	• • {involving devices for measuring the article,
1/141	• • {Anchors therefor}		the stack of articles or the height of the furnace
1/142	{Anchors made from ceramic material}		passage or for adjusting the height of the passage
1/144	• • {Supports for ceramic fibre materials}		to the charge or for putting the articles in the
1/145	• • {Assembling elements}		same position}
1/147	{for bricks}	2003/0006	• • {Particulate materials}
1/148	{Means to suspend bricks}	2003/0007	{Circular distribution}
1/16	• Making or repairing linings {increasing the	2003/0008	{Longitudinal distribution}
	durability of linings or breaking away linings}	2003/0009	• • • {Separation of different types of fines, e.g. by a
2001/1605	• • {Repairing linings}		blower}
2001/161	{Hot repair}	2003/001	• • • {Series of dispensers or separation in teo or
2001/1615	• • • {through a hole in the casing, e.g. injecting		more parts}
	refractory from outside the vessel}	2003/0012	• • {Working with piles}
1/1621	• • {Making linings by using shaped elements, e.g.	2003/0013	• • • {Unstacking or making stacks}
	bricks}	2003/0014	• • {involving the use of magazines}
1/1626	• • {Making linings by compacting a refractory	2003/0015	• • • {the magazine being vertical}
	mass in the space defined by a backing mould or	2003/0016	• • • {the magazine being a rotary device}
	pattern and the furnace wall}	2003/0018	• • {comprising means to introduce or extract the
2001/1631	{using an expandable core}		charge in series of separate containers or zones}
1/1636	• • {Repairing linings by projecting or spraying	2003/0019	{simultaneously}
	refractory materials on the lining}	2003/002	• • {Transforming a single row in a multiple row}
1/1642	• • • {using a gunning apparatus}	3/0021	• {of ceramic ware}
1/1647	{the projected materials being partly melted,	3/0022	• • {Disposition of the charge}
	e.g. by exothermic reactions of metals (Al, Si) with oxygen}	3/0024	• {of metallic workpieces}
1/1652	• • • • {Flame guniting; Use of a fuel}	3/0025	• {Charging or loading melting furnaces with material
2001/1657	{Solid fuel}	2/0026	in the solid state}
	· · · · · · · · · · · · · · · · · · ·	3/0026	• • {Introducing additives into the melt}
2001/1663	(Pleame quaiting)	3/0027	• • {Charging vertically with corbs}
1/1668 1/1673	• • • • {Plasma guniting}	3/0028	· · · {Corbs}
	<ul><li> {applied centrifugally}</li><li>. {Increasing the durability of linings; Means for</li></ul>	3/003	• {Charging laterally, e.g. with a charging box}
1/1678	protecting }	3/0031	• • {Charging with tiltable dumpers}
1/1684	<ul><li>• {by a special coating applied to the lining}</li></ul>	3/0032	• {using an air-lock}
2001/1689	{obtained from materials added to the melt}	3/0033	• {charging of particulate material}
1/1694	{Breaking away the lining or removing parts	2003/0034	• {Means for moving, conveying, transporting the charge in the furnace or in the charging facilities}
1/18	thereof} . Door frames; Doors, lids, removable covers	2003/0036	• • {comprising inflatable or extendable parts}
1/1808	Removable covers	2003/0037	• • {comprising friction surfaces}
1/1816	Removable covers specially adapted for arc	2003/0038	• • {comprising shakers}
1/1010	furnaces }	2003/0039	(Magnetic lifters)
2001/1825	{Means for moving the cover}	2003/004	{Magnetic lifters}
	{comprising a screw mechanism}	2003/0042	(ct least one of them being driven concretely)
	{comprising a serew incentainsin}  {comprising means for rotating or moving}	2003/0043	(the state of them being driven separately)
2001/1041	the cover in a horizontal or quasi horizontal	2003/0044	{at least one of them being removable}
	plane}	2003/0045	• • {Use of rollable bodies, e.g. balls}
2001/185	{comprising means for tilting the cover}	2003/0046	• (comprising one or more movable arms, e.g.
1/1858	• • {Doors}	2002/0049	forks}
1/1866	{Door-frames}	2003/0048	(comprising acceptaics or layer arms)
		2003/0049	• • • (comprising eccentrics or lever arms)

2003/005	{comprising ramps}	3/06	Charging or discharging machines on travelling
	{comprising ramps} {comprising means to pick up the charge and put	3/00	carriages
2003/0031	it down}	3/08	Screw feeders; Screw dischargers
2003/0053	• • {comprising a device for charging with the doors	3/10	Charging directly from hoppers or shoots
	closed}	2003/105	{using shutters}
2003/0054	• • {Means to move molten metal, e.g.	3/12	. Travelling or movable supports or containers for the
2002/0055	electromagnetic pump}	2002/121	charge
2003/0055	{with flow regulation} {through a syphon in a vacuum chamber, e.g.	2003/121	{Band, belt or mesh}
2003/0056	involving aspiration or pressure on the bath	2003/122 3/123	Band made from longitudinal wires or bars
2003/0057	Fast-outlet or inlet means	2003/124	<ul><li>. {Furnace cars}</li><li>. {Sleds; Transport supports}</li></ul>
2003/0059	• {comprising tracks, e.g. rails and wagon}	2003/124	{Sieus, Transport supports}     {Charging cars, lift trolleys}
2003/006	• • • {with a return track}	2003/125	• • {Charging cars, includicys} • • • {with long arms, charging forks}
2003/0061	• • • {with means for changing track}	2003/120	• • {with long arms, charging locks} • • • {for carrying pots (slag pots <u>F27D 2099/0095)</u> }
2003/0062	• • {using devices for tilting or rocking the charge}	2003/128	• • {for carrying stacks of articles, e.g. bricks}
2003/0063	• • {comprising endless belts}	3/14	Charging or discharging liquid or molten material
2003/0065	• • {Lifts, e.g. containing the bucket elevators}	3/145	• • {Runners therefor}
2003/0066	• • {comprising scrapers or systems to pull out}	3/15	Tapping equipment; Equipment for removing {or
2003/0067	• • {comprising conveyors where the translation		retaining} slag
	is communicated by friction from at least one	3/1509	• • {Tapping equipment}
	rotating element, e.g. two opposed rotations	3/1518	· · · {Tapholes}
2002/0069	combined} {comprising clamps or tongs}	3/1527	• • • {Taphole forming equipment, e.g. boring
2003/0068 2003/0069	<ul><li>. {comprising cramps or tongs}</li><li>. {the device being suspended, e.g. from a crane}</li></ul>		machines, piercing tools}
	{ the device being suspended, e.g. from a crane}     { Use of a comminuting device, e.g. grinding	3/1536	• • • {Devices for plugging tap holes, e.g. plugs
2003/00/1	mill}		stoppers}
2003/0072	{Use of a pinion and a rack}		<u>NOTE</u>
2003/0073	• • {the charge floating on a liquid, e.g. water}		{ the devices fixed permanently to the melt
2003/0074	• • • {floating on water}		container are classified in F27D 3/1509}
2003/0075	• • {Charging or discharging vertically, e.g. through	2/15/15	
	a bottom opening}	3/1545 3/1554	<ul><li>. {Equipment for removing or retaining slag}</li><li> {for removing the slag from the surface of the</li></ul>
2003/0077	• • {Use of centrifugal devices}	3/1334	melt
2003/0078	• • {comprising jacks, e.g. hydraulic jacks}	3/1563	{by the use of scrapers}
2003/0079	• • {Use of cams}	3/1572	{by suction}
2003/008	• • {comprising cross-beams or gantry cranes}	3/1581	• • • {by the use of blowers}
2003/0081	{Series of little rams}	3/159	• • • { for retaining slag during the pouring of the
2003/0083	• • {Means for stirring the charge}		metal or retaining metal during the pouring of
3/0084	• {Charging; Manipulation of SC or SC wafers}		the slag}
2003/0085	• {Movement of the container or support of the charge in the furnace or in the charging facilities}	3/16	. Introducing a fluid jet or current into the charge
2003/0086	• • {Up or down}		{(porous elements for gas flushing of molten metals
2003/0087	{Rotation about a vertical axis}	2002/161	B22D 1/005)}  • {through a porous element}
2003/0089	Rotation about a vertical axis;     Rotation about a horizontal or slightly inclined	2003/161	<ul><li>through a porous element;</li><li>{the fluid being an oxidant or a fuel}</li></ul>
2003/0009	axis}	2003/162 2003/163	{the fluid being an oxidant of a fuer} {the fluid being an oxidant}
2003/009	• • • {Oscillations about a horizontal axis; Rocking}	2003/163	{Oxygen}
2003/0091	• • {Horizontally}	2003/165	{Oxygen} {the fluid being a fuel}
2003/0092	• • • {with a reciprocating movement}	2003/166	. {the fluid being a treatment gas}
2003/0093	• • {Movement on a slope}	2003/167	. {the fluid being a neutral gas}
2003/0095	• • {the advancement being step by step}	2003/168	{through a lance}
2003/0096	• • {Advancement along the longitudinal axis of the	2003/169	{Construction of the lance, e.g. lances for
	workpiece}		injecting particles}
2003/0097	• • {Advancement along an axis perpendicular to the	3/18	Charging particulate material using a fluid carrier
2002/0000	axis of the workpiece}	2003/185	• • {Conveying particles in a conduct using a fluid}
2003/0098	Skids or tracks for heavy objects	5/00	Supports, screens, or the like for the charge
3/02 3/022	<ul><li>Skids or tracks for heavy objects</li><li>{Skids}</li></ul>	5/00	within the furnace (travelling or movable supports
3/022	<ul><li>. {Skids}</li><li> {Details of skids, e.g. riders}</li></ul>		F27D 3/12)
3/024	<ul> <li>. { Details of skids, e.g. fiders}</li> <li>. {transport or conveyor rolls for furnaces; roller</li> </ul>	5/0006	• {Composite supporting structures}
3,020	rails (conveyor rolls in general <u>B65G</u> )}	5/0012	• • {Modules of the sagger or setter type; Supports
3/028	• • • {Roller rails or succession of small sized		built up from them}
	rollers}	5/0018	• • {Separating elements}
3/04	Ram or pusher apparatus	5/0025	• • {assembled to present a three-point support}
2003/045	{used to pull the charge}		

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2003/045 • • {used to pull the charge}

<i>5</i> /0021	(T++ bl-+- f	2000/0067	(Cooling alamant inlat and autlat taken)
5/0031	• {Treatment baskets for ceramic articles (for metallic		• • {Cooling element inlet and outlet tubes}
5/0037	articles C21D 9/0025)} (Symmetric area in liver adverted for somi conductors)	2009/007	• {Cooling of charges therein}
	• {Supports specially adapted for semi-conductors}		• • {the cooling medium being a gas}
5/0043	• {Supports specially adapted for dental prosthesis}		• • • {in direct contact with the charge}
5/005	• {Supports specially adapted for holding elongated		• • • {in indirect contact with the charge}
5/0056	articles in an upright position, e.g. sparking plugs}	2009/0081	• • {the cooling medium being a fluid (other than a
5/0056	• {Hangers}		gas in direct or indirect contact with the charge)}
5/0062	• {Shields for the charge (shields for the lining	2009/0083	• • • {the fluid being water}
	<u>F27D 1/0033</u> )}	2009/0086	{applied in spray form}
5/0068	• {Containers}	2009/0089	{Quenching}
2005/0075	• • {Pots, e.g. slag pots, ladles}	2009/0091	• • {in a fluidised bed of cooling elements}
2005/0081	• {Details}	2009/0094	• • {making use of already cooled material, e.g.
2005/0087	• • {Means to prevent the adherence of the charge}		forming a layer}
2005/0093	• • {Means to maintain the form of the article}	2009/0097	• • • {the charge being used as a coolant}
7/00	Forming, maintaining, or circulating atmospheres	11/00	Arrangement of elements for electric heating in or
7700	in heating chambers	11/00	on furnaces (electric heating per se H05B)
7/02	Supplying steam, vapour, gases, or liquids	11/02	Ohmic resistance heating
2007/023	• Conduits		5
		11/04	• with direct passage of current through the
2007/026	{Dampers (registers for granular flows	11/06	material being heated
7/04	F27D 2099/0071)}	11/06	. Induction heating, i.e. in which the material being
7/04	Circulating atmospheres by mechanical means		heated, or its container or elements embodied
2007/045	• • {Fans}	11/00	therein, form the secondary of a transformer
7/06	• Forming or maintaining special atmospheres or	11/08	Heating by electric discharge, e.g. arc discharge
	vacuum within heating chambers ( <u>F27D 7/02</u> takes	11/10	Disposition of electrodes (automatic control
	precedence)		of temperature <u>G05D 23/00</u> ; electric discharge
2007/063	• • {Special atmospheres, e.g. high pressure		apparatus <u>H01T</u> ; arrangements for feeding
	atmospheres}		or guiding electrodes <u>H05B 7/10</u> ; automatic
2007/066	{Vacuum}		control of power by positioning of electrodes
9/00	Cooling of furnaces or of charges therein	11/12	H05B 7/144)
	(F27D 1/00, F27D 3/00 take precedence)	11/12	<ul> <li>with electromagnetic fields acting directly on the material being heated</li> </ul>
2009/0002	• {Cooling of furnaces}		material being heated
		13/00	Apparatus for preheating charges; Arrangements
2009/0005	• • {the cooling medium being a gas}	13/00	Apparatus for preheating charges; Arrangements for preheating charges
2009/0005 2009/0008	<ul><li>• {the cooling medium being a gas}</li><li>• • {Ways to inject gases against surfaces}</li></ul>	<b>13/00</b> 13/002	for preheating charges
2009/0005	<ul><li>. {the cooling medium being a gas}</li><li>. {Ways to inject gases against surfaces}</li><li>. {the cooling medium being a fluid other than a</li></ul>		
2009/0005 2009/0008 2009/001	<ul> <li>• {the cooling medium being a gas}</li> <li>• • {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> </ul>		<ul> <li>for preheating charges</li> <li>{Preheating scrap (preheating of scrap for steel making C21C 5/565)}</li> </ul>
2009/0005 2009/0008 2009/001 2009/0013	<ul> <li>• {the cooling medium being a gas}</li> <li>• • {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> <li>• {the fluid being water}</li> </ul>	13/002	<ul> <li>for preheating charges</li> <li>Preheating scrap (preheating of scrap for steel making C21C 5/565)}</li> <li>{Drying of green clay prior to baking}</li> </ul>
2009/0005 2009/0008 2009/001 2009/0013 2009/0016	<ul> <li>• {the cooling medium being a gas}</li> <li>• {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> <li>• {the fluid being water}</li> <li>• {Water-spray}</li> </ul>	13/002 13/005 2013/007	<ul> <li>for preheating charges</li> <li>{Preheating scrap (preheating of scrap for steel making C21C 5/565)}</li> <li>{Drying of green clay prior to baking}</li> <li>{using a rotary furnace}</li> </ul>
2009/0005 2009/0008 2009/001 2009/0013 2009/0016	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of</li> </ul>	13/002 13/005	<ul> <li>for preheating charges</li> <li>{Preheating scrap (preheating of scrap for steel making C21C 5/565)}</li> <li>{Drying of green clay prior to baking}</li> <li>{using a rotary furnace}</li> </ul> Handling or treating discharged material;
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b>	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018	<ul> <li>• {the cooling medium being a gas}</li> <li>• • {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> <li>• • {the fluid being water}</li> <li>• • {Water-spray}</li> <li>• • {Water-spray}</li> <li>• • {the cooling medium passing through a pattern of tubes}</li> <li>• • {with the parallel tube parts close to each other,</li> </ul>	13/002 13/005 2013/007 <b>15/00</b>	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material; Supports or receiving chambers therefor  • Cooling
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018	<ul> <li>• {the cooling medium being a gas}</li> <li>• • {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> <li>• • {the fluid being water}</li> <li>• • {Water-spray}</li> <li>• • {Water-spray}</li> <li>• • {with the parallel tube parts close to each other, e.g. a serpentine}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b>	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be</li> </ul>	13/002 13/005 2013/007 <b>15/00</b>	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material; Supports or receiving chambers therefor  • Cooling
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • • {with means to convey the charge}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0021 2009/0024 2009/0027	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • • {with means to convey the charge}  • • • {comprising a cooling grate}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0021 2009/0024 2009/0027 2009/0029	<ul> <li>• {the cooling medium being a gas}</li> <li>• {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> <li>• {the fluid being water}</li> <li>• {Water-spray}</li> <li>• {the cooling medium passing through a pattern of tubes}</li> <li>• {with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>• • {with contiguous tubes, which may be separately welded one to the other}</li> <li>• • {linked by elements}</li> <li>• • {fixed, e.g. welded to a supporting surface}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • • {with means to convey the charge}  • • • {comprising a cooling grate}  • • • {grate plates}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0021 2009/0024 2009/0027 2009/0029 2009/0032	<ul> <li>{the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • • {with means to convey the charge}  • • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0021 2009/0024 2009/0027 2009/0029	<ul> <li>• {the cooling medium being a gas}</li> <li>• {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> <li>• {the fluid being water}</li> <li>• • {Water-spray}</li> <li>• {the cooling medium passing through a pattern of tubes}</li> <li>• {with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>• • {with contiguous tubes, which may be separately welded one to the other}</li> <li>• • {linked by elements}</li> <li>• • {fixed, e.g. welded to a supporting surface}</li> <li>• • {integrated with refractories in a panel}</li> <li>• • {arranged for the covering of a cylindrical</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material; Supports or receiving chambers therefor  • Cooling  • • {with means to convey the charge}  • • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}  • • • • {with gas, e.g. air, supply to the grate}  • • • • {Multiple grates}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0021 2009/0024 2009/0027 2009/0029 2009/0032 2009/0035	<ul> <li>• {the cooling medium being a gas}</li> <li>• {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> <li>• {the fluid being water}</li> <li>• • {Water-spray}</li> <li>• {the cooling medium passing through a pattern of tubes}</li> <li>• {with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>• • {with contiguous tubes, which may be separately welded one to the other}</li> <li>• • {linked by elements}</li> <li>• • {fixed, e.g. welded to a supporting surface}</li> <li>• • {integrated with refractories in a panel}</li> <li>• • {arranged for the covering of a cylindrical surface}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}  • • • {with gas, e.g. air, supply to the grate}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024 2009/0027 2009/0029 2009/0035 2009/0037	<ul> <li>• {the cooling medium being a gas}</li> <li>• {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> <li>• {the fluid being water}</li> <li>• • {Water-spray}</li> <li>• {the cooling medium passing through a pattern of tubes}</li> <li>• {with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>• • {with contiguous tubes, which may be separately welded one to the other}</li> <li>• • {linked by elements}</li> <li>• • {fixed, e.g. welded to a supporting surface}</li> <li>• • {integrated with refractories in a panel}</li> <li>• • {arranged for the covering of a cylindrical surface}</li> <li>• {the cooling medium passing a radiator}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/0246 2015/0253	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • • {comprising a cooling grate}  • • • {grate plates}  • • • • {Support, fixation of the grate}  • • • • {with gas, e.g. air, supply to the grate}  • • • • {Multiple grates}  • • • • {Combination of fixed and movable grates}  • • • • {Gradin grates}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0021 2009/0024 2009/0027 2009/0029 2009/0032 2009/0035	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a radiator}</li> <li>{the cooling medium passing a waterbox}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/0246 2015/0253 2015/026	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}  • • • • {with gas, e.g. air, supply to the grate}  • • • • {Multiple grates}  • • • {Combination of fixed and movable grates}  • • • • {Gradin grates}  • • • • {Means to discharge the fines}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024 2009/0027 2009/0029 2009/0035 2009/0037	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a radiator}</li> <li>{the cooling medium passing a waterbox}</li> <li>{Insert type waterbox, e.g. cylindrical or flat</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/0253 2015/026 15/0266	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}  • • • {with gas, e.g. air, supply to the grate}  • • • {Multiple grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {Means to discharge the fines}  • • • {on an endless belt}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024 2009/0027 2009/0029 2009/0035 2009/0037 2009/004	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a radiator}</li> <li>{the cooling medium passing a waterbox}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/024 2015/0253 2015/026 15/0266 15/0273	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}  • • • {with gas, e.g. air, supply to the grate}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {Means to discharge the fines}  • • • {on a rotary hearth}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024 2009/0027 2009/0029 2009/0035 2009/0037 2009/004	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a radiator}</li> <li>{Insert type waterbox, e.g. cylindrical or flat type}</li> <li>{the cooling medium passing a block, e.g.</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/0245 2015/0253 2015/026 15/0266 15/0273 15/028	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • • {with means to convey the charge}  • • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}  • • • {with gas, e.g. air, supply to the grate}  • • • {Multiple grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {Means to discharge the fines}  • • • {on a rotary hearth}  • • • {comprising a rotary drum}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0021 2009/0024 2009/0027 2009/0029 2009/0035 2009/0035 2009/0037 2009/004 2009/0043	<ul> <li>{the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a radiator}</li> <li>{the cooling medium passing a waterbox}</li> <li>{Insert type waterbox, e.g. cylindrical or flat type}</li> <li>{the cooling medium passing a block, e.g. metallic}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/024 2015/0253 2015/026 15/0266 15/0273	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}  • • • {with gas, e.g. air, supply to the grate}  • • • {Multiple grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {on an endless belt}  • • • {on a rotary hearth}  • • {comprising a rotary drum}  • • {in a vertical, e.g. annular, shaft (shafts including}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0021 2009/0024 2009/0027 2009/0029 2009/0035 2009/0035 2009/0037 2009/004 2009/0043	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a radiator}</li> <li>{Insert type waterbox, e.g. cylindrical or flat type}</li> <li>{the cooling medium passing a block, e.g.</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/0246 2015/0253 2015/026 15/0266 15/0273 15/028	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • • {with means to convey the charge}  • • • {comprising a cooling grate}  • • • {grate plates}  • • • • {Support, fixation of the grate}  • • • • {with gas, e.g. air, supply to the grate}  • • • • {Multiple grates}  • • • • {Gradin grates}  • • • • {Gradin grates}  • • • • {Gradin grates}  • • • • {on an endless belt}  • • • {on a rotary hearth}  • • • {comprising a rotary drum}  • • {in a vertical, e.g. annular, shaft (shafts including rotating parts F27D 15/0273)}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0021 2009/0024 2009/0027 2009/0029 2009/0035 2009/0035 2009/0037 2009/004 2009/0043 2009/0045	<ul> <li>{the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a radiator}</li> <li>{the cooling medium passing a waterbox}</li> <li>{Insert type waterbox, e.g. cylindrical or flat type}</li> <li>{the cooling medium passing a block, e.g. metallic}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/0245 2015/0253 2015/026 15/0266 15/0273 15/028	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}  • • • {with gas, e.g. air, supply to the grate}  • • • {Multiple grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {on an endless belt}  • • • {on a rotary hearth}  • • {comprising a rotary drum}  • • {in a vertical, e.g. annular, shaft (shafts including}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024 2009/0027 2009/0029 2009/0035 2009/0035 2009/0037 2009/004 2009/0043 2009/0045 2009/0048	<ul> <li>{the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a radiator}</li> <li>{the cooling medium passing a waterbox}</li> <li>{Insert type waterbox, e.g. cylindrical or flat type}</li> <li>{the cooling medium passing a block, e.g. metallic}</li> <li>{incorporating conduits for the medium}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/0246 2015/0253 2015/026 15/0266 15/0273 15/028	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • • {with means to convey the charge}  • • • {comprising a cooling grate}  • • • {grate plates}  • • • • {Support, fixation of the grate}  • • • • {with gas, e.g. air, supply to the grate}  • • • • {Multiple grates}  • • • • {Gradin grates}  • • • • {Gradin grates}  • • • • {Gradin grates}  • • • • {on an endless belt}  • • • {on a rotary hearth}  • • • {comprising a rotary drum}  • • {in a vertical, e.g. annular, shaft (shafts including rotating parts F27D 15/0273)}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024 2009/0027 2009/0029 2009/0035 2009/0035 2009/0037 2009/004 2009/0043 2009/0045 2009/0048	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a radiator}</li> <li>{the cooling medium passing a waterbox}</li> <li>{Insert type waterbox, e.g. cylindrical or flat type}</li> <li>{the cooling medium passing a block, e.g. metallic}</li> <li>{incorporating conduits for the medium}</li> <li>{comprising use of studs to transfer heat or retain</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/024 2015/0253 2015/026 15/0266 15/0273 15/028 15/0286 2015/0293	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • {comprising a cooling grate}  • • {grate plates}  • • • {Support, fixation of the grate}  • • • {with gas, e.g. air, supply to the grate}  • • • {Multiple grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {on a rotary hearth}  • • {on a rotary hearth}  • {in a vertical, e.g. annular, shaft (shafts including rotating parts F27D 15/0273)}  • • {including rotating parts}
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024 2009/0027 2009/0029 2009/0032 2009/0035 2009/0037 2009/004 2009/0043 2009/0045 2009/0048 2009/0051	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a waterbox}</li> <li>{Insert type waterbox, e.g. cylindrical or flat type}</li> <li>{the cooling medium passing a block, e.g. metallic}</li> <li>{incorporating conduits for the medium}</li> <li>{comprising use of studs to transfer heat or retain the liner}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/024 2015/0253 2015/026 15/0266 15/0273 15/028 15/0286 2015/0293	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • {comprising a cooling grate}  • • {grate plates}  • • • {Support, fixation of the grate}  • • • {with gas, e.g. air, supply to the grate}  • • • {Multiple grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {on a rotary hearth}  • • {on a rotary hearth}  • • {in a vertical, e.g. annular, shaft (shafts including rotating parts F27D 15/0273)}  • • {including rotating parts}  Arrangements for using waste heat (heat-
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024 2009/0027 2009/0029 2009/0032 2009/0035 2009/0037 2009/004 2009/0043 2009/0045 2009/0048 2009/0051	<ul> <li>• {the cooling medium being a gas}</li> <li>• {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> <li>• {the fluid being water}</li> <li>• • {Water-spray}</li> <li>• {the cooling medium passing through a pattern of tubes}</li> <li>• • {with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>• • {with contiguous tubes, which may be separately welded one to the other}</li> <li>• • {linked by elements}</li> <li>• • {fixed, e.g. welded to a supporting surface}</li> <li>• • {integrated with refractories in a panel}</li> <li>• • {arranged for the covering of a cylindrical surface}</li> <li>• {the cooling medium passing a radiator}</li> <li>• {the cooling medium passing a waterbox}</li> <li>• • {Insert type waterbox, e.g. cylindrical or flat type}</li> <li>• {the cooling medium passing a block, e.g. metallic}</li> <li>• • {incorporating conduits for the medium}</li> <li>• {comprising use of studs to transfer heat or retain the liner}</li> <li>• • {adapted to retain formed bricks}</li> <li>• {Use of high thermoconductive elements}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/024 2015/0253 2015/026 15/0266 15/0273 15/028 15/0286 2015/0293	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • {comprising a cooling grate}  • • {grate plates}  • • • {Support, fixation of the grate}  • • • {with gas, e.g. air, supply to the grate}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {on a rotary hearth}  • • {on a rotary hearth}  • • {in a vertical, e.g. annular, shaft (shafts including rotating parts F27D 15/0273)}  • • {including rotating parts}  Arrangements for using waste heat (heatexchangers per se F28); Arrangements for using, or
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024 2009/0029 2009/0035 2009/0035 2009/0037 2009/004 2009/0043 2009/0045 2009/0051 2009/0056 2009/0059	<ul> <li>the cooling medium being a gas}</li> <li>{Ways to inject gases against surfaces}</li> <li>{the cooling medium being a fluid other than a gas}</li> <li>{the fluid being water}</li> <li>{Water-spray}</li> <li>{the cooling medium passing through a pattern of tubes}</li> <li>{with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>{with contiguous tubes, which may be separately welded one to the other}</li> <li>{linked by elements}</li> <li>{fixed, e.g. welded to a supporting surface}</li> <li>{integrated with refractories in a panel}</li> <li>{arranged for the covering of a cylindrical surface}</li> <li>{the cooling medium passing a radiator}</li> <li>{the cooling medium passing a waterbox}</li> <li>{Insert type waterbox, e.g. cylindrical or flat type}</li> <li>{the cooling medium passing a block, e.g. metallic}</li> <li>{incorporating conduits for the medium}</li> <li>{comprising use of studs to transfer heat or retain the liner}</li> <li>{adapted to retain formed bricks}</li> <li>{use of high thermoconductive elements}</li> <li>{made mostly from graphite}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/0245 2015/0253 2015/026 15/0266 15/0273 15/028 15/0286 2015/0293 <b>17/00</b>	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}  • • • {with gas, e.g. air, supply to the grate}  • • • {Multiple grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {on an endless belt}  • • • {on a rotary hearth}  • • {comprising a rotary drum}  • • {in a vertical, e.g. annular, shaft (shafts including rotating parts F27D 15/0273)}  • • {including rotating parts}  Arrangements for using waste heat (heatexchangers per se F28); Arrangements for using, or disposing of, waste gases
2009/0005 2009/0008 2009/001 2009/0013 2009/0016 2009/0018 2009/0021 2009/0024 2009/0027 2009/0029 2009/0035 2009/0035 2009/004 2009/0043 2009/0045 2009/0056	<ul> <li>• {the cooling medium being a gas}</li> <li>• {Ways to inject gases against surfaces}</li> <li>• {the cooling medium being a fluid other than a gas}</li> <li>• {the fluid being water}</li> <li>• • {Water-spray}</li> <li>• {the cooling medium passing through a pattern of tubes}</li> <li>• • {with the parallel tube parts close to each other, e.g. a serpentine}</li> <li>• • {with contiguous tubes, which may be separately welded one to the other}</li> <li>• • {linked by elements}</li> <li>• • {fixed, e.g. welded to a supporting surface}</li> <li>• • {integrated with refractories in a panel}</li> <li>• • {arranged for the covering of a cylindrical surface}</li> <li>• {the cooling medium passing a radiator}</li> <li>• {the cooling medium passing a waterbox}</li> <li>• • {Insert type waterbox, e.g. cylindrical or flat type}</li> <li>• {the cooling medium passing a block, e.g. metallic}</li> <li>• • {incorporating conduits for the medium}</li> <li>• {comprising use of studs to transfer heat or retain the liner}</li> <li>• • {adapted to retain formed bricks}</li> <li>• {Use of high thermoconductive elements}</li> </ul>	13/002 13/005 2013/007 <b>15/00</b> 15/02 15/0206 15/0213 15/022 2015/0226 2015/0233 2015/024 2015/0245 2015/0253 2015/026 15/0266 15/0273 15/028 15/0286 2015/0293 <b>17/00</b>	for preheating charges  • {Preheating scrap (preheating of scrap for steel making C21C 5/565)}  • {Drying of green clay prior to baking}  • {using a rotary furnace}  Handling or treating discharged material;  Supports or receiving chambers therefor  • Cooling  • {with means to convey the charge}  • • • {comprising a cooling grate}  • • • {grate plates}  • • • {Support, fixation of the grate}  • • • • {with gas, e.g. air, supply to the grate}  • • • • {Multiple grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {Gradin grates}  • • • {on an endless belt}  • • • {on a rotary hearth}  • • • {comprising a rotary drum}  • {in a vertical, e.g. annular, shaft (shafts including rotating parts F27D 15/0273)}  • • {including rotating parts}  Arrangements for using waste heat (heatexchangers per se F28); Arrangements for using, or disposing of, waste gases  • {Extraction of waste gases, collection of fumes and

17/002	• • {Details of the installations, e.g. fume conduits or seals}	21/00	Arrangements of monitoring devices; Arrangements of safety devices
17/003	• • {of waste gases emanating from an electric arc	2021/0007	• {Monitoring the pressure}
	furnace}	21/0014	• {Devices for monitoring temperature}
17/004	• {Systems for reclaiming waste heat}	21/0021	• {Devices for monitoring linings for wear}
2017/005	• • {including pyrolising the waste gases}	21/0028	• {Devices for monitoring the level of the melt}
2017/006	• • {using a boiler}	21/0035	• {Devices for monitoring the weight of quantities
2017/007	• • {including regenerators}		added to the charge}
17/008	• {cleaning gases}	2021/0042	• • {Monitoring the level of the solid charge}
2017/009	• {Cyclone for separating fines from gas}	2021/005	• {Devices for monitoring thermal expansion}
19/00	Arrangements of controlling devices	2021/0057	• {Security or safety devices, e.g. for protection
2019/0003	• {Monitoring the temperature or a characteristic of		against heat, noise, pollution or too much duress;
2019/0003	the charge and using it as a controlling value}		Ergonomic aspects}
2019/0006	• {Monitoring the characteristics (composition,		• • {against noises}
2017/0000	quantities, temperature, pressure) of at least one of	2021/0071	• • {against explosions}
	the gases of the kiln atmosphere and using it as a	2021/0078	• . (against the presence of an undesirable element in
	controlling value}		the atmosphere of the furnace}
2019/0009	• • {Monitoring the pressure in an enclosure or kiln	2021/0085	• • {against molten metal, e.g. leakage or splashes}
	zone}	2021/0092	• • {against a jam in the transport line or a
2019/0012	• • {Monitoring the composition of the atmosphere		production interruption}
	or of one of their components}	21/02	Observation or illuminating devices
2019/0015	{Monitoring the composition of the exhaust	2021/023	• Closable inserting openings, e.g. for the
	gases or of one of its components}	2021/026	introduction of lances, sensors or burners}
2019/0018	• • {Monitoring the temperature of the atmosphere of	2021/026	{using a video installation}
	the kiln}	21/04	Arrangements of indicators or alarms
2019/0021	• • • {Monitoring the temperature of the exhaust	25/00	Devices {or methods} for removing incrustations {,
	gases}		e.g. slag, metal deposits, dust; Devices or methods
2019/0025	• • {Monitoring the temperature of a part or of an		for preventing the adherence of slag}
	element of the furnace structure}	25/001	<ul> <li>{comprising breaking tools, e.g. hammers,</li> </ul>
2019/0028	• {Regulation}		drills, scrapers (breaking away linings
	• • {through control of the flow of the exhaust gases}		F27D 1/1694; boring machines for forming tapholes
2019/0034	• • {through control of a heating quantity such as		<u>F27D 3/1527</u> )}
2010/0025	fuel, oxidant or intensity of current}	25/003	• • {used for punching tuyeres}
2019/0037	{Quantity of electric current}	25/005	• • {used for cleaning the channels of induction
2019/004	{Fuel quantity}	25/005	furnaces}
2019/0043	• • • {Amount of air or $O_2$ to the burner}	25/006	• {using explosives}
2019/0046	{Amount of secondary air to the burner}	25/008	• {using fluids or gases, e.g. blowers, suction units}
2019/005	{Amount of heat given to the charge via a	27/00	Stirring devices for molten material (F27D 3/14
2010/0052	controlled heat exchanger}		takes precedence)
2019/0053	• • • {involving heating the charge in a fluid or fluidised medium}	2027/002	• {Gas stirring}
2010/0056		27/005	• {Pumps}
2019/0056 2019/0059	<ul><li> . {Regulation involving cooling}</li><li> . {Regulation involving the control of the conveyor</li></ul>	27/007	• • {Pulsating pumps}
2019/0039	movement, e.g. speed or sequences}		
2019/0062	• • {control of the workpiece stay in different	99/00	Subject matter not provided for in other groups of this subclass
2017/0002	zones}	99/0001	
2019/0065	Regulation involving controlled section	99/0001	<ul><li> {Heating elements or systems}</li><li> {with particulate fuel, e.g. aspects relating to the</li></ul>
2013/0002	modification}	99/0003	feeding}
2019/0068	• • {Regulation involving a measured inflow of a	99/0005	• { Injecting liquid fuel }
	particular gas in the enclosure}	99/0003	<ul><li>• { Injecting induction }</li><li>• { Electric heating elements or system }</li></ul>
2019/0071	• • {Regulation using position sensors}	2099/0008	{Resistor heating}
2019/0075	• • {Regulation of the charge quantity}	2099/0008	{the container being the resistor}
2019/0078	• • {Regulation of the speed of the gas through the		{The resistor heats a radiant tube or surface}
	charge}	2099/0011 2099/0013	{ The resistor heats a radiant tube or surface }  { immersed in the charge }
2019/0081	• {Controlling an air-lock chamber}	2099/0015	
2019/0084	• {Controlling closure systems, e.g. doors}		{Induction heating} {Different magnetic fields, e.g. two coils,
2019/0087	• {Automatisation of the whole plant or activity}	2099/0016	different characteristics of the same coil
2019/009	• • {Use of codes, e.g. bar codes}		along its length or different parts of the same
2019/0093	• {Maintaining a temperature gradient}		coil used}
2019/0096	• {involving simulation means, e.g. of the treating or	2099/0018	{Relative movement of the coil and the
	charging step}		charge during the heat treatment}
		2099/002	{Core heating}
			· •

2099/0021	{Arc heating}
2099/0023	{DC arc heating}
2099/0025	{Currents through the charge}
2099/0026	• • • { with a generator of electromagnetic
2000/0020	radiations}
2099/0028	{Microwave heating}
2099/003	{Bombardment heating, e.g. with ions or
2099/0031	electrons}
99/0033	<ul><li> {Plasma-torch heating}</li><li>. {using burners (manufacture of steel in an electric</li></ul>
99/0033	arc furnace equipped with burners <u>C21C 5/5217</u> )
99/0035	• • {Heating indirectly through a radiant surface}
2099/0036	{immersed in the charge}
2099/0038	{removable}
2099/004	• • {directed upon the charge, e.g. vertically}
2099/0041	• • • {with a small angle, e.g. almost tangentially}
2099/0043	{Impulse burner}
2099/0045	• • • {Radiant burner}
2099/0046	• • { with incomplete combustion, e.g. reducing
	atmosphere}
2099/0048	• • • {Post- combustion}
2099/005	{Catalytic burner}
2099/0051	{Burning waste as a fuel}
2099/0053	• • {Burner fed with preheated gases}
2099/0055	{Fuel}
2099/0056	• • • • {Oxidant}
2099/0058	• • {Means for heating the charge locally}
2099/006	• • {Auxiliary heating, e.g. in special conditions or at
	special times}
2099/0061	• • {Indirect heating}
2099/0063	{Liquid}
2099/0065 2099/0066	{Gas}
2099/0068	<ul><li> {Particles or solid bodies, e.g. bed of particles}</li><li>. {Heating directly by circulation of a fluid other</li></ul>
2099/0008	than a gas or by particles}
99/007	• {Partitions}
2099/0071	• {Partitions used as registers}
99/0073	• {Seals}
99/0075	• {Gas curtain seals}
99/0076	• {Furnace car seals, i.e. seals used in continuous
	furnaces or kilns for preventing gas or heat
	exchange between heating chamber and the area
	comprising driving means}
2099/0078	• • {Means to minimize the leakage of the furnace
	atmosphere during charging or discharging}
2099/008	{Using an air-lock (use of air-locks for
2000/0001	charging smelt furnaces <u>F27D 3/0032</u> )}
2099/0081	{Joint}
2099/0083	• {Drives; Auxiliary drives}
2099/0085 2099/0086	<ul><li> {Accessories}</li><li> . {Filters, e.g. for molten metals}</li></ul>
2099/0080	{Princis, e.g. for monten metals}     {Apparatus to cut metal, e.g. logs, in billets}
2099/0088	{Apparatus to cut metal, e.g. logs, in binets}     {Bumpers}
2099/009	{Bumpers}     {Means to grease or oil}
2099/0091	{Means to grease of on}     {Means to collect ashes or dust, e.g. vessels}
2099/0093	{Means to collect asiles of dust, e.g. vessels}     {Means to collect the slag or spilled metal, e.g.}
207710073	vessels (cars to carry the pots F27D 2003/127)}
2099/0096	• {Presses}
2099/0098	• {Means for moving the furnace}

### 2201/00 Manipulation of furnace parts

### **NOTE**

Indexing code  $\underline{F27D}$  2201/00 can be followed by additional indexing codes preceded by a + sign. These additional indexing codes are chosen from codes of subclass  $\underline{F27D}$  describing similar manipulations of furnace charges.

Example: <u>F27D 2201/00</u> + <u>F27D 2003/0036</u>