CPC COOPERATIVE PATENT CLASSIFICATION

PERFORMING OPERATIONS; TRANSPORTING В

(NOTES omitted)

SHAPING

B28 WORKING CEMENT, CLAY, OR STONE

PREPARING CLAY; PRODUCING MIXTURES CONTAINING CLAY OR **B28C** CEMENTITIOUS MATERIAL, e.g. PLASTER (preparing material for foundry moulds B22C 5/00)

NOTE

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

- "cement" or "mixtures of cement with other substance" includes plaster;
- "clay" includes like ceramic compositions.

in eliminating iron or lime C04B)

e.g. using screw or rolls}

forcing through slots}

. . . for comminuting {clay lumps}

1/16

1/18

1/182

. . . for homogenising, e.g. by mixing, kneading {;

• • • {by forcing the clay through screens or slots,

WARNING

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

1/00	Apparatus or methods for obtaining or processing	1/185 {on cylindrical or conical surfaces, e.g. on	
	clay (filtration in general <u>B01D</u> ; separation of solids	rotating drums}	
	from solids <u>B03</u> , <u>B07</u> ; chemical part <u>C04B</u> ; by mining	1/187 {using co-operating rotating elements, e.g.	
	or quarrying <u>E21C 41/16</u> , <u>E21C 41/26</u> , <u>E21C 47/10</u>)	cutters}	
1/003	• {Plant; Methods}	1/20 for separating undesired admixed bodies {, e.g.	
1/006	• • {Methods}	stones}	
1/02	 for producing or processing clay suspensions {, 	1/203 {by forcing the clay through screens or slots,	
	e.g. slip}(producing or processing suspensions in	e.g. having exchangeable screens or slots}	
	general <u>B01</u>)	1/206 (on cylindrical or conical surfaces, e.g. on	
1/04	• • Producing suspensions, e.g. by blunging {or	rotating drums}	
	mixing; with means for removing stones}	1/22 combined with means for conditioning by	
1/06	• • Processing suspensions {, i.e. after mixing}	heating, humidifying, or vacuum treatment	
1/08	Separating suspensions, e.g. for obtaining clay,	{, by cooling, by sub-atmospheric pressure	
	for removing stones; {Cleaning clay slurries}	treatment}	
1/082	• • • • {Dewatering (<u>B28C 1/088</u> takes precedence);	1/222 {by moistening, e.g. by steam}	
	Using sieves}	1/225 {by degassing, de-aerating}	
1/084	• • • {De-aerating}	1/227 {by heating, drying}	
1/086	{Washing}		
1/088	• • • {by centrifugal force}	Mixing clay or cement with other material (general arrangement or	
1/10	 for processing clay-containing substances in non- 	layout of plant B28C 9/00; mixers in general B01F; concrete paving	
	fluid condition (clay slurries <u>B28C 1/02</u>){; Plants}	mixers combined with distributing devices <u>E01C 19/00</u> ; machines for preparing mixtures of road-metal with bitumen <u>E01C 19/10</u>)	
1/12	 Storing and conditioning in storage; Specially 	preparing mixtures of road-metal with oftumen EOTC 19/10)	
	adapted storage spaces or devices for their filling	<u>NOTE</u>	
	or emptying; {Tower structures for the storage	In groups <u>B28C 3/00</u> - <u>B28C 7/00</u> , the following term is used with	
	of clay}(feeding clay to shaping apparatus	the meaning indicated:	
1/1/	<u>B28B 13/00</u>)	 "mixing" includes preliminary mixing, e.g. of some of the 	
1/14	 specially adapted for homogenising, comminuting or conditioning clay in non-fluid condition or for separating undesired admixtures therefrom 	ingredients final mixing, and agitating the mixture to prevent	
		segregation thereof	
	(processes involving conversion to a slurry	3/00 Apparatus or methods for mixing clay with other	
	B28C 1/02; conditioning in storage B28C 1/12;	3/00 Apparatus or methods for mixing clay with other substances (producing clay suspensions B28C 1/02)	
	comminuting in general <u>B02C</u> ; chemical features	substances (producing eray suspensions <u>B28C 1/02</u>)	
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Apparatus or methods for producing mixtures

(controlling the mixing apparatus and supplying the

ingredients B28C 7/00 {; separating cement from

of cement with other substances, e.g. slurries,

mortars, porous or fibrous compositions

waste concrete B03B 9/063})

5/003	• {Methods for mixing (<u>B28C 5/386</u> , <u>B28C 5/402</u>	5/1238 { for materials flowing continuously through
	take precedence)}	the mixing device and with incorporated
5/006	• • {involving mechanical aspects}	feeding or discharging devices (feeding or
5/02	 without using driven mechanical means effecting 	discharging devices per se B28C 5/0818)}
	the mixing (B28C 5/48 takes precedence)	5/1246 { with feeding devices (<u>B28C 5/1276</u> ,
5/023	• {using a flexible mat or bag}	<u>B28C 5/1292</u> take precedence)}
5/026	• • {Mixing guns or nozzles; Injector mixers	5/1253 { with discharging devices (<u>B28C 5/1276</u> ,
	(applying plaster by gas pressure E04F 21/12;	B28C 5/1292 take precedence)
	both conveying and distributing concrete	5/1261 {Applying pressure for discharging
	<u>E04G 21/04</u> ; conveying concrete <u>B65G 53/32</u> ;	(applying pressure during mixing
	accelerating or decelerating material flow in	<u>B28C 5/462</u>)}
- 10.4	troughs or tubes $\underline{B65G\ 53/58}$)	5/1269 {for making cellular concrete (in general
5/04	• Gravitational mixing; Mixing by intermingling	<u>B28C 5/381</u>)}
	streams of ingredients ({B28C 5/026 takes	5/1276 { with consecutive separate containers with
	precedence } ; ingredients projected by fluid pressure <u>B28C 5/06</u>)	rotating stirring and feeding or discharging means}
5/06	• • the mixing being effected by the action of a fluid	5/1284 {having a feeding hopper and
3/00	(in combination with driven mechanical means,	consecutive vertical or inclined mixing
	producing cellular concrete <u>B28C 5/38</u>)	container fed at its upper part}
5/08	using driven mechanical means affecting the	5/1292 {with rotating stirring and feeding or
-, -, -	mixing (<u>B28C 5/40</u> , <u>B28C 5/42</u> , <u>B28C 5/48</u> take	discharging means fixed on the same
	precedence; in combination with the action of a	axis, e.g. in an inclined container fed at its
	fluid <u>B28C 5/38</u>)	lower part}
5/0806	• • {Details; Accessories}	5/14 the stirrers having motion about a horizontal
5/0812	• • • {Drum mixer cover, e.g. lid}	or substantially horizontal axis {(with
5/0818	{Charging or discharging gates or chutes;	feeding or discharging means <u>B28C 5/12</u>)}
	Sealing means}	5/141 { with container tiltable or elevatable for
5/0825	• • • {Drum insulating means}	emptying}
5/0831	• • • {Drives or drive systems, e.g. toothed racks,	5/142 {the stirrer shaft carrying screw-blades}
	winches (<u>B28C 7/0876</u> takes precedence)}	5/143 {for materials flowing continuously
5/0837	• • • • {Drives for mixers of the tilted-drum type	through the mixing device}
	$(\underline{B28C \ 5/085} \text{ takes precedence})$	5/145 {with several mixing chambers arranged
5/0843	• • • • {Drives for drums rotating about a horizontal	one after the other}
	axis and supported by rotating rollers	5/146 {with several stirrers with parallel shafts
5 /005	(<u>B28C 5/085</u> takes precedence)}	in one container (<u>B28C 5/145</u> takes precedence)}
5/085	{Hydraulic drives}	5/147 { the material being moved
5/0856	. • {Supporting frames or structures, e.g. supporting wheels}	perpendicularly to the axis of the shafts}
5/0862	• {Adaptations of mixing containers therefor, e.g.	5/148 {the stirrer shaft carrying a plurality of
3/0002	use of material, coatings}	radially extending mixing bars}
5/0868	• • • • • • • • • • • • • • • • •	5/16 the stirrers having motion about a vertical
3/0000	hoisted along an inclined or vertical track during	or steeply inclined axis {(with feeding or
	mixing to discharge at a higher level	discharging means <u>B28C 5/12</u>)}
5/0875	• • {Mixing in separate stages involving different	5/161 {in containers tiltable for emptying in
	containers for each stage}	containers with inclined axes}
5/0881	• • {having a stator-rotor system with intermeshing	5/163 {in annularly-shaped containers}
	teeth or cages}	5/165 { with stirrers having planetary motion}
5/0887	• • {provided with sieves or filters}	5/166 {Pan-type mixers}
5/0893	• • {Mobile mixing devices, e.g. hanging}	5/168 { with stirrers having planetary motion}
5/10	Mixing in containers not actuated to effect the	5/18 . Mixing in containers to which motion is imparted
	mixing	to effect the mixing
5/12	• • • with stirrers sweeping through the materials {,	5/1806 {rotating about an inclined axis (about a steeply
	e.g. with incorporated feeding or discharging	inclined axis <u>B28C 5/26</u>)}
	means or with oscillating stirrers}	5/1812 {with rotating mixing tools}
5/1207	• • • • {with means for elevating the stirrer, e.g. out	5/1818 {Mobile or portable devices, e.g. on
# /4 A : =	of the containers}	a wheelbarrow (<u>B28C 5/1887</u> takes
5/1215	• • • {Independent stirrer-drive units, e.g. portable	precedence)}
E /1 222	or mounted on a wheelbarrow}	5/1825 {Mixers of the tilted-drum type, e.g. mixers
5/1223	{discontinuously operating mixing devices,	pivotable about an axis perpendicular to the axis of rotation for emptying}
5/122	e.g. with consecutive containers}	5/1831 {to be mounted on a tractor}
5/123	• • • • { with pressure or suction means for discharging }	5/1837 {provided with feeding means, e.g.
	Gibeliat Bill S J	hoisting skips (B28C 5/1831, B28C 5/185,
		B28C 5/1856 take precedence)}
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5/1843	• • • {having several drums}	5/36	• • • Endless-belt mixers {, i.e. for mixing while
5/185	• • • • {having driven stirrers, e.g. driven from		transporting the material on an endless belt, e.g.
0, 200	underneath}		with stationary mixing elements}
E/10EC		5/365	• • • • {Mixing with driven mixing elements while
5/1856	{Details or parts, e.g. drums (drives	3/303	
	<u>B28C 5/0831</u>)}		transporting the mixture on an endless belt}
5/1862	• • • • {Construction of drum, e.g. provided with	5/38	 wherein the mixing is effected both by the action
	mixing blades}		of a fluid and by directly-acting driven mechanical
5/1868	• • • • • { with mixing elements held stationary }		means, e.g. stirring means {; Producing cellular
5/1875	{Tilting means; Locks or brakes therefor}		concrete}
		5/381	• • {Producing cellular concrete (B28C 5/1269)
5/1881	• • • • {the mixing drums being tilted otherwise	3/301	takes precedence; producing foam <u>B01F 23/235</u> ,
	than about a fixed axis perpendicular to the		
	axis of rotation of the drum, e.g. by means of		<u>B01F 23/291</u>)}
	a set of links}	5/383	• • • {comprising stirrers to effect the mixing}
5/1887	{Mobile or portable devices, e.g. for use by	5/385	• • • {Stirrers specially adapted therefor}
	do-it-yourself enthousiasts}	5/386	• • {Plants; Systems; Methods}
5/1893		5/388	• • • {Methods}
3/1093			
	over the ground; the mixing drum or the stirrer	5/40	Mixing specially adapted for preparing mixtures
	being driven by movement of the wheel of a		containing fibres
	vehicle}	5/402	• • {Methods}
5/20	 rotating about a horizontal or substantially 	5/404	• • {Pre-treatment of fibres}
	horizontal axis during mixing, e.g. without	5/406	• • { and mixing with binding material }
	independent stirrers	5/408	
5/2009	• • • { with multi-compartment drums }		• • {by spraying fibres and binding material}
		5/42	 Apparatus specially adapted for being mounted
5/2018	• • • {Transportable containers, e.g. on a		on vehicles with provision for mixing during
	wheelbarrow, to be fixed totally or partly in a		transport ({B28C 5/1893 takes precedence; mounted
	mixer, e.g. for rotation therewith}		on a wheelbarrow <u>B28C 5/1215</u> , <u>B28C 5/1818</u> ,
5/2027	• • • {using spiral-shaped mixing drums}		<u>B28C 5/2018</u> ; } vehicle aspect <u>B60P 3/16</u>)
5/2036	• • • { with the material travelling through the	5/4203	• • {Details; Accessories}
	mixer, the discharge being opposite the feed		{Control apparatus; Drive systems, e.g. coupled
	inlet (B28C 5/2072, B28C 5/22, B28C 5/24	5/4206	
			to the vehicle drive-system}
- 1201-	take precedence)}	5/421	• • • • {Drives (in general <u>B28C 5/0831</u>)}
5/2045	• • • • {Parts or components (drives <u>B28C 5/0831</u>)}	5/4213	• • • • {Hydraulic drives (<u>B28C 5/4217</u> takes
5/2054	• • • • {Drums, e.g. provided with non-rotary		precedence)}
	mixing blades (B28C 5/2009 takes	5/4217	• • • • {Drives in combination with drum
	precedence)}	3/ 121/	mountings; Drives directly coupled to the
5/2063	{Drums consisting of axially		axis of rotating drums}
0,2000	displaceable halves; Drums having	5/422	
	discharging opening on their cylindrical	5/422	{Controlling or measuring devices
			($\underline{B28C}$ 5/4227 takes precedence)}
	part, e.g. the drum rotating in opposite	5/4224	{Roll-over prevention}
	direction for mixing or for discharging;	5/4227	• • • {Transmission control mechanisms}
	Drums having a cylindrical part not	5/4231	• • • {Proportioning or supplying water (in general
	being a surface of revolution}	3/4231	$\frac{\text{B28C 7/12}}{\text{B28C 7/12}}$
5/2072	• • • • {Feeding or discharging mechanisms}	5/4004	
5/2081	{Chutes pivotable about an axis parllel	5/4234	• • • {Charge or discharge systems therefor}
	to the plane of the inlet or outlet	5/4237	• • • {Charging, e.g. hoppers}
	opening}	5/4241	• • • • {having self-charging means, e.g. skips,
5/200			scoops or buckets, picking up the material
5/209	{Chutes rotatable about an axis parllel to		from the ground}
	the drum axis}	5/4244	{Discharging; Concrete conveyor means,
5/22	• • • with stirrers held stationary {, e.g. the	3/4244	chutes or spouts therefor (in general
	material forming a ring zone by centrifugal		
	force}		<u>B28C 7/168</u>)}
5/24	• • • with driven stirrers	5/4248	• • • • • {using chutes (combined with transporting
5/26	• • • rotating about a vertical or steeply inclined		belts <u>B28C 5/4255</u> , combined with pumps
5/20	axis during the mixing {, e.g. comprising a flat		or screws <u>B28C 5/4258</u>)}
		5/4251	• • • • • {telescopic or foldable chutes}
	bottomplate rotating about a vertical axis, co-	5/4255	• • • • {using transporting belts, e.g. mounted on
	operating with blades or stirrers}	z 2 23	a foldable frame}
5/28	• • • without independent stirrers	E/A0E0	
5/30	with stirrers held stationary	5/4258	• • • • {using pumps or transporting screws}
5/32	• • • with driven stirrers	5/4262	• • • {Closures; Sealing mechanisms (<u>B28C 5/4237</u>
5/325	• • • {with several stirrer shafts}		takes precedence)}
		5/4265	• • • {Mounting means for drums; Support frames}
5/34	. Mixing on or by conveyors {, e.g. by belts or	5/4268	• • • {Drums, e.g. provided with non-rotary mixing
	chains provided with mixing elements}		blades (drums for concrete mixers with
			horizontal axis B28C 5/2054)}
			nonzonar and <u>Dzoc orzos</u> t)

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5/4272	• • {with rotating drum rotating about a horizontal	7/022	• • {by measuring the consistency or composition
	or inclined axis, e.g. comprising tilting or		of the mixture, e.g. with supply of a missing
	raising means for the drum (B28C 5/4279 takes		component}
	precedence)}	7/024	• • • {by measuring properties of the mixture, e.g.
5/4275	• • • { with a drum rotating about a horizontal axis,		moisture, electrical resistivity, density}
	e.g. perpendicular to the longitudinal axis of the	7/026	• • • {by measuring data of the driving system, e.g.
	vehicle}		rotational speed, torque, consumed power}
5/4279	• • {with rotating drum and independently-rotating	7/028	• • {by counting the number of revolutions
C//>	mixing tools}	77020	performed, or by measuring the mixing time}
5/4292		7/04	
5/4282	 {with moving mixing tools in a stationary container} 	7/04	• Supplying or proportioning the ingredients
5/4206	,		{(B28C 7/022 takes precedence; forming a
5/4286	• • • {with mixing screw-blades}		predetermined ratio of the components to be mixed,
5/4289	• • • {with stirrers rotating about a vertical axis}		in general <u>B01F 35/80</u>)}
5/4293	• • { with reciprocating or oscillating stirrers}	7/0404	• • {Proportioning}
5/4296	{mounted on a tractor or on a tractor wheel (for	7/0409	• • • {taking regard of the moisture content of the
	tilted-drum type mixers B28C 5/1831; charging		solid ingredients; Moisture indicators}
	thereof <u>B28C 5/4237</u>)}	7/0413	• • • {two or more flows in predetermined ratio}
5/44	 Apparatus specially adapted for drive by muscle 	7/0418	• • {control systems therefor}
	power	7/0422	• • {Weighing predetermined amounts of ingredients,
5/46	Arrangements for applying super- or sub-	,, 0 .22	e.g. for consecutive delivery}
27.10	atmospheric pressure during mixing; Arrangements	7/0427	• • • {using a charging-skip, to be hoisted or tilted,
	for cooling or heating during mixing {, e.g. by	7/0427	provided with weight-indicating means}
	introducing vapour}	7/0421	
5/460		7/0431	{using a weighing belt or the like}
5/462	• • {Mixing at sub- or super-atmospheric pressure	7/0436	• • • {Weighing means specially adapted for use in
	(<u>B28C 5/1261</u> takes precedence)}		batching plants}
5/464	• • • {at sub-atmospheric pressure}	7/044	• • • {Weighing mechanisms specially adapted
5/466	• • {Heating, e.g. using steam}		therefor; Weighing containers (other containers
5/468	• • {Cooling, e.g. using ice}		B28C 7/0046)}
5/48	• wherein the mixing is effected by vibrations (mixers	7/0445	• • { using a weighing receptacle, the feeding
	with vibrating mechanisms in general <u>B01F 31/00</u>)		thereof being automatically suspended after
5/485	• • {with reciprocating or oscillating stirrers; Stirrers		a predetermined weight has been obtained
	therefor (B28C 5/4293 takes precedence)}		$(\underline{B28C7/045}$ takes precedence)}
		7/045	• • • {using a weighing receptacle movable
7/00	Controlling the operation of apparatus for	77015	
7/00	Controlling the operation of apparatus for producing mixtures of clay or cement with other	77013	between several positions, e.g. moving
7/00		770.13	between several positions, e.g. moving vertically, horizontally or rotating about an axis
7/00	producing mixtures of clay or cement with other		between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)}
7/00	producing mixtures of clay or cement with other substances; Supplying or proportioning the	7/0454	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for
7/00	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other		between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes
7/00	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42)	7/0454	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients}
7/00	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G;		between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into
	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)}	7/0454 7/0459	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips}
7/00	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating,	7/0454	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor
	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing	7/0454 7/0459	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • {Measuring chambers or containers therefor (other containers B28C 7/0046)}
7/0007	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust}	7/0454 7/0459	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor
	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • {Tagging of the ingredients, e.g. by using}	7/0454 7/0459 7/0463	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • {Measuring chambers or containers therefor (other containers B28C 7/0046)}
7/0007	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or	7/0454 7/0459 7/0463	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum}
7/0007 7/0015	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels}	7/0454 7/0459 7/0463 7/0468	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • • {for continuous feeding, e.g. by controlling the
7/0007	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing	7/0454 7/0459 7/0463 7/0468	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness
7/0007 7/0015 7/0023	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42) takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)}	7/0454 7/0459 7/0463 7/0468	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating
7/0007 7/0015	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)} • • {Heating, e.g. using steam}	7/0454 7/0459 7/0463 7/0468	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • {the measuring chambers being provided on a rotating drum} • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes)
7/0007 7/0015 7/0023	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42) takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)}	7/0454 7/0459 7/0463 7/0468 7/0472	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)}
7/0007 7/0015 7/0023 7/003	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)} • • {Heating, e.g. using steam}	7/0454 7/0459 7/0463 7/0468 7/0472	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • {by using conveyor screws}
7/0007 7/0015 7/0023 7/003 7/0038	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)} • • {Heating, e.g. using steam} • • {Cooling, e.g. using ice}	7/0454 7/0459 7/0463 7/0468 7/0472	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • {by using conveyor screws} • {Plant for proportioning, supplying or batching
7/0007 7/0015 7/0023 7/003 7/0038 7/0046	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42) takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)} • • • {Heating, e.g. using steam} • • • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)}	7/0454 7/0459 7/0463 7/0468 7/0472	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • {the measuring chambers being provided on a rotating drum} • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • {by using conveyor screws} • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence;
7/0007 7/0015 7/0023 7/003 7/0038	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)} • • • {Heating, e.g. using steam} • • • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)} • • {Storage containers, e.g. hoppers, silos, bins	7/0454 7/0459 7/0463 7/0468 7/0472 7/0477 7/0481	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • {the measuring chambers being provided on a rotating drum} • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • {by using conveyor screws} • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence; plant in general B28C 9/00)}
7/0007 7/0015 7/0023 7/003 7/0038 7/0046 7/0053	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42) takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • {by heating or cooling (during mixing B28C 5/46)} • {Heating, e.g. using steam} • • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)} • {Storage containers, e.g. hoppers, silos, bins (B28C 7/0084 takes precedence)}	7/0454 7/0459 7/0463 7/0468 7/0472 7/0477 7/0481	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • {the measuring chambers being provided on a rotating drum} • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • {by using conveyor screws} • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence; plant in general B28C 9/00)} • • {the plant being mobile}
7/0007 7/0015 7/0023 7/003 7/0038 7/0046 7/0053 7/0061	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • {by heating or cooling (during mixing B28C 5/46)} • {Heating, e.g. using steam} • • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)} • {Storage containers, e.g. hoppers, silos, bins (B28C 7/0084 takes precedence)} • • {Storage container plant}	7/0454 7/0459 7/0463 7/0468 7/0472 7/0477 7/0481 7/0486 7/049	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • {the measuring chambers being provided on a rotating drum} • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • {by using conveyor screws} • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence; plant in general B28C 9/00)} • • {the plant being mobile} • • {and broken-down for transport}
7/0007 7/0015 7/0023 7/003 7/0038 7/0046 7/0053 7/0061 7/0069	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • {by heating or cooling (during mixing B28C 5/46)} • {Heating, e.g. using steam} • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)} • {Storage containers, e.g. hoppers, silos, bins (B28C 7/0084 takes precedence)} • {Storage container plant} • {having compartments}	7/0454 7/0459 7/0463 7/0468 7/0472 7/0477 7/0481	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • {by using conveyor screws} • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence; plant in general B28C 9/00)} • • {the plant being mobile} • • • {and broken-down for transport} • • • {with a frame carrying the supplying,
7/0007 7/0015 7/0023 7/003 7/0038 7/0046 7/0053 7/0061	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)} • • {Heating, e.g. using steam} • • • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)} • • {Storage containers, e.g. hoppers, silos, bins (B28C 7/0084 takes precedence)} • • {Storage container plant} • • {having compartments} • • {Parts or details thereof, e.g. opening, closing	7/0454 7/0459 7/0463 7/0468 7/0472 7/0477 7/0481 7/0486 7/049	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • • {by using conveyor screws} • • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence; plant in general B28C 9/00)} • • • {the plant being mobile} • • • {and broken-down for transport} • • • {with a frame carrying the supplying, proportioning or batching elements,
7/0007 7/0015 7/0023 7/003 7/0038 7/0046 7/0053 7/0061 7/0069 7/0076	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)} • • {Heating, e.g. using steam} • • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)} • • {Storage containers, e.g. hoppers, silos, bins (B28C 7/0084 takes precedence)} • • {Storage container plant} • • {Parts or details thereof, e.g. opening, closing or unloading means}	7/0454 7/0459 7/0463 7/0468 7/0472 7/0477 7/0481 7/0486 7/049	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • {by using conveyor screws} • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence; plant in general B28C 9/00)} • • {the plant being mobile} • • • {and broken-down for transport} • • • {with a frame carrying the supplying,
7/0007 7/0015 7/0023 7/003 7/0038 7/0046 7/0053 7/0061 7/0069	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42 takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)} • • • {Heating, e.g. using steam} • • • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)} • • • {Storage containers, e.g. hoppers, silos, bins (B28C 7/0084 takes precedence)} • • • {Storage container plant} • • • {Parts or details thereof, e.g. opening, closing or unloading means} • • {Storage containers or silos mounted on, or	7/0454 7/0459 7/0463 7/0468 7/0472 7/0477 7/0481 7/0486 7/049	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • • {by using conveyor screws} • • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence; plant in general B28C 9/00)} • • • {the plant being mobile} • • • {and broken-down for transport} • • • {with a frame carrying the supplying, proportioning or batching elements,
7/0007 7/0015 7/0023 7/003 7/0038 7/0046 7/0053 7/0061 7/0069 7/0076	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42) takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)} • • {Heating, e.g. using steam} • • • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)} • • {Storage containers, e.g. hoppers, silos, bins (B28C 7/0084 takes precedence)} • • {Storage container plant} • • {Parts or details thereof, e.g. opening, closing or unloading means} • • {Storage containers or silos mounted on, or specially adapted for transport by, vehicles;	7/0454 7/0459 7/0463 7/0468 7/0472 7/0477 7/0481 7/0486 7/049	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • • {by using conveyor screws} • • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence; plant in general B28C 9/00)} • • • {the plant being mobile} • • • • {and broken-down for transport} • • • • {with a frame carrying the supplying, proportioning or batching elements, movable between a horizontal transport
7/0007 7/0015 7/0023 7/003 7/0038 7/0046 7/0053 7/0061 7/0069 7/0076 7/0084	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42) takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • • {by heating or cooling (during mixing B28C 5/46)} • • • {Heating, e.g. using steam} • • • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)} • • {Storage containers, e.g. hoppers, silos, bins (B28C 7/0084 takes precedence)} • • {Storage container plant} • • {Parts or details thereof, e.g. opening, closing or unloading means} • • {Storage containers or silos mounted on, or specially adapted for transport by, vehicles; Means for erecting containers or silos}	7/0454 7/0459 7/0463 7/0468 7/0472 7/0477 7/0481 7/0486 7/049 7/0495	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • {the measuring chambers being provided on a rotating drum} • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • {by using conveyor screws} • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence; plant in general B28C 9/00)} • • {the plant being mobile} • • • {and broken-down for transport} • • • {with a frame carrying the supplying, proportioning or batching elements, movable between a horizontal transport position and an inclined working position} • • Supplying the solid ingredients, e.g. by means of
7/0007 7/0015 7/0023 7/003 7/0038 7/0046 7/0053 7/0061 7/0069 7/0076	producing mixtures of clay or cement with other substances; Supplying or proportioning the ingredients for mixing clay or cement with other substances; Discharging the mixture {(B28C 5/42) takes precedence; feeding material in general B65G; proportioning in general G01F, G01G; controlling in general G05)} • {Pretreatment of the ingredients, e.g. by heating, sorting, grading, drying, disintegrating; Preventing generation of dust} • {Tagging of the ingredients, e.g. by using ingredient identification means like RFID or labels} • {by heating or cooling (during mixing B28C 5/46)} • {Heating, e.g. using steam} • • {Cooling, e.g. using ice} • {Storage or weighing apparatus for supplying ingredients (B28C 7/04 takes precedence)} • • {Storage containers, e.g. hoppers, silos, bins (B28C 7/0084 takes precedence)} • • {Storage container plant} • • {Parts or details thereof, e.g. opening, closing or unloading means} • • {Storage containers or silos mounted on, or specially adapted for transport by, vehicles; Means for erecting containers or silos} • • {Stationary storage means having elements to	7/0454 7/0459 7/0463 7/0468 7/0472 7/0477 7/0481 7/0486 7/049 7/0495	between several positions, e.g. moving vertically, horizontally or rotating about an axis (B28C 7/0427 takes precedence)} • {Volumetric measuring devices, e.g. for consecutively delivering predetermined volumes of ingredients} • • {the ingredients being first supplied into measuring chambers, e.g. containers or skips} • • • {Measuring chambers or containers therefor (other containers B28C 7/0046)} • • • {the measuring chambers being provided on a rotating drum} • • • {for continuous feeding, e.g. by controlling the velocity of a transporting belt or the thickness of the ingredients on the belt or by regulating the outlet of a hopper (B28C 7/0477 takes precedence)} • • • {by using conveyor screws} • • {Plant for proportioning, supplying or batching (B28C 7/0436, B28C 7/0811 take precedence; plant in general B28C 9/00)} • • • {and broken-down for transport} • • • • {with a frame carrying the supplying, proportioning or batching elements, movable between a horizontal transport position and an inclined working position}
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7/061	• • • {from stationary storage means having	7/165	• • • • {using a fluid, e.g. gas (<u>B28C 5/06</u> ,
	elements for dividing the ground sectorially		B28C 5/1261 take precedence)}
T/0.60	(<u>B28C 7/0811</u> takes precedence)}	7/166	• • • • {comprising a lock rotor with pockets for
7/062	• • • {with a pneumatic or hydraulic conveyor}		feeding determined quantities of material
7/064	• • • {Supply from sacks; Sack openers}	7/167	from a hopper into the driving fluid}
7/065	• • • {with a pivotable charging-bin (<u>B28C 7/068</u>	7/167	• • • {by means of a screw conveyor}
= 10 c=	takes precedence)}	7/168	• • • {Discharging chutes for concrete mixers}
7/067	• • • {by means of stationary hoppers, chambers	9/00	General arrangement or layout of plant
	or bins from which the material is fed		{(<u>B28C 7/0061</u> , <u>B28C 7/0481</u> take precedence)}
	gravitationally, e.g. having agitating means therein (hoppers or bins per se <u>B28C 7/0053</u>)}	9/002	• {Mixing systems, i.e. flow charts or diagrams;
7/068	• • • {having means to elevate or hoist a charging-		Making slurries; Involving methodical aspects;
7/008	bin or container		Involving pretreatment of ingredients; Involving
7/08	by means of scrapers or skips		packaging}
7/0805	{by means of a barrow or the like}	9/004	• • {Making slurries, e.g. with discharging means for
7/0803	{from stationary storage means having		injecting in a well or projecting against a wall}
7/0011	elements for dividing the ground sectorially}	9/006	• {comprising a multicompartment silo with the
7/0817	• • • {on an endless chain}		mixing device, e.g. a mixing screw, fitted directly
7/0817	{using manually-operated cable-pulled drag		at the underside of the silo, e.g. with proportioning
1/0023	shovels (B28C 7/0841 takes precedence)}	0.40.00	means at the exit of the silo}
7/0829	• • • • {using reciprocating cable-suspended drag	9/008	• {Plant adapted for mixing materials lying on
170027	shovels}		the ground, e.g. in sectors (B28C 9/0436 takes
7/0835	• • • { using skips to be hoisted along guides or	0.402	precedence)}
770033	to be tilted, to charge working-site concrete	9/02	• for producing mixtures of clay or cement with other
	mixers (proportioning by means of a skip	0/04	materials
	B28C 7/0427, B28C 7/0459)}	9/04	• the plant being mobile, {e.g. mounted on a carriage
7/0841	• • • • {having mechanisms to fill the skip in its		or a set of carriages}(B28C 5/42, {B28C 9/004, B28C 9/006} take precedence)
	lowest position, e.g. by drag shovels, from	9/0409	• • {and broken-down for transport (B28C 9/0445)
	a hopper}	9/0409	takes precedence)}
7/0847	{ the skips being hoisted along vertical or	9/0418	• • • {with a storage silo movable between a
	inclined guides}	2/0410	horizontal transport position and a vertical
7/0852	{ and being tilted in their upmost		working position}
	position for discharging them at their	9/0427	• • • {with a frame carrying the supplying and
	upper side}	5/012/	mixing elements movable between a horizontal
7/0858	• • • • { the skips being tilted (B28C 7/0852 takes		transport position and an inclined working
	precedence)}		position}
7/0864	• • • • • {about a fixed axis}	9/0436	• • {Plant adapted for mixing material lying in
7/087	• • • • {Parts; Accessories, e.g. safety devices}		sectors on the ground}
7/0876	• • • • • {Drives therefor, e.g. winches, hydraulic	9/0445	• • { and broken-down for transport }
	drives}	9/0454	• • {Self-contained units, i.e. mobile plants
7/0882	{Skips}		having storage containers for the ingredients
7/0888	• • • • • {Vibration devices, e.g. for facilitating		(<u>B28C 9/0472</u> , <u>B28C 9/0481</u> take precedence)}
	the emptying of the skips}	9/0463	• • { with a mixing discharge trough with a free
7/0894	• • • {Parts, e.g. winches}		end, e.g. provided with a mixing screw or
7/10	• • • by means of rotary members {, e.g. inclinable		pivotable about a vertical or horizontal axis}
	screws}	9/0472	• • {provided with two or more carriages for storing
7/12	Supplying or proportioning liquid ingredients		the ingredients or for the mixing device, e.g.
7/122	• • • {by means of a measuring chamber, e.g.		transportable on rails}
	container}	9/0481	• • { with means for loading the material from ground
7/124	• • • • {for use with a skip}		level to the mixing device, e.g. with an endless
7/126	• • • {Supply means, e.g. nozzles}		conveyor or a charging skip (<u>B28C 9/0436</u> takes
7/128	• • • • {Nozzles; Valves; Valve-actuating means}	9/049	precedence)}• { with at least a storage compartment for one of
7/14	 Supply means incorporated in, or mounted on, 	9/049	the ingredients}
	mixers		the ingredients?
7/16	• Discharge means {, e.g. with intermediate storage of		
7/1.61	fresh concrete}		
7/161	• • {with storage reservoirs for temporarily storing		
	the fresh concrete; Charging or discharging		
7/1/0	devices therefor}		
7/162	• • {by means of conveyors, other than those		
	comprising skips or containers, e.g. endless belts, screws, air under pressure}		
7/163	• • {using a pump}		
1/103	• • • (nome a hamb)		

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