CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

(1101250)

SHAPING

B22 CASTING; POWDER METALLURGY

B22C FOUNDRY MOULDING (moulding refractory materials in general <u>B28B</u>)

<u>NOTE</u>

- This subclass covers:
- the making of moulds for casting metals or of other refractory moulds;
- selection or preparation of materials therefor;
- the necessary patterns, processes, machines, accessory devices or tools.

WARNINGS

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

er e groups.		
B22C 3/02	covered by	B22C 3/00
B22C 5/13	covered by	B22C 5/12
B22C 7/05	covered by	B22C 7/04
B22C 9/11	covered by	B22C 9/10
B22C 9/14	covered by	B22C 9/12
B22C 9/16	covered by	B22C 9/12
B22C 15/264 - B22C 15/276	covered by	B22C 15/23
B22C 19/01	covered by	B22C 19/00

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

1/00	Compositions of refractory mould or core	1/185	
	materials; Grain structures thereof (refractory		
	materials in general CO4B 35/00); Chemical or	1/186	
	physical features in the formation or manufacture		
	of moulds	1/188	
1/02	 characterised by additives for special purposes, e.g. 	1/20	
	indicators, breakdown additives	1/205	
1/04	• for protection of the casting, e.g. against		
	decarbonisation	1/22	
1/06	for casting extremely oxidisable metals	1/2206	
1/08	for decreasing shrinkage of the mould, e.g. for		
	investment casting	1/2213	
1/10	for influencing the hardening tendency of the	1/222	
	mould material (influencing the hardening	1/2226	
	tendency of the binding agent only <u>B22C 1/16</u>)	1/2233	
1/12	for manufacturing permanent moulds or cores		
1/14	• • for separating the pattern from the mould		
1/16	. characterised by the use of binding agents; Mixtures	1/224	
	of binding agents		
1/162	• • {use of a gaseous treating agent for hardening the	1/2246	
	binder}		
1/165	• • {in the manufacture of multilayered shell		
	moulds}	1/2253	
1/167	• • {Mixtures of inorganic and organic binding	1/226	
	agents }	1/2266	
1/18	• • of inorganic agents {(<u>B22C 1/162</u> takes	1/2273	
	precedence)}	1/228	
1/181	{Cements, oxides or clays}	1/2286	
1/183	• • • {Sols, colloids or hydroxide gels}		

1/185	• • • {containing phosphates, phosphoric acids or its
	derivatives}
1/186	• • • {contaming ammonium or metal silicates, silica
1/100	sols}
1/188	,
1,100	{Alkali metal silicates}
1/20	of organic agents
1/205	• • • {of organic silicon or metal compounds, other
	organometallic compounds}
1/22	• • • of resins or rosins
1/2206	• • • {obtained by reactions only involving
	carbon-to-carbon unsaturated bonds}
1/2213	• • • • • {Polyalkenes}
1/222	• • • • {Polyacrylates}
1/2226	• • • • {Polymers containing halogens}
1/2233	• • • {obtained otherwise than by reactions only
1,2200	involving carbon-to-carbon unsaturated
	bonds}
1/224	
1/224	• • • • {Furan polymers (<u>B22C 1/2273</u> takes precedence)}
1/00.46	
1/2246	{Condensation polymers of aldehydes and
	ketones (<u>B22C 1/224</u> , <u>B22C 1/2273</u> take
	precedence)}
1/2253	••••• {with phenols}
1/226	{Polyepoxides}
1/2266	• • • • • {Polyesters; Polycarbonates}
1/2273	• • • • • {Polyurethanes; Polyisocyanates}
1/228	• • • • {Polyamides}
1/2286	• • • • {Polyethers}
	(,,

B22C

1/2293	• • • {Natural polymers (<u>B22C 1/24</u> , <u>B22C 1/26</u> take precedence)}
1/24	• • of oily or fatty substances; of distillation residues therefrom
1/26	• • • of carbohydrates; of distillation residues therefrom
3/00	Selection of compositions for coating the surfaces of moulds, cores, or patterns
5/00	Machines or devices specially designed for dressing
	or handling the mould material so far as specially
	adapted for that purpose (of general applicability, <u>see</u> the relevant places, e.g. for material with water-
	setting properties <u>B28C</u>)
5/02	• Dressing by centrifuging essentially or additionally
5/04	• by grinding, blending, mixing, kneading, or stirring
5/0404	• • {Stirring by using vibrations while grinding}
5/0409	• • {Blending, mixing, kneading or stirring; Methods therefor (<u>B22C 5/0486</u> takes precedence)}
5/0413	• • • {Horizontal mixing and conveying units, e.g.
	the unit being rotatable about a vertical axis, or having a supplementary mixing house with a vertical axis at its end}
5/0418	• • • {Details concerning the method}
5/0422	• • {Devices having a fixed receptable with
	rotating tools, some or all of these tools being
	rolls or balls loosely mounted on their axis or loose balls in contact with the side wall or the
	bottom of the receptacle, e.g. with aerating
	means; "Devices of the Muller type"}
5/0427	• • • • {having only one vertical tool-driving shaft}
5/0431	• • • • {having at least two vertical tool-driving shafts}
5/0436	•••• {having a horizontal tool-driving shaft}
5/044	• • • {Devices having a vertical stirrer shaft in a fixed receptacle (<u>B22C 5/0422</u> takes
	precedence)}
5/0445	• • • { the material flowing continuously through the device }
5/045	• • • {Devices having a horizontal stirrer shaft
	in a fixed receptacle (<u>B22C 5/0422</u> takes precedence)}
5/0454	• • • { with bottom disc rotating about a vertical axis
	or with receptacle rotating about a vertical or
	steeply inclined axis, e.g. with fixed or driven
5/0459	tools, such as rolls}• { with a receptacle rotating about a horizontal or
5/0457	slightly inclined axis, e.g. with fixed or rotating tools}
5/0463	• • • {Plants}
5/0468	•••• {having feeding moulds, e.g. using gas}
5/0472	 . {Parts; Accessories; Controlling; Feeding; Discharging; Proportioning}
5/0477	• • • {Mixing while transporting the mixture on an endless belt, e.g. with driven stirring elements}
5/0481	• • • {using vibrations}
5/0486	• • {Movable devices for cutting or mixing material laying on the ground }
5/049	laying on the ground}. { using rotating tools}
5/049	 {combined with another operation, e.g.
5,0775	sieving, or with means for picking up material from the ground}
5/06	• by sieving or magnetic separating
5/08	• by sprinkling, cooling, or drying

5/085	• • {Cooling or drying the sand together with the
	castings}
5/10	• by dust separating
5/12	• for filling flasks (in combination with compacting
	<u>B22C 15/20</u> - <u>B22C 15/28</u>)
5/14	• Equipment for storing or handling the dressed
	mould material, forming part of a plant for
	preparing such material
5/16	• • with conveyors or other equipment for feeding the
	material
5/18	• Plants for preparing mould materials
5/185	• • {comprising a wet reclamation step}
7/00	Patterns; Manufacture thereof so far as not
	provided for in other classes
7/005	• {Adjustable, sectional, expandable or flexible
	patterns}
7/02	Lost patterns
7/023	• • {Patterns made from expanded plastic materials}
7/026	• • • {by assembling preformed parts (joining of
	plastics, in general <u>B29C 65/00</u>)}
7/04	• Pattern plates
7/06	• Core boxes
7/062	• • {Sealing means}
7/065	• • {Venting means}
7/067	• • {Ejector elements}
9/00	Moulds on some (uniquely adapted to portionlar
9/00	Moulds or cores (uniquely adapted to particular casting processes <u>B22D</u>); Moulding processes
9/02	• Sand moulds or like moulds for shaped castings
9/02 9/03	 . formed by vacuum-sealed moulding
9/04	Use of lost patterns
	-
0/042	(Domoving the consumption of term)
9/043 0/046	• • {Removing the consumable pattern}
9/043 9/046	• • • {Use of patterns which are eliminated by the
9/046	• • {Use of patterns which are eliminated by the liquid metal in the mould}
	 {Use of patterns which are eliminated by the liquid metal in the mould} . Permanent moulds for shaped castings (moulds for
9/046 9/06	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots <u>B22D 7/06</u>)
9/046 9/06 9/061	 . {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots <u>B22D 7/06</u>) . {Materials which make up the mould}
9/046 9/06 9/061 9/062	 . {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots <u>B22D 7/06</u>) . {Materials which make up the mould} . {Mechanisms for locking or opening moulds}
9/046 9/06 9/061 9/062 9/064	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots <u>B22D 7/06</u>) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores}
9/046 9/06 9/061 9/062 9/064 9/065	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots <u>B22D 7/06</u>) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds}
9/046 9/06 9/061 9/062 9/064 9/065 9/067	 . {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots <u>B22D 7/06</u>) . {Materials which make up the mould} . {Mechanisms for locking or opening moulds} . {Locating means for cores} . {Cooling or heating equipment for moulds} . {Venting means for moulds}
9/046 9/06 9/061 9/062 9/064 9/065 9/067 9/068	 . {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots <u>B22D 7/06</u>) . {Materials which make up the mould} . {Mechanisms for locking or opening moulds} . {Locating means for cores} . {Cooling or heating equipment for moulds} . {Venting means for moulds} . {Semi-permanent moulds}
9/046 9/06 9/061 9/062 9/064 9/065 9/067	 . (Use of patterns which are eliminated by the liquid metal in the mould) Permanent moulds for shaped castings (moulds for ingots B22D 7/06) . {Materials which make up the mould} . {Mechanisms for locking or opening moulds} . {Locating means for cores} . {Cooling or heating equipment for moulds} . {Venting means for moulds} . {Semi-permanent moulds} . Features with respect to supply of molten metal, e.g.
9/046 9/06 9/061 9/062 9/064 9/065 9/067 9/068	 . {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) . {Materials which make up the mould} . {Mechanisms for locking or opening moulds} . {Locating means for cores} . {Cooling or heating equipment for moulds} . {Venting means for moulds} . {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates
9/046 9/06 9/061 9/062 9/064 9/065 9/067 9/068 9/08	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups}
9/046 9/061 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/082	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/082 9/082 9/084	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters}
9/046 9/06 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/08 9/082 9/082 9/084 9/086	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/082 9/082 9/084 9/086 9/088	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads} Cores; Manufacture or installation of cores
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/082 9/082 9/084 9/086 9/088	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/08 9/082 9/084 9/086 9/088 9/088 9/10	 . {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) . {Materials which make up the mould} . {Mechanisms for locking or opening moulds} . {Locating means for cores} . {Locating means for cores} . {Cooling or heating equipment for moulds} . {Venting means for moulds} . {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates . {Sprues, pouring cups} . {Filters} . {Feeder heads} Cores; Manufacture or installation of cores {(breaker cores B22C 9/084)}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/088 9/082 9/082 9/084 9/088 9/088 9/088 9/10	 . {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) . {Materials which make up the mould} . {Mechanisms for locking or opening moulds} . {Locating means for cores} . {Locating means for cores} . {Cooling or heating equipment for moulds} . {Venting means for moulds} . {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates . {Sprues, pouring cups} . {Filters} . {Feeder heads} Cores; Manufacture or installation of cores {(breaker cores <u>B22C 9/084</u>)} . {Permanent cores}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/08 9/082 9/082 9/084 9/086 9/088 9/10	 . {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) . {Materials which make up the mould} . {Mechanisms for locking or opening moulds} . {Locating means for cores} . {Locating means for cores} . {Cooling or heating equipment for moulds} . {Venting means for moulds} . {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates . {Sprues, pouring cups} . {Feeder heads} . Cores; Manufacture or installation of cores {(breaker cores} . {Permanent cores} . {Multipart cores}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/082 9/082 9/082 9/084 9/086 9/088 9/10	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads} Cores; Manufacture or installation of cores {(breaker cores B22C 9/084)} {Permanent cores} {Multipart cores} {Salt cores}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/082 9/082 9/082 9/084 9/086 9/088 9/10 9/101 9/103 9/105 9/106	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads} Cores; Manufacture or installation of cores {(breaker cores B22C 9/084)} {Permanent cores} {Salt cores} {Vented or reinforced cores}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/082 9/084 9/086 9/088 9/10 9/101 9/103 9/105 9/106 9/108	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads} Cores; Manufacture or installation of cores {(breaker cores B22C 9/084)} {Permanent cores} {Salt cores} {Vented or reinforced cores} {Installation of cores}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/08 9/082 9/084 9/086 9/088 9/10 9/101 9/101 9/103 9/105 9/106 9/108 9/12	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads} Cores; Manufacture or installation of cores {(breaker cores B22C 9/084)} {Permanent cores} {Salt cores} {Installation of cores} {Installation of cores, e.g. drying, hardening
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/082 9/084 9/086 9/088 9/10 9/101 9/101 9/103 9/105 9/106 9/108 9/12 9/123	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads} Cores; Manufacture or installation of cores {(breaker cores B22C 9/084)} {Permanent cores} {Salt cores} {Installation of cores} Treating moulds or cores, e.g. drying, hardening {Gas-hardening}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/08 9/082 9/084 9/086 9/088 9/10 9/101 9/101 9/103 9/105 9/106 9/108 9/12 9/123 9/126	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads} Cores; Manufacture or installation of cores {(breaker cores B22C 9/084)} {Permanent cores} {Salt cores} {Installation of cores} {Gas-hardening} {Hardening by freezing}
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/08 9/082 9/084 9/086 9/088 9/10 9/101 9/101 9/103 9/105 9/106 9/108 9/12 9/123 9/126 9/18	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads} Cores; Manufacture or installation of cores {(breaker cores B22C 9/084)} {Permanent cores} {Salt cores} {Vented or reinforced cores} {Installation of cores} {Gas-hardening} {Hardening by freezing} Finishing
9/046 9/061 9/062 9/064 9/065 9/067 9/068 9/08 9/08 9/082 9/084 9/086 9/088 9/10 9/101 9/101 9/103 9/105 9/106 9/108 9/12 9/123 9/126 9/18	 {Use of patterns which are eliminated by the liquid metal in the mould} Permanent moulds for shaped castings (moulds for ingots B22D 7/06) {Materials which make up the mould} {Mechanisms for locking or opening moulds} {Locating means for cores} {Cooling or heating equipment for moulds} {Venting means for moulds} {Venting means for moulds} {Semi-permanent moulds} Features with respect to supply of molten metal, e.g. ingates, circular gates, skim gates {Sprues, pouring cups} {Breaker cores} {Filters} {Feeder heads} Cores; Manufacture or installation of cores {(breaker cores B22C 9/084)} {Permanent cores} {Salt cores} {Vented or reinforced cores} {Installation of cores} Treating moulds or cores, e.g. drying, hardening {Hardening by freezing} Finishing Stack moulds, i.e. arrangement of multiple moulds

B22C

9/24	• for hollow articles
9/24 9/26	for ribbed tubes; for radiators
	,
9/28	• for wheels, rolls, or rollers {(<u>B22D 15/005</u> takes precedence)}
9/30	for chains
Moulding ma	chines for making moulds or cores
11/00	Moulding machines characterised by the relative arrangement of the parts of same
11/02	• Machines in which the moulds are moved during a
11/02	cycle of successive operations
11/04	• by a horizontal rotary table or carrier
11/06	• • by a vertical rotary carrier
11/08	• by non-rotary conveying means, e.g. by travelling
11,00	platforms
11/10	• with one or more flasks forming part of the machine, from which only the sand moulds made by compacting are removed
11/12	• Moulding machines able to travel
13/00	Moulding machines for making moulds or cores of particular shapes
13/02	• equipped with templates, e.g. for sweeping
	operation
13/04	• with rotary templates, e.g. arranged on a pillar
13/06	• • with non-rotary template and rotary flask
13/08	for shell moulds or shell cores
13/085	• {by investing a lost pattern}
13/10	• for pipes or elongated hollow articles
13/12	• for cores
13/12	by sweeping, turning, or coating
13/16	 by pressing through a die
15/00	
15/00	Moulding machines characterised by the compacting mechanism; Accessories therefor
15/02	• Compacting by pressing devices only
15/02	 involving muscle power, e.g. hand-operated
15/04	levers
15/06	• involving mechanical gearings, e.g. crank gears (<u>B22C 15/04</u> takes precedence)
15/08	involving pneumatic or hydraulic mechanisms
15/10	Compacting by jarring devices only
15/12	• • involving mechanical gearings
15/14	involving pneumatic or hydraulic mechanisms
15/16	• • • the machine having special provision for reducing shock to its frame
15/18	by means of separate shock-absorbers
15/20	• Compacting by centrifugal forces only, e.g. in sand slingers
15/23	• Compacting by gas pressure or vacuum
15/24	• involving blowing devices in which the mould
	material is supplied in the form of loose particles
15/245	
15/06	• • • {Blowing tubes}
15/26	 . {Blowing tubes} . involving propulsion devices in which the mould material is supplied in the shape of a compacted column or the like
15/26	 involving propulsion devices in which the mould material is supplied in the shape of a compacted column or the like Compacting by different means acting simultaneously or successively, e.g. preliminary blowing and finally pressing
	 involving propulsion devices in which the mould material is supplied in the shape of a compacted column or the like Compacting by different means acting simultaneously or successively, e.g. preliminary
15/28	 involving propulsion devices in which the mould material is supplied in the shape of a compacted column or the like Compacting by different means acting simultaneously or successively, e.g. preliminary blowing and finally pressing

17/00	Moulding machines characterised by the mechanism for separating the pattern from the mould or for turning over the flask or the pattern plate
17/02	• Moulding machines with pin lifting arrangement
17/04	• Drop-plate moulding machines
17/06	• Moulding machines using stripping plates; Stripping plates
17/08	• Moulding machines with mechanisms to turn over the pattern plate or the mould around a horizontal axis
17/10	• Turning-over pattern plate and flask only (<u>B22C 17/14</u> takes precedence)
17/12	• Turning-over pattern plate, flask, and compacting device as a unit (B22C 17/14 takes precedence)
17/14	• arranged to one side of the mould table, so-called roll-over table moulding machines
19/00	Components or accessories for moulding machines
19/02	• Mould tables
19/04	• Controlling devices specially designed for moulding machines
19/06	. Devices for rapping or loosening the pattern
21/00	Flasks; Accessories therefor (stripping plates B22C 17/06)
21/01	• for vacuum-sealed moulding
21/02	 Sectional flasks, i.e. with divided, articulated, or interchangeable side sections
21/04	• Upset frames; Bottom boards or mould boards (pattern plates <u>B22C 7/04</u>)
21/06	Bottom boards or mould boards
21/08	Clamping equipment
21/10	Guiding equipment
21/12	. Accessories
21/14	• for reinforcing or securing moulding materials or cores, e.g. gaggers, chaplets, pins, bars
23/00	Tools; Devices not mentioned before for moulding
23/02	• Devices for coating moulds or cores
25/00	Foundry moulding plants (for preparing mould metarials P22C 5/18) in combination with continue

Foundry moulding plants (for preparing mould materials <u>B22C 5/18</u>; in combination with casting plants <u>B22D 47/02</u>)

only