## CPC COOPERATIVE PATENT CLASSIFICATION

## B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

### **SHAPING**

# B25 HAND TOOLS; PORTABLE POWER-DRIVEN TOOLS; MANIPULATORS

(NOTE omitted)

**PERCUSSIVE TOOLS** {(percussive machines for forging <u>B21J</u>; hand-held drilling machines, in general <u>B23B 45/00</u>, for wood <u>B27C 3/08</u>; drilling machines, used for mining or quarrying, with reciprocating tool which is turned intermittently when out of contact with the working face <u>E21B 1/00</u>)}

#### 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:

covered by	B25D 11/064
covered by	B25D 11/066
covered by	B25D 11/068
covered by	B25D 17/00
covered by	B23Q 11/0042
covered by	B23Q 11/0042
covered by	B23Q 11/0042
	covered by covered by covered by covered by covered by

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	Hand hammers {(handles therefor <u>B25G 1/00</u> ;	9/005	• {Devices for testing the tool's performance}
	attachment of handles to the hammer head	9/02	• of the tool-carrier piston type, i.e. in which the tool
	<b>B25G 3/00</b> )}; Hammer heads of special shape or		is connected to an impulse member
	materials	9/04	• of the hammer piston type, i.e. in which the tool bit
1/005	• {with nail feeding devices}		or anvil is hit by an impulse member
1/02	<ul> <li>Inserts or attachments forming the striking part</li> </ul>	9/06	<ul> <li>Means for driving the impulse member</li> </ul>
	of hammer heads ( <u>B25D 1/08</u> - <u>B25D 1/14</u> take precedence)	9/08	• comprising a built-in air compressor {, i.e. the tool being driven by air pressure}
1/04	<ul> <li>with provision for withdrawing or holding nails or</li> </ul>	9/10	comprising a built-in internal-combustion engine
	spikes	9/11	operated by combustion pressure generated by
1/045	• • {with fulcrum member for extracting long nails}		detonation of a cartridge
1/06	• • Magnetic holders	9/12	comprising a built-in liquid motor {, i.e. the tool
1/08	<ul> <li>having deformable heads (<u>B25D 1/12</u> takes</li> </ul>		being driven by hydraulic pressure}
	precedence)	9/125	• • • {driven directly by liquid pressure working
1/10	<ul> <li>having work protector surrounding faces</li> </ul>		with pulses}
	$\{(\underline{B25D}\ 1/12\ takes\ precedence)\}$	9/14	<ul> <li>Control devices for the reciprocating piston</li> </ul>
1/12	<ul> <li>having shock-absorbing means</li> </ul>	9/145	• • {for hydraulically actuated hammers having an
1/14	<ul> <li>having plural striking faces</li> </ul>		accumulator}
1/16	<ul> <li>having the impacting head in the form of a sleeve slidable on a shaft, e.g. hammers for driving a valve</li> </ul>	9/16	• Valve arrangements therefor {( <u>B25D 9/145</u> takes precedence)}
	or draw-off tube into a barrel	9/18	• • • involving a piston-type slide valve
3/00	Hand chisels	9/20	involving a tubular-type slide valve
		9/22	involving a rotary-type slide valve
5/00	Centre punches	9/24	involving a rocking-plate type valve
5/02	Automatic centre punches	9/26	Control devices for adjusting the stroke of the
7/00	<b>Picks</b> {(combined with other tools <u>B25F</u> )}		piston or the force or frequency of impact thereof {(control systems adapted for earth drilling
9/00	Portable percussive tools with fluid-pressure drive,		E21B 44/00)}
	{i.e. driven directly by fluids}, e.g. having several	9/265	• • • {with arrangements for automatic stopping
	percussive tool bits operated simultaneously		when the tool is lifted from the working face or
	{(portable non-percussive drilling tools driven by		suffers excessive bore resistance}

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fluid pressure or pneumatic power <u>B23B 45/04</u>)}

11/00	Portable percussive tools with electromotor {or other motor} drive	17/11	<ul> <li>Arrangements of noise-damping means {(noise damping in general G10K 11/16)}</li> </ul>
11/005	• {Arrangements for adjusting the stroke of the impulse member or for stopping the impact action	17/12	• • of exhaust silencers {(exhaust silencers in general F01N)}
	when the tool is lifted from the working surface}	17/20	<ul> <li>Devices for cleaning or cooling tool or work</li> </ul>
11/02	<ul> <li>in which the tool is connected to an impulse</li> </ul>	17/22	• using pressure fluid
	member	17/24	• Damping the reaction force {(resiliently mounted
11/04	<ul> <li>in which the tool bit or anvil is hit by an impulse member</li> </ul>		handles <u>B25D 17/043</u> ; dampers in connections of hammers to backhoes <u>E02F 3/966</u> )}
11/06	<ul> <li>Means for driving the impulse member</li> </ul>	17/245	• • {using a fluid}
11/062	• • {comprising a wobbling mechanism, swash plate}	17/26	• Lubricating {(in general F16N)}
11/064	• • {using an electromagnetic drive}	17/265	• • {the lubricant being entrained to the machine
11/066	<ul> <li>{using centrifugal or rotary impact elements}</li> </ul>		parts by the driving fluid}
11/068	• • • {in which the tool bit or anvil is hit by a rotary impulse member}	17/28	• Supports; Devices for holding power-driven percussive tools in working position {(connections
11/08	• comprising a worm mechanism {, i.e. a	15/00	of hammers to backhoes <u>E02F 3/966</u> )}
	continuous guide surface with steadily rising and	17/30	Pillars and struts
11/10	falling incline}	17/32	Trolleys
11/10 11/102	comprising a cam mechanism	2209/00	Details of portable percussive tools with fluid-
11/102	• • {the rotating axis of the cam member being coaxial with the axis of the tool}	2209700	pressure drive, i.e. driven directly by fluids,
11/104	• • • { with rollers or balls as cam surface }		e.g. having several percussive tool bits operated
11/104	{cam member and cam follower having		simultaneously
11/100	the same shape (B25D 11/104 takes	2209/002	Pressure accumulators
	precedence)}	2209/005	• having a tubular-slide valve, which is coaxial with
11/108	• • • {the rotation axis of the cam member being		the piston
	parallel but offset to the tool axis}	2209/007	having a tubular-slide valve, which is not coaxial
11/12	comprising a crank mechanism		with the piston
11/125	• • • { with a fluid cushion between the crank drive	2211/00	Details of portable percussive tools with
	and the striking body}	2211,00	electromotor or other motor drive
16/00	Portable percussive machines with superimposed	2211/003	Crossed drill and motor spindles
10/00	rotation {, the rotational movement of the output	2211/006	Parallel drill and motor spindles
	shaft of a motor being modified to generate axial	2211/06	Means for driving the impulse member
	impacts on the tool bit (combined percussion and	2211/061	Swash-plate actuated impulse-driving
	rotary drilling adapted for earth drilling <u>E21B 6/00</u> )		mechanisms
16/003	• {Clutches specially adapted therefor}	2211/062	Cam-actuated impulse-driving mechanisms
16/006	• {Mode changers; Mechanisms connected thereto}	2211/064	Axial cams, e.g. two camming surfaces coaxial
17/00	Details of, or accessories for, portable power-		with drill spindle
17/00	driven percussive tools {(details or components,	2211/065	with ball-shaped or roll-shaped followers
	e.g. casings, bodies, of portable power-driven tools	2211/067	wherein the cams are involved in a progressive
	not particularly related to the operation performed B25F 5/00)}		mutual engagement with increasing pressure of the tool to the working surface
17/005	• {Attachments or adapters placed between tool and	2211/068	Crank-actuated impulse-driving mechanisms
177005	hammer}	2216/00	Details of portable percussive machines with
17/02	• Percussive tool bits {(drill bits for earth drilling	,	superimposed rotation, the rotational movement
	<u>E21B 10/00</u> )}		of the output shaft of a motor being modified to
17/04	Handles; Handle mountings		generate axial impacts on the tool bit
17/043	• • {Handles resiliently mounted relative to	2216/0007	Details of percussion or rotation modes
	the hammer housing ( <u>B25D 17/046</u> takes	2216/0015	Tools having a percussion-only mode
	precedence)}	2216/0023	Tools having a percussion-and-rotation mode
17/046	• • {Sleeve-like handles surrounding the tool bit}	2216/003	comprising de-phasing of percussion and
17/06	<ul> <li>Hammer pistons; Anvils {; Guide-sleeves for pistons}</li> </ul>	2216/0038	rotation  . Tools having a rotation-only mode
17/08	• Means for retaining and guiding the tool bit, e.g.		. Preventing rotation
	chucks {allowing axial oscillation of the tool bit		and percussion
	( <u>B25D 17/005</u> takes precedence)}	2216/0061	preventing reverse rotation
17/082	{Retainers consisting of a swinging yoke or		• Locking means
	latching means ( <u>B25D 17/086</u> takes precedence)}	2216/0076	Angular position of the chisel modifiable by hand
17/084	{Rotating chucks or sockets}	2216/0084	Mode-changing mechanisms
17/086	• • • {with a swinging yoke or latching means}		Tool comprising two or more collaborating mode-
17/088	<ul> <li>• { with radial movable locking elements co- operating with bit shafts specially adapted therefor}</li> </ul>		changing mechanisms

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2250/015 . . Heads

2217/00	Details of, or accessories for, portable power-	2250/021	Stroke length
	driven percussive tools	2250/025	Auxiliary percussive devices
2217/0003	• Details of shafts of percussive tool bits	2250/035	Bleeding holes, e.g. in piston guide-sleeves
2217/0007	Shaft ends	2250/041	Cable management or routing of electrical cables
2217/0011	• Details of anvils, guide-sleeves or pistons		and wires
2217/0015	Anvils	2250/045	Cams used in percussive tools
2217/0019	Guide-sleeves	2250/051	. Couplings, e.g. special connections between
2217/0023	Pistons		components
2217/0026	Double pistons	2250/055	Depth properties, e.g. tools having depth indicator
2217/003	. Details relating to chucks with radially movable		or depth control
	locking elements	2250/065	Details regarding assembling of the tool
2217/0034	Details of shank profiles	2250/071	Assembled by brazing
2217/0038	. Locking members of special shape	2250/075	Assembled by welding
2217/0042	Ball-shaped locking members	2250/085	Elastic behaviour of tool components
2217/0046	Conically-shaped locking members	2250/091	Electrically-powered tool components
2217/0049	Roll-shaped locking members	2250/095	Electric motors
2217/0053	Devices for securing the tool retainer to the	2250/101	• Emitting warning signals, e.g. visual or sound
	machine part	2250/105	Exchangeable tool components
2217/0057	Details related to cleaning or cooling the tool or workpiece	2250/111	Bits, i.e. inserts or attachments for hammer, chisel, pick
2217/0061	related to cooling	2250/115	• Foldable parts of the tool, e.g. in order to reduce its
2217/0065	Use of dust covers		size
2217/0069	Protecting chucks against entering of chip dust	2250/121	. Housing details
2217/0073	Arrangements for damping of the reaction force	2250/125	Hydraulic tool components
2217/0076	by use of counterweights	2250/131	Idling mode of tools
2217/008	being electronically-driven	2250/141	Magnetic parts used in percussive tools
2217/0084	being fluid-driven	2250/145	Electro-magnetic parts
2217/0088	being mechanically-driven	2250/155	• Marks, e.g. identification marks, indication scales,
2217/0092	being spring-mounted		visualising means
2217/0096	Details of lubrication means	2250/161	Indication scales
		2250/165	Overload clutches, torque limiters
2222/00	Materials of the tool or the workpiece	2250/171	Percussive pulling action of tools for extraction of
2222/03	. Ceramics	2250/171	elements
2222/03 2222/06	Ceramics     Composite materials	2250/171 2250/175	elements  • Phase shift of tool components
2222/03 2222/06 2222/09	<ul><li>Ceramics</li><li>Composite materials</li><li>Diamond</li></ul>	2250/175 2250/181	elements  Phase shift of tool components  Pneumatic tool components
2222/03 2222/06 2222/09 2222/12	<ul><li>Ceramics</li><li>Composite materials</li><li>Diamond</li><li>Glass</li></ul>	2250/175 2250/181 2250/185	elements  Phase shift of tool components  Pneumatic tool components  Pressure equalising means between sealed chambers
2222/03 2222/06 2222/09 2222/12 2222/15	<ul><li>Ceramics</li><li>Composite materials</li><li>Diamond</li><li>Glass</li><li>Ice</li></ul>	2250/175 2250/181	elements  Phase shift of tool components  Pneumatic tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> </ul>	2250/175 2250/181 2250/185 2250/191	elements  Phase shift of tool components  Pneumatic tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/195	elements  Phase shift of tool components  Pneumatic tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/195 2250/201	elements  Phase shift of tool components  Pneumatic tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  of the for speed, e.g. drilling or percussion speed
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/195 2250/201 2250/205	elements  Phase shift of tool components  Pneumatic tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/31	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/195 2250/201 2250/205 2250/211	elements  Phase shift of tool components  Pneumatic tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/31 2222/33	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/195 2250/201 2250/205 2250/211 2250/215	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/31 2222/33 2222/36	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/201 2250/205 2250/211 2250/215 2250/221	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/31 2222/36 2222/39	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/201 2250/205 2250/211 2250/215 2250/221 2250/225	elements  Phase shift of tool components  Presure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/31 2222/33 2222/36 2222/39 2222/42	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/215 2250/221 2250/225 2250/231	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/24 2222/27 2222/31 2222/33 2222/36 2222/39 2222/42 2222/45	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/195 2250/201 2250/205 2250/211 2250/215 2250/221 2250/221 2250/231 2250/235	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/24 2222/27 2222/31 2222/33 2222/36 2222/39 2222/42 2222/45 2222/48	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/215 2250/221 2250/225 2250/231	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/27 2222/31 2222/33 2222/36 2222/39 2222/42 2222/45 2222/48 2222/51	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/215 2250/221 2250/225 2250/231 2250/235 2250/241	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/27 2222/31 2222/33 2222/36 2222/39 2222/42 2222/48 2222/48 2222/51 2222/54	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/195 2250/201 2250/205 2250/211 2250/215 2250/221 2250/221 2250/231 2250/235	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/31 2222/33 2222/36 2222/39 2222/42 2222/45 2222/45 2222/48 2222/51 2222/54 2222/57	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/215 2250/221 2250/225 2250/231 2250/235 2250/241 2250/245	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/33 2222/36 2222/39 2222/42 2222/45 2222/45 2222/48 2222/54 2222/57 2222/61	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> <li>Polyamides, e.g. Nylon</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/215 2250/221 2250/225 2250/231 2250/235 2250/241 2250/245	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other  Switches
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/24 2222/27 2222/31 2222/33 2222/36 2222/39 2222/42 2222/45 2222/45 2222/48 2222/51 2222/54 2222/57 2222/61 2222/66	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> <li>Polyamides, e.g. Nylon</li> <li>Polypropylene</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/221 2250/221 2250/225 2250/231 2250/235 2250/241 2250/245 2250/255 2250/261	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other  Switches  Means for locking an operative switch on
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/24 2222/27 2222/31 2222/33 2222/36 2222/39 2222/42 2222/45 2222/48 2222/51 2222/54 2222/57 2222/66 2222/69	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> <li>Polyamides, e.g. Nylon</li> <li>Polypropylene</li> <li>Foamed polymers, e.g. polyurethane foam</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/221 2250/221 2250/223 2250/231 2250/241 2250/245 2250/265	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other  Switches  Means for locking an operative switch on  Trigger mechanism in handle
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/31 2222/36 2222/39 2222/45 2222/45 2222/48 2222/51 2222/54 2222/57 2222/61 2222/69 2222/69 2222/72	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> <li>Polyamides, e.g. Nylon</li> <li>Polypropylene</li> <li>Foamed polymers, e.g. polyurethane foam</li> <li>Stone, rock or concrete</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/195 2250/201 2250/205 2250/211 2250/221 2250/225 2250/231 2250/235 2250/241 2250/245 2250/265 2250/265 2250/271	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other  Switches  Means for locking an operative switch on  Trigger mechanism in handle  Tools for breaking windows
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/24 2222/27 2222/31 2222/33 2222/36 2222/39 2222/42 2222/45 2222/48 2222/51 2222/54 2222/57 2222/66 2222/69	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> <li>Polyamides, e.g. Nylon</li> <li>Polypropylene</li> <li>Foamed polymers, e.g. polyurethane foam</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/195 2250/201 2250/205 2250/211 2250/221 2250/225 2250/231 2250/235 2250/241 2250/245 2250/265 2250/265 2250/271 2250/275	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other  Switches  Means for locking an operative switch on  Trigger mechanism in handle  Tools for breaking windows  Tools having at least two similar components
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/31 2222/36 2222/39 2222/45 2222/45 2222/48 2222/51 2222/54 2222/57 2222/61 2222/69 2222/69 2222/72	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> <li>Polyamides, e.g. Nylon</li> <li>Polypropylene</li> <li>Foamed polymers, e.g. polyurethane foam</li> <li>Stone, rock or concrete</li> <li>Wood</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/215 2250/221 2250/231 2250/235 2250/241 2250/245 2250/255 2250/261 2250/275 2250/275 2250/281	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other  Switches  Means for locking an operative switch on  Trigger mechanism in handle  Tools for breaking windows  Tools having at least two similar components  Double motors
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/33 2222/36 2222/39 2222/42 2222/45 2222/45 2222/45 2222/57 2222/57 2222/61 2222/66 2222/69 2222/72 2222/75	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> <li>Polyamides, e.g. Nylon</li> <li>Polypropylene</li> <li>Foamed polymers, e.g. polyurethane foam</li> <li>Stone, rock or concrete</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/195 2250/201 2250/205 2250/211 2250/221 2250/225 2250/231 2250/235 2250/241 2250/245 2250/265 2250/265 2250/271 2250/275	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other  Switches  Means for locking an operative switch on  Trigger mechanism in handle  Tools for breaking windows  Tools having at least two similar components,  Tools having three or more similar components,
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/33 2222/36 2222/39 2222/42 2222/45 2222/45 2222/45 2222/57 2222/57 2222/61 2222/66 2222/69 2222/72 2222/75	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> <li>Polyamides, e.g. Nylon</li> <li>Polypropylene</li> <li>Foamed polymers, e.g. polyurethane foam</li> <li>Stone, rock or concrete</li> <li>Wood</li> </ul> General details of portable percussive tools;	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/215 2250/221 2250/225 2250/231 2250/245 2250/245 2250/265 2250/265 2250/271 2250/275 2250/281 2250/285	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other  Switches  Means for locking an operative switch on  Trigger mechanism in handle  Tools for breaking windows  Tools having at least two similar components, e.g. three motors
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/31 2222/33 2222/36 2222/39 2222/42 2222/45 2222/45 2222/48 2222/51 2222/54 2222/57 2222/66 2222/69 2222/72 2222/75 2250/00	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> <li>Polyamides, e.g. Nylon</li> <li>Polypropylene</li> <li>Foamed polymers, e.g. polyurethane foam</li> <li>Stone, rock or concrete</li> <li>Wood</li> </ul> General details of portable percussive tools; Components used in portable percussive tools	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/215 2250/221 2250/231 2250/235 2250/241 2250/245 2250/255 2250/261 2250/275 2250/275 2250/281	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other  Switches  Means for locking an operative switch on  Trigger mechanism in handle  Tools for breaking windows  Tools having at least two similar components  Double motors  Tools having three or more similar components, e.g. three motors  Tools having three or more parallel bits, e.g.
2222/03 2222/06 2222/09 2222/12 2222/15 2222/18 2222/21 2222/24 2222/27 2222/31 2222/36 2222/39 2222/42 2222/45 2222/48 2222/51 2222/54 2222/57 2222/66 2222/69 2222/72 2222/75 2250/005	<ul> <li>Ceramics</li> <li>Composite materials</li> <li>Diamond</li> <li>Glass</li> <li>Ice</li> <li>Leather</li> <li>Metals</li> <li>Aluminium</li> <li>Brass</li> <li>Bronze</li> <li>Copper</li> <li>Lead</li> <li>Mercury</li> <li>Steel</li> <li>Titanium</li> <li>Zinc</li> <li>Hard metals, e.g. tungsten carbide</li> <li>Plastics</li> <li>Elastomers, e.g. rubber</li> <li>Polyamides, e.g. Nylon</li> <li>Polypropylene</li> <li>Foamed polymers, e.g. polyurethane foam</li> <li>Stone, rock or concrete</li> <li>Wood</li> <li>General details of portable percussive tools</li> <li>Adjustable tool components; Adjustable parameters</li> </ul>	2250/175 2250/181 2250/185 2250/191 2250/201 2250/205 2250/211 2250/215 2250/221 2250/225 2250/231 2250/245 2250/245 2250/265 2250/265 2250/271 2250/275 2250/281 2250/285	elements  Phase shift of tool components  Pressure equalising means between sealed chambers  Ram catchers for stopping the ram when entering idling mode  Regulation means  for speed, e.g. drilling or percussion speed  for torque  Cross-sections of the tool  Narrowing cross-sections  Sensors  Serrations  Sleeve details  Sleeve couplings  Sliding impact heads, i.e. impact heads sliding inside a rod or around a shaft  Spatial arrangement of components of the tool relative to each other  Switches  Means for locking an operative switch on  Trigger mechanism in handle  Tools for breaking windows  Tools having at least two similar components, e.g. three motors

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### **B25D**

2250/295	Tools used in automobiles or automobile
	manufacture
2250/301	Torque transmission means
2250/305	Twisted part of a chisel or percussive non-drilling
	tool bit
2250/311	Ultrasonic percussion means
2250/315	• Use of adhesives
2250/321	• Use of balls
2250/325	• Use of bayonets
2250/331	• Use of bearings
2250/335	Supports therefor
2250/341	Use of external compressors
2250/345	• Use of o-rings
2250/351	• Use of pins
2250/355	• Use of rolls
2250/361	Use of screws or threaded connections
2250/365	• Use of seals
2250/371	• Use of springs
2250/375	Fluid springs
2250/381	Leaf springs
2250/385	• Use of thrust-washers, e.g. for limiting the course of
	the impulse member
2250/391	• Use of weights; Weight properties of the tool

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