CPC **COOPERATIVE PATENT CLASSIFICATION**

PERFORMING OPERATIONS; TRANSPORTING B (NOTES omitted)

SHAPING

B23 MACHINE TOOLS; METAL-WORKING NOT OTHERWISE PROVIDED FOR (NOTES omitted)

B23B TURNING; BORING (arrangements for copying or controlling B23Q)

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:

CPC groups:		
B23B 3/18	covered by	<u>B23B 3/16</u>
B23B 3/20	covered by	<u>B23B 3/16</u>
B23B 3/28	covered by	<u>B23B 3/00</u>
B23B 5/22	covered by	<u>B23B 31/00</u>
B23B 5/24	covered by	<u>B23Q 27/00; B23B 35/00</u>
B23B 5/30	covered by	<u>B23Q 35/00</u>
B23B 5/34	covered by	<u>B23B 31/00; B23B 33/00</u>
B23B 5/42	covered by	<u>B23Q 35/00</u>
B23B 5/44	covered by	<u>B23Q 27/00</u>
B23B 7/08	covered by	<u>B23B 7/04</u>
B23B 7/14	covered by	<u>B23B 7/12</u>
B23B 7/16	covered by	<u>B23B 7/12</u>
B23B 9/04	covered by	<u>B23B 9/02</u>
B23B 9/06	covered by	<u>B23B 9/02</u>
B23B 9/10	covered by	<u>B23B 9/08</u>
B23B 9/12	covered by	<u>B23B 9/08</u>
B23B 15/00	covered by	<u>B23Q 7/00</u>
B23B 17/00	covered by	<u>B23Q 1/01; B23Q 1/03; B23Q 1/25</u>
B23B 19/00	covered by	<u>B23Q 1/70</u>
B23B 19/02	covered by	<u>B23Q 1/70</u>
B23B 21/00	covered by	<u>B23Q 1/00</u>
B23B 29/30	covered by	<u>B23B 29/28</u>
B23B 31/163	covered by	<u>B23B 31/16004</u>
B23B 31/165	covered by	<u>B23B 31/16045</u>
B23B 31/167	covered by	<u>B23B 31/16045</u>
B23B 31/169	covered by	<u>B23B 31/16083</u>
B23B 31/171	covered by	<u>B23B 31/1612</u>
B23B 31/173	covered by	<u>B23B 31/16158</u>
B23B 31/175	covered by	<u>B23B 31/16195</u>
B23B 31/177	covered by	<u>B23B 31/16233</u>
B23B 41/08	covered by	<u>F16L 41/04</u>
B23B 45/14	covered by	<u>B25H 1/0021</u>
B23B 45/16	covered by	<u>B25D 16/00</u>
B23B 47/02	covered by	<u>B23Q 5/00</u>
B23B 47/04	covered by	<u>B23Q 5/00</u>
B23B 47/06	covered by	<u>B23Q 5/00</u>
B23B 47/08	covered by	<u>B23Q 5/00</u>
B23B 47/10	covered by	<u>B23Q 5/00</u>
B23B 47/12	covered by	<u>B23Q 5/00</u>
B23B 47/14	covered by	<u>B23Q 5/00</u>
B23B 47/16	covered by	<u>B23Q 5/00</u>
B23B 47/18	covered by	<u>B23Q 5/00</u>
B23B 47/20	covered by	<u>B23Q 5/00</u>
B23B 47/22	covered by	<u>B23Q 5/00</u> B23Q 16/00
B23B 47/24	covered by	<u>B23Q 16/00</u>

Turning

B23B
(continued)

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.

Turning

1/00	Methods for turning or working essentially requiring the use of turning-machines; Use of auxiliary equipment in connection with such methods
3/00	General-purpose turning-machines or devices, e.g. centre lathes with feed rod and lead screw; Sets of turning-machines
3/02	• Small lathes, e.g. for toolmakers (specially designed for watchmakers <u>G04D 3/00</u>)
3/04	• Turning-machines in which the workpiece is rotated by means at a distance from the headstock
3/06	 Turning-machines or devices characterised only by the special arrangement of constructional units (<u>B23Q 37/00</u> takes precedence; such features of general applicability <u>B23Q</u>)
3/065	 {Arrangements for performing other machining operations, e.g. milling, drilling}
3/08	• Turning-machines characterised by the use of faceplates
3/10	• • with the faceplate horizontal, i.e. vertical boring and turning machines
3/12	• • with the faceplate vertical, i.e. face lathes
3/14	 Mountings or drives of faceplates {(rotatable members, e.g. faceplates <u>B23Q 1/50</u>)}
3/16	 Turret lathes for turning individually-chucked workpieces {(turrets <u>B23B 29/24</u>)}
3/161	• • {lathe with one toolslide carrying one turret head}
3/162	• • {Arrangements for performing other machining operations, e.g. milling, drilling}
3/164	 {lathe with one toolslide carrying two or more turret heads}
3/165	• • {Arrangements for performing other machining operations, e.g. milling, drilling}
3/167	• • {lathe with two or more toolslides carrying turrets}
3/168	• • {Arrangements for performing other machining operations, e.g. milling, drilling}
3/22	• Turning-machines or devices with rotary tool heads {(<u>B23B 5/08, B23B 5/14</u> and <u>B23B 5/16</u> take precedence)}
3/24	• the tools of which do not perform a radial movement; Rotary tool heads therefor
3/26	• the tools of which perform a radial movement; Rotary tool heads thereof
3/265	• • • {Surfacing or grooving flanges}
3/30	• Turning-machines with two or more working- spindles, e.g. in fixed arrangement
3/32	• for performing identical operations simultaneously on two or more workpieces
3/34	• Short turning-machines with one or multiple working-spindles attended from the end (B23B 3/12 takes precedence)
3/36	• Associations of only turning-machines directed to a particular metal-working result (if the metal-working result is not essential <u>B23Q 39/00</u>)

5/00	Turning-machines or devices specially adapted for particular work; Accessories specially adapted therefor
5/02	• for turning hubs or brake drums (<u>B23B 5/04</u> takes
	precedence)
5/04	• for reconditioning hubs or brake drums or axle spindles without removing same from the vehicle
5/06	 for turning valves or valve bodies {(turning conical surfaces in general <u>B23B 5/38</u>; tools for working valve seats <u>B23B 51/106</u>)}
5/08	• for turning axles, bars, rods, tubes, rolls, i.e. shaft- turning lathes, roll lathes; Centreless turning
5/10	• • for turning pilgrim rolls
5/12	• for peeling bars or tubes by making use of cutting bits arranged around the workpiece (otherwise than by turning B23D 79/12)
5/14	• Cutting-off lathes (<u>B23D 21/00</u> takes precedence} shearing <u>B23D</u>)
5/16	• for bevelling, chamfering, or deburring the ends of bars or tubes
5/161	• • {Devices attached to the workpiece}
5/162	• • { with an internal clamping device }
5/163	• • {with an external clamping device}
5/165	• {Workpieces clamped on a bench, e.g. a vice}
5/166	 {Devices for working electrodes}
5/167	 {Tools for chamfering the ends of bars or tubes}
5/168	 . {with guiding devices}
5/18	 for turning crankshafts, eccentrics, or cams, e.g.
	crankpin lathes
5/20	• • without removing same from the engine
5/26	• for simultaneously turning internal and external surfaces of a body
5/28	• for turning wheels or wheel sets or cranks thereon, i.e. wheel lathes
5/32	• for reconditioning wheel sets without removing same from the vehicle; Underfloor wheel lathes for railway vehicles
5/36	 for turning specially-shaped surfaces by making use of relative movement of the tool and work produced by geometrical mechanisms, i.e. forming-lathes
5/365	 . {for toroidal surfaces}
5/38	 (for turning conical surfaces inside or outside, e.g. taper pins {(for turning valves or valve bodies B23B 5/06)}
5/40	• for turning spherical surfaces inside or outside
5/46	 for turning helical or spiral surfaces (thread cutting <u>B23G</u>)
5/48	• • for cutting grooves, e.g. oil grooves of helicoidal shape
7/00	Automatic or semi-automatic turning-machines with a single working-spindle, e.g. controlled by
	cams; Equipment therefor; Features common to
	automatic and semi-automatic turning-machines
	with one or more working-spindles {(arrangements
	or accessories for enabling machine tools not specially designed only for thread cutting to be used
	for this purpose <u>B23G 3/00</u>)
7/02	 Automatic or semi-automatic machines for turning
1/04	• Automatic of semi-automatic machines for turning

7/02 • Automatic or semi-automatic machines for turning of stock

Turning

7/04	• • Turret machines
7/06	• • with sliding headstock
7/10	 Accessories, e.g. guards {(guards <u>B23Q 11/08</u> takes precedence)}
7/12	• Automatic or semi-automatic machines for turning of workpieces
9/00	Automatic or semi-automatic turning-machines with a plurality of working-spindles, e.g. automatic multiple-spindle machines with spindles arranged in a drum carrier able to be moved into predetermined positions; Equipment therefor
	(equipment applicable to single-spindle machines B23B 7/00)
9/005	• {Spindle carriers: constructional details, drives for the spindles, or the like}
9/02	• Automatic or semi-automatic machines for turning of stock
9/08	• Automatic or semi-automatic machines for turning of workpieces
11/00	Automatic or semi-automatic turning-machines incorporating equipment for performing other working procedures, e.g. slotting, milling, rolling {(B23B 3/065 and B23B 3/16 take precedence; machines incorporating a plurality of sub- assemblies, each capable of performing a metal-working operation, the sub-assemblies being arranged to operate simultaneously at different stations B23Q 39/04)}
13/00	Arrangements for automatically conveying or chucking or guiding stock
13/02	• for turning-machines with a single working-spindle
13/021	• {Feeding device having intermittent movement}
13/022	• • {being placed in the spindle}
13/024	• • • {including two collets}
13/025	• • {with stock drum}
13/027	• {Feeding by pistons under fluid-pressure}
13/027	 (recarding by partons under rula pressure) (the material being fed from a reel)
13/028	 for turning-machines with a plurality of working-
13/04	 spindles Arrangements for switching-off the drive of turning-
15/00	machined
13/08	• Arrangements for reducing vibrations in feeding- passages or for damping noise (damping noise in general <u>G10K</u>)
13/10	• with magazines for stock
13/12	Accessories, e.g. stops, grippers
13/121	 {Stops (stops for equipment for precise positioning of tool or work into particular locations not otherwise provided for <u>B23Q 16/00</u>)}
13/123	• • {Grippers, pushers or guiding tubes (arrangements for reducing vibrations in feeding- passages or for damping noise <u>B23B 13/08</u>)}
13/125	• • {Feed collets (feeding device having intermittent movement being placed in the spindle including two collets <u>B23B 13/024</u> ; collet chucks <u>B23B 31/20</u>)}
13/126	• • {Supports}
13/128	• • {Stock rest handling devices, e.g. ejectors}

Components or accessories particularly for turning machines

Joinponents	of accessories particularly for tarining machines
23/00	Tailstocks; Centres {(for grinding machines <u>B24B 41/062</u>)}
23/005	• {the centres being adjustable}
23/02	• Dead centres
23/025	• • {the centres being adjustable}
23/04	• Live centres
23/045	• • {the centres being adjustable}
25/00	Accessories or auxiliary equipment for turning- machines (for machine tools in general <u>B23Q</u> ; cooling or lubricating <u>B23Q 11/12</u>)
25/02	• Arrangements for chip-breaking in turning- machines (on cutting tools <u>B23B 27/22</u>)
25/04	• Safety guards specially designed for turning machines (<u>B23Q 11/08</u> takes precedence;} in general <u>F16P</u>)
25/06	• Measuring, gauging, or adjusting equipment on turning-machines for setting-on, feeding, controlling, or monitoring the cutting tools or work (measuring devices or gauges <u>G01B</u>)
25/065	• • {Tool setting height gauges}
27/00	Tools for turning or boring machines (for drilling machines <u>B23B 51/00</u>); Tools of a similar kind in general; Accessories therefor
	NOTE
	all subgroups except <u>B23B 27/12</u> relate to tools with a shank
27/002	• {with vibration damping means}
27/005	• {Geometry of the chip-forming or the clearance planes, e.g. tool angles (<u>B23B 27/141</u> and <u>B23B 27/22</u> take precedence)}
27/007	 {for internal turning (boring bars <u>B23B 29/02</u>, boring heads <u>B23B 29/03</u>; milling cutters <u>B23C 5/00</u>; reamers <u>B23D 77/00</u>)}
27/02	• Cutting tools with straight main part and cutting edge at an angle (B23B 27/04 - B23B 27/08 take precedence)
27/04	• Cutting-off tools (<u>B23B 27/08</u> takes precedence {; toolholders for cutting-off inserts <u>B23B 29/043</u> })
27/045	• • {with chip-breaking arrangements}
27/06	• Profile cutting tools, i.e. forming-tools
27/065	• {Thread-turning tools}
27/08	• Cutting tools with blade- or disc-like main parts {(with disc-like main parts <u>B23B 27/083</u>)}
27/083	• {Cutting tools with disc-like main parts}
27/086	• • { with yieldable support for the cutting insert }
27/10	 Cutting tools with special provision for cooling {(drills with lubricating or cooling equipment <u>B23B 51/06</u>; features relating to lubricating or cooling of milling cutters <u>B23C 5/28</u>; arrangements or devices for cooling or lubricating tools or work <u>B23Q 11/10</u>)}
27/12	• with a continuously-rotated circular cutting edge; Holders therefor
27/14	• Cutting tools of which the bits or tips {or cutting inserts} are of special material

27/141	• • {Specially shaped plate-like cutting inserts, i.e. length greater or equal to width, width greater than or equal to thickness (with specially shaped plate-like exchangeable cutting inserts, e.g. chip- breaking groove, <u>B23B 27/1603</u> ; with removable plate-like milling cutting inserts of special shape <u>B23C 5/202</u>)}
27/143	• • • {characterised by having chip-breakers}
27/145	• • • {characterised by having a special shape}
27/146	• • • • {Means to improve the adhesion between the substrate and the coating}
27/148	• • {Composition of the cutting inserts}
27/16	• • with exchangeable cutting bits {or cutting
	inserts}, e.g. able to be clamped
27/1603	 {with specially shaped plate-like exchangeable cutting inserts, e.g. chip-breaking groove (<u>B23B 27/1614</u> - <u>B23B 27/1655</u> take precedence)}
27/1607	• • • {characterised by having chip-breakers}
27/1611	•••• {characterised by having a special shape}
27/1614	• • • { with plate-like cutting inserts of special shape
	clamped against the walls of the recess in the
	shank by a clamping member acting upon the wall of a hole in the insert (<u>B23B 27/1644</u> takes precedence)}
27/1618	• • • {characterised by having chip-breakers}
27/1622	• • • {characterised by having a special shape}
27/1625	• • • • • • • • • • • • • • • • • • •
2111023	clamped by a clamping member acting almost perpendicularly on the chip-forming plane (B23B 27/1644 takes precedence)}
27/1629	• • • {in which the clamping member breaks the chips}
27/1633	• • • { in which the chip-breaking clamping
	member is adjustable}
27/1637	• • • {characterised by having chip-breakers}
27/164	{characterised by having a special shape}
27/1644	• • • {with plate-like cutting inserts of special shape
	clamped by a clamping member acting almost perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}
27/1648	• • • {characterised by having chip-breakers}
27/1651	• • • {characterised by having a special shape}
27/1655	• • • • • • • • • • • • • • • • • • •
27/1055	inserts of special form}
27/1659	• • • { with plate-like exchangeable cutting
	inserts (<u>B23B 27/1662</u> - <u>B23B 27/1681</u> take
07/1660	precedence)}
27/1662	• • • {with plate-like cutting inserts clamped against the walls of the recess in the shank by a
	clamping member acting upon the wall of a
	hole in the cutting insert (B23B $27/1677$ takes
	precedence)}
27/1666	• • • { with plate-like cutting inserts clamped
	by a clamping member acting almost
	perpendicularly on chip-forming plane
	(B23B 27/1677 takes precedence)}
27/167	• • • {in which the clamping member breaks the
0.01/2	chips}
27/1674	• • • {in which the chip-breaking clamping member is adjustable}

27/1677	• • • {with plate-like cutting inserts clamped by a clamping member acting almost perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the insert}
27/1681	• • {Adjustable position of the plate-like cutting inserts}
27/1685	• • {Adjustable position of the cutting inserts (<u>B23B 27/1655</u> and <u>B23B 27/1681</u> take precedence)}
27/1688	• • • {Height of the cutting tip adjustable}
27/1692	•••• {Angular position of the cutting insert adjustable around an axis parallel to the chip- forming plane}
27/1696	• • • {Angular position of the cutting insert adjustable around an axis generally perpendicularly to the chip-forming plane}
27/18	• • with cutting bits or tips {or cutting inserts} rigidly mounted, e.g. by brazing
27/20	• • • with diamond bits {or cutting inserts}
27/22	• Cutting tools with chip-breaking equipment
	{(<u>B23B 27/045, B23B 27/143, B23B 27/16</u> take
	precedence; arrangements for chip-breaking
	<u>B23B 25/02;</u> for milling tools <u>B23C 5/165</u>)}
27/24	Knurling tools
29/00	Holders for non-rotary cutting tools (B23B 27/12
	takes precedence); Boring bars or boring heads;
	Accessories for tool holders
29/02	• Boring bars
29/022	• • {with vibration reducing means}
29/025	• • {Boring toolholders fixed on the boring bar}
29/027	• • {Steadies for boring bars (auxiliary devices, e.g.
	steadies, rests <u>B23Q 1/76</u>)}
29/03	Boring heads
29/034	• • with tools moving radially, e.g. for making
	chamfers or undercuttings
29/03403	• • • {radially adjustable before starting
	manufacturing}
29/03407	• • • {by means of screws and nuts}
29/0341	• • • • • {Cartridges}
29/03414	• • • • {adjustment of the tool placed in the hole being possible}
29/03417	• • • • {by means of inclined planes}
29/03421	• • • {by pivoting the tool carriers or by elastic
	deformation }
29/03425	• • • {by means of gears and racks}
29/03428	 {by means of gears and racks} {by means of an eccentric}
29/03428 29/03432	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing}
29/03428 29/03432 29/03435	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts}
29/03428 29/03432 29/03435 29/03439	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {Boring and facing heads}
29/03428 29/03432 29/03435 29/03439 29/03442	 {by means of gears and racks} {by means of an eccentric} . {radially adjustable during manufacturing} {by means of screws and nuts} {Boring and facing heads} {Grooving tool}
29/03428 29/03432 29/03435 29/03439 29/03442 29/03446	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {Boring and facing heads} {Grooving tool} {by means of inclined planes}
29/03428 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {Boring and facing heads} {Grooving tool} {by means of inclined planes} {Boring and facing heads}
29/03428 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345 29/03453	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {Boring and facing heads} {Grooving tool} {by means of inclined planes} {Boring and facing heads}
29/03428 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345 29/03453 29/03457	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {Boring and facing heads} {Grooving tool} {by means of inclined planes} {Boring and facing heads} {Boring tool} {by means of acting heads} {by means of acting he
29/03428 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345 29/03453 29/03457 29/0346	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {by means of screws and nuts} {Boring and facing heads} {Grooving tool} {by means of inclined planes} {Boring and facing heads} {Boring tool} {Boring tool} {Boring tool} {Boring tool} {Boring and facing heads} {Boring tool} {Boring and facing heads} {Boring and facing heads} {Boring tool} {Boring tool} {Boring tool} {Boring and facing heads}
29/03428 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345 29/03453 29/03457 29/0346 29/03464	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {by means of screws and nuts} {Boring and facing heads} {Grooving tool} {Boring and facing heads} {Boring and facing heads} {Boring and facing heads} {Boring tool} {Boring tool} {Boring and facing heads} {Boring tool} {Boring and facing heads}
29/03428 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345 29/03457 29/0346 29/03464 29/03467	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {by means of screws and nuts} {bring and facing heads} {foroving tool} {by means of inclined planes} {foroving tool} {foroving tool} {by pivoting the tool carriers or by elastic deformation} {foroving tool} {bring and facing heads} {bring and facing heads} {by pivoting the tool carriers or by elastic deformation} {bring and facing heads}
29/03428 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345 29/03457 29/0346 29/03464 29/03467 29/03467	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {by means of screws and nuts} {Boring and facing heads} {Grooving tool} {by means of inclined planes} {Boring and facing heads} {Boring and facing heads} {Boring te tool carriers or by elastic deformation} {Boring and facing heads}
29/03428 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345 29/03457 29/03464 29/03467 29/03467 29/03471 29/03475	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {by means of screws and nuts} {Boring and facing heads} {Grooving tool} {Boring and facing heads}
29/03428 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345 29/03457 29/0346 29/03464 29/03467 29/03467	 {by means of gears and racks} {by means of an eccentric} {radially adjustable during manufacturing} {by means of screws and nuts} {by means of screws and nuts} {Boring and facing heads} {Grooving tool} {Boring and facing heads} {Boring and facing heads} {Boring and facing heads} {Boring tool} {Boring and facing heads} <li< td=""></li<>

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29/03485	• • • • {Grooving tool}
29/03489	• • • • {Adjustment means not specified
	or not covered by the groups
20/02/02	<u>B23B 29/03435</u> - <u>B23B 29/03478</u> }
29/03492	{Boring and facing heads}
29/03496	• • • • {Grooving tool}
29/04	• Tool holders for a single cutting tool
29/043	• • {with cutting-off, grooving or profile cutting
	tools, i.e. blade- or disc-like main cutting parts
20/046	$(\underline{B23B \ 29/14} \text{ takes precedence})$
29/046	• {with an intermediary toolholder}
29/06	• Tool holders equipped with longitudinally-
20/08	arranged grooves for setting the cutting tool
29/08	• Tool holders equipped with grooves arranged crosswise to the longitudinal direction for setting
	the cutting tool
29/10	• • • with adjustable counterbase for the cutting tool
29/10	Special arrangements on tool holders
29/12	 Special arrangements on tool holders . {Vibratory toolholders}
29/125	 affording a yielding support of the cutting
29/14	tool, e.g. by spring clamping {(cutting tools
	with yieldable support for the cutting insert
	B23B 27/086)}
29/16	• • for supporting the workpiece in a backrest
29/18	• • • • • • • • • • • • • • • • • • •
29/20	• • • for placing same by shanks in sleeves of a
23720	turret
29/205	•••• {the tools being adjustable}
29/22	• • • for tool adjustment by means of shims or
	spacers
29/24	• Tool holders for a plurality of cutting tools, e.g.
	turrets {(indexing devices <u>B23Q 16/00</u>)}
29/242	• • {Turrets, without description of the angular
	positioning device (turret lathes for turning
	individually-chucked workpieces B23B 3/16;
	turrets with manually operated angular
	positioning devices <u>B23B 29/282</u> ; turrets with
	power operated angular positioning devices
20/244	<u>B23B 29/323</u>)}
29/244	• {Toolposts, i.e. clamping quick-change
	toolholders, without description of the angular positioning device (toolposts with
	manually operated angular positioning devices
	<u>B23B 29/285;</u> toolposts with power operated
	angular positioning devices <u>B23B 29/326</u>)}
29/246	• • {Quick-change tool holders}
29/248	• {with individually adjustable toolholders}
29/26	• • Tool holders in fixed position
29/28	• Turrets manually adjustable about a vertical
-	{or horizontal} pivot {(indexing devices
	<u>B23Q 16/00</u>)}
29/282	• • • {Turrets with manually operated angular
	positioning devices}
29/285	• • • {Toolposts with manually operated angular
	positioning devices}
29/287	• • • {Turret toolholder with manually operated
	angular positioning devices}
29/32	• • Turrets adjustable by power drive, i.e. turret
	heads {(indexing devices <u>B23Q 16/00</u>)}
29/323	• • • {Turrets with power operated angular
	positioning devices }
29/326	• • • {Toolposts with power operated angular
	positioning devices}

29/34	• Turrets equipped with triggers for releasing the cutting tools
31/00	Chucks {(allowing axial oscillation of percussion tool bits <u>B25D 17/08</u>)}; Expansion mandrels; Adaptations thereof for remote control (faceplates
	<u>B23Q 1/50;</u> rotary devices holding by magnetic
	and/or electrical force acting directly on work B23Q 3/152)
31/001	• {Protection against entering of chips or dust}
31/003	• {Work or tool ejection means}
31/005	• {Cylindrical shanks of tools}
31/006	• {Conical shanks of tools}
31/008	• {with arrangements for transmitting torque}
31/02	• Chucks
31/021	• • {Faceplates}
31/023	• {for screw-threads}
31/025	• {for gears}
31/026	 {the radial or angular position of the tool being adjustable (boring heads with tools moving radially <u>B23B 29/034</u>; holding tools yieldably <u>B23B 31/08</u>; with means for adjusting the chuck with respect to the working spindle <u>B23B 31/36</u>}
31/0261	• • • {for centering the tool}
31/028	• • {the axial positioning of the tool being adjustable (<u>B23B 31/208</u> takes precedence; with means for adjusting the chuck with respect to the working spindle <u>B23B 31/36</u>)}
31/06	Features relating to the removal of tools; Accessories therefor
31/07	Ejector wedges
31/08	• • holding tools yieldably
31/083	••• {axially}
31/086	• • • {having an overload clutch}
31/10	• characterised by the retaining or gripping devices or their immediate operating means
	NOTE
	Group <u>B23B 31/12</u> takes precedence over groups { <u>B23B 31/101</u> , <u>B23B 31/102</u> ,} <u>B23B 31/103</u> - <u>B23B 31/117</u>
31/101	 . {Chucks with separately-acting jaws movable radially (<u>B23B 31/1602, B23B 31/16062,</u> <u>B23B 31/161, B23B 31/16137,</u>
	<u>B23B 31/16175, B23B 31/16137,</u> B23B 31/16175, B23B 31/16212,
	<u>B23B 31/1625 and B23B 31/16283</u> take
	precedence; Chucks with simultaneously acting
	jaws moving radially <u>B23B 31/16</u>)}
31/102	{Jaws, accessories or adjustment means
	(<u>B23B 31/16008, B23B 31/1605,</u> B23B 31/16087, B23B 31/16125,
	<u>B23B 31/16162, B23B 31/16125,</u> B23B 31/16162, B23B 31/162,
	<u>B23B 31/16237, B23B 31/1627</u> take
	precedence)}
31/103	• • • Retention by pivotal elements, e.g. catches,
	pawls
31/107	Retention by laterally-acting detents, e.g. pins,
	screws, wedges; Retention by loose elements, e.g. balls
31/1071	• • • {Retention by balls (balls acting as jaws
51/10/1	B23B 31/22)}
31/1072	•••• {Retention by axially or circumferentially oriented cylindrical elements (cylindrical elements acting as jaws <u>B23B 31/223</u>)}

21/1072	
31/1073	{Retention by conical elements (conical elements acting as jaws <u>B23B 31/226</u>)}
31/10741	• • • {Retention by substantially radially oriented
51/10/41	pins}
31/1075	{Retention by screws}
31/1076	• • • • {with conical ends}
31/1077	•••• {acting on a floating pin}
31/1078	{Retention by wedges}
31/1079	• • • • {Retention by spring or wire}
31/11	Retention by threaded connection
31/1107	• • • {for conical parts}
31/1115	• • • • {using conical threads}
31/1122	•••• {using cylindrical threads}
31/113	Retention by bayonet connection
31/117	Retention by friction only, e.g. using springs,
	resilient sleeves, tapers
31/1171	• • • { not used, see subgroups and <u>B23B 31/117</u> }
31/1172	•••• {using fluid-pressure means to actuate the
	gripping means}
31/1173	• • • {using springs}
31/1174	• • • • {using fluid-pressure means to actuate the
	gripping means }
31/1175	• • • {using elastomer rings or sleeves}
31/1176	{using fluid-pressure means to actuate the
	gripping means}
31/1177	• • • • {using resilient metallic rings or sleeves}
31/1178	• • • • {using fluid-pressure means to actuate the
	gripping means}
31/1179	• • • {using heating and cooling}
31/12	Chucks with simultaneously-acting jaws,
21/1207	whether or not also individually adjustable
31/1207	• • • {moving obliquely to the axis of the chuck in a plane containing this axis}
31/1215	• • • • {Details of the jaws}
31/1213	••••••••••••••••••••••••••••••••••••••
51/1225	to actuate the gripping means }
31/123	• • • • • {with locking arrangements (locking
	arrangements for chucks with
	simultaneously-acting jaws moving
	radially actuated by one or more spiral
	grooves <u>B23B 31/16041</u>)}
31/1238	• • • • {Jaws movement actuated by a nut with
	conical screw-thread}
31/1246	••••• {Jaws movement actuated by a bolt with
	• • • • {Jaws movement actuated by a bolt with conical screw-thread}
31/1246 31/1253	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially
31/1253	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member}
31/1253 31/1261	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane}
31/1253 31/1261 31/1269	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws}
31/1253 31/1261	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {using fluid-pressure means to actuate the
31/1253 31/1261 31/1269 31/1276	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {using fluid-pressure means to actuate the gripping means}
31/1253 31/1261 31/1269 31/1276 31/1284	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {using fluid-pressure means to actuate the gripping means} {with a centre}
31/1253 31/1261 31/1269 31/1276	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {using fluid-pressure means to actuate the gripping means} {with a centre} {using mechanical transmission through
31/1253 31/1261 31/1269 31/1276 31/1284	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {using fluid-pressure means to actuate the gripping means} {with a centre} {using mechanical transmission through the spindle}
31/1253 31/1261 31/1269 31/1276 31/1284 31/1292	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {Using fluid-pressure means to actuate the gripping means} {with a centre} {using mechanical transmission through the spindle} involving the use of centrifugal force
31/1253 31/1261 31/1269 31/1276 31/1284 31/1292 31/14	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {Using fluid-pressure means to actuate the gripping means} {with a centre} {using mechanical transmission through the spindle} involving the use of centrifugal force {To counterbalance the jaws}
31/1253 31/1261 31/1269 31/1276 31/1284 31/1292 31/14 31/141	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {Using fluid-pressure means to actuate the gripping means} {with a centre} {using mechanical transmission through the spindle} {To counterbalance the jaws} {To grip a tool or workpiece}
31/1253 31/1261 31/1269 31/1276 31/1284 31/1292 31/14 31/141 31/141	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {Using fluid-pressure means to actuate the gripping means} {with a centre} {using mechanical transmission through the spindle} To counterbalance the jaws} To grip a tool or workpiece} moving radially
31/1253 31/1261 31/1269 31/1276 31/1284 31/1292 31/14 31/141 31/142 31/16	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {Details of the jaws} {Using fluid-pressure means to actuate the gripping means} {with a centre} {using mechanical transmission through the spindle} involving the use of centrifugal force {To grip a tool or workpiece} moving radially
31/1253 31/1261 31/1269 31/1276 31/1284 31/1292 31/14 31/141 31/142 31/16	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {Details of the jaws} {Using fluid-pressure means to actuate the gripping means} {with a centre} {using mechanical transmission through the spindle} {To counterbalance the jaws} {To grip a tool or workpiece} Jaws movement actuated by one or more
31/1253 31/1261 31/1269 31/1276 31/1284 31/1292 31/14 31/141 31/142 31/16 31/16004	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {Using fluid-pressure means to actuate the gripping means} {with a centre} {with a centre} {using mechanical transmission through the spindle} {To counterbalance the jaws} {To grip a tool or workpiece} moving radially {Jaws movement actuated by one or more spiral grooves} {Details of the jaws}
31/1253 31/1261 31/1269 31/1276 31/1284 31/1292 31/14 31/142 31/16 31/16004 31/16008	 {Jaws movement actuated by a bolt with conical screw-thread} {Jaws movement actuated by an axially movable member} {pivotally movable in a radial plane} {Details of the jaws} {Using fluid-pressure means to actuate the gripping means} {with a centre} {with a centre} {using mechanical transmission through the spindle}

31/1602	•••••• {Individually adjustable jaws}
31/16025	{using fluid-pressure means to actuate
	the gripping means}
31/16029	• • • • • • {using mechanical transmission
31/16033	through the spindle }
31/16037	••••••••••••••••••••••••••••••••••••••
	the spindle ($\underline{B23B 31/16029}$ takes
	precedence)}
31/16041	••••• { with locking arrangements (locking
	arrangements for chucks with simultaneously-acting jaws moving
	obliquely to the axis of the chuck
	in a plane containing this axis
01/1/045	<u>B23B 31/123</u>)}
31/16045	{Jaws movement actuated by screws and nuts or oblique racks}
31/1605	{Details of the jaws}
31/16054	• • • • • • • • • • • • • • • • • • •
31/16058	•••••• {Fixation on the master jaw}
31/16062	•••••• {Individually adjustable jaws}
31/16066	••••• {using fluid-pressure means to actuate
21/1/07	the gripping means}
31/1607	••••••• {using mechanical transmission through the spindle}
31/16075	• • • • • • {with a centre}
31/16079	••••• {using mechanical transmission through
	the spindle (<u>B23B 31/1607</u> takes
31/16083	precedence)}
51/10085	{Jaws movement actuated by gears and racks}
31/16087	• • • • • {Details of the jaws}
31/16091	••••• {Form of the jaws}
31/16095	•••••• {Fixation on the master jaw}
31/161	•••••• {Individually adjustable jaws}
31/16104	••••• {using fluid-pressure means to actuate the gripping means}
31/16108	• • • • • • {using mechanical transmission
01,10100	through the spindle}
31/16112	••••• {with a centre}
31/16116	• • • • • {using mechanical transmission through
	the spindle (B23B 31/16108 takes
31/1612	precedence)} {Jaws movement actuated by cam surface
51/1012	in a radial plane}
31/16125	••••• {Details of the jaws}
31/16129	• • • • • • {Form of the jaws}
31/16133	••••• {Fixation on the master jaw}
31/16137 31/16141	
51/10141	{using fluid-pressure means to actuate the gripping means}
31/16145	• • • • • • • {using mechanical transmission
	through the spindle }
31/1615	• • • • • {with a centre}
31/16154	the spindle (P23P 31/16145 takes
	the spindle (<u>B23B 31/16145</u> takes precedence)}
31/16158	• • • • {Jaws movement actuated by coaxial
	conical surfaces}
31/16162	• • • • • {Details of the jaws}
31/16166	{Form of the jaws}
31/1617 31/16175	{Fixation on the master jaw} {Individually adjustable jaws}
51/101/5	••••••••••••••••••••••••••••••••••••••

31/16179	••••• {using fluid-pressure means to actuate	3
21/16102	the gripping means}	
31/16183	through the spindle}	3
31/16187	•••• {with a centre}	
31/16191	• • • • • {using mechanical transmission through the spindle (<u>B23B 31/16183</u> takes	3
	precedence)}	3
31/16195	• • • • {Jaws movement actuated by levers	3
51/101/5	moved by a coaxial control rod}	
31/162	••••• {Details of the jaws}	3
31/16204	•••••• {Form of the jaws}	
31/16208	•••••••• {Fixation on the master jaw}	
31/16212	• • • • • • • {Individually adjustable jaws}	3
31/16216	••••••••••••••••••••••••••••••••••••••	3
51/10210	the gripping means }	3
31/1622	•••••• {using mechanical transmission	3
01/1022	through the spindle}	
31/16225	••••• {with a centre}	
31/16229	••••• {using mechanical transmission through	3
51/1022)	the spindle (<u>B23B 31/1622</u> takes precedence)}	
31/16233	{Jaws movement actuated by oblique	3
51/10255	surfaces of a coaxial control rod}	3
31/16237	• • • • • {Details of the jaws}	3
31/16241	{Form of the jaws}	3
31/16245	••••••••••••••••••••••••••••••••••••••	3
31/1625		3
31/16254	{using fluid-pressure means to actuate	3
51/10254	the gripping means }	
31/16258	• • • • • • {using mechanical transmission	
51/10250	through the spindle}	3
31/16262	• • • • • { with a centre }	
31/16266	••••••••••••••••••••••••••••••••••••••	3
51/10200	the spindle (<u>B23B 31/16258</u> takes	3
	precedence)}	3
31/1627	• • • • {Details of the jaws}	3
31/16275	• • • • • {Form of the jaws}	
31/16279	••••••••••••••••••••••••••••••••••••••	3
31/16283	••••••••••••••••••••••••••••••••••••••	
31/16287	••••••••••••••••••••••••••••••••••••••	3
51/10207	gripping means}	
31/16291	• • • • {with a centre}	3
31/16295	•••• {with means preventing the ejection of the	3
	jaws}	3
31/18	•••• pivotally movable in planes containing the	
	axis of the chuck	3
31/185	••••• {moving first parallel to the axis then	3
	pivotally in planes containing the axis of	
	the chuck }	3
31/19	moving parallel to the axis of the chuck	
	$\{(\underline{B23B \ 31/185} \text{ takes precedence})\}$	3
31/20	Longitudinally-split sleeves, e.g. collet	
	chucks	3
31/201	• • • • {Characterized by features relating	
	primarily to remote control of the gripping	
	means}	3
31/2012	• • • • • {Threaded cam actuator}	3
31/20125	••••• {Axially fixed cam, moving jaws}	
31/202	••••• {Details of the jaws}	3
31/2025	••••• {Wherein the sleeve is split into two	
	relatively movable parts}	3

31/204	••••• {using fluid-pressure means to actuate the gripping means (<u>B23B 31/207</u> take precedence)}
31/206	• • • • • {Reciprocating cam actuator (B23B 31/207 takes precedence)}
31/207	• • • • • { using mechanical transmission through the spindle }
31/2072	••••• {Axially moving cam, fixed jaws}
31/2073	••••••••••••••••••••••••••••••••••••••
31/208	••••• {with a tool positioning stop (axial positioning of the tool being adjustable B23B 31/028)}
31/22	Jaws in the form of balls
31/223	• • • • {Jaws in the form of cylindrical elements}
31/226	{Jaws in the form of conical elements}
31/24	• • characterised by features relating primarily
	to remote control of the gripping means {(<u>B23B 31/201</u> takes precedence)}
31/26	 using mechanical transmission through the working-spindle {(<u>B23B 31/16</u> and <u>B23B 31/40</u> take precedence)}
31/261	• • • {clamping the end of the toolholder shank}
31/263	••••• {by means of balls}
31/265	• • • • • {by means of collets}
31/266	• • • • {using a threaded spindle}
31/268	• • • • {using a bayonet connection}
31/28	using electric or magnetic means in the chuck
31/30	using fluid-pressure means in the chuck
01,00	{(<u>B23B 31/10</u> and <u>B23B 31/40</u> take precedence)}
31/302	•••• {Hydraulic equipment, e.g. pistons, valves, rotary joints}
31/305	• • • { the gripping means is a deformable sleeve }
31/307	• • • • {Vacuum chucks}
31/32	• • with jaws carried by diaphragm
31/34	• • with means enabling the workpiece to be reversed or tilted
31/36	• with means for adjusting the chuck with respect to the working-spindle
31/38	 with overload clutches {(<u>B23B 31/086</u> takes precedence)}
31/39	. Jaw changers
31/40	Expansion mandrels
31/4006	• {Gripping the work or tool by a split sleeve (collet chucks <u>B23B 31/20</u>)}
31/4013	• • • {Details of the jaws}
31/402	• • { using fluid-pressure means to actuate the gripping means }
31/4026	• • • {using mechanical transmission through the spindle}
31/4033	• • { using mechanical transmission through the spindle (<u>B23B 31/4026</u> takes precedence)}
31/404	• {Gripping the work or tool by jaws moving radially controlled by conical surfaces (see also <u>B23B 31/16158</u>)}
31/4046	• • • {Details of the jaws}
31/4053	• • { using fluid-pressure means to actuate the gripping means }
31/406	• • • { using mechanical transmission through the spindle }
31/4066	• • • {using mechanical transmission through the spindle (<u>B23B 31/406</u> takes precedence)}

31/4073	• • {Gripping the work or tool between planes almost perpendicular to the axis}
31/408	• • {Work or tool supported by two conical surfaces}
31/4086	• • {Work or tool gripped by a roller movable on an inclined plane}
31/4093	• • {Tube supporting means including a centerhole}
31/42	• characterised by features relating primarily to remote control of the gripping means
33/00	Drivers; Driving centres, Nose clutches, e.g. lathe dogs

33/005 • {Drivers with driving pins or the like}

Boring; Drilling (for surgical purposes <u>A61B 17/16</u>; in metal using electric current <u>B23H 9/14</u>; by laser beam <u>B23K 26/00</u>; earth or rock drilling <u>E21B</u>)

35/00	Methods for boring or drilling, or for working essentially requiring the use of boring or drilling machines; Use of auxiliary equipment in connection with such methods				
35/005	• {Measures for preventing splittering}				
37/00	Boring by making use of ultrasonic energy (essentially using abrasive material <u>B24B</u> , e.g. <u>B24B 1/04</u>)				
39/00	General-purpose boring or drilling machines or devices; Sets of boring and/or drilling machines				
39/003	 {Drilling machine situated underneath the workpiece} 				
39/006	• {Portal drilling machines}				
39/02	• Boring machines; Combined horizontal boring and milling machines				
39/04	• Co-ordinate boring or drilling machines; Machines for making holes without previous marking				
39/06	• • Equipment for positioning work				
39/08	. Devices for programme control				
39/10	 characterised by the drive, e.g. by fluid-pressure drive pneumatic power drive 				
39/12	• Radial drilling machines				
39/14	• with special provision to enable the machine or the drilling or boring head to be moved into any desired position, e.g. with respect to immovable work				
39/16	 Drilling machines with a plurality of working- spindles; Drilling automatons 				
39/161	• • {with parallel work spindles}				
39/162	• • • {having gear transmissions}				
39/163	• • • {having crank pin transmissions}				
39/165	• • • {having universal joint transmissions}				
39/166	• • • {having flexible shaft transmissions}				
39/167	• • • {having belt and chain transmissions}				
39/168	• • {with the work spindles being oblique to each other}				
39/18	• • Setting work or tool carrier along a straight index line				
39/20	• • Setting work or tool carrier along a circular index line; Turret head drilling machines				
39/205	• • • {Turret head drilling machines}				
39/22	with working-spindles in opposite headstocks				
39/24	designed for programme control				
39/26	• in which the working position of tool or work is controlled by copying discrete points of a pattern (features of copying devices <u>B23Q 35/02</u>)				

39/28	• Associations of only boring or drilling machines directed to a particular metal-working result (if not producing a particular metal-working result <u>B23Q 39/00</u>)
41/00	Boring or drilling machines or devices specially adapted for particular work {(surgical drilling machines <u>A61B 17/16</u>)}; Accessories specially
	adapted therefor
41/003	• {for drilling elongated pieces, e.g. beams}
41/006	• {the machining device being moved along a fixed workpiece}
41/02	• for boring deep holes; Trepanning, e.g. of gun or rifle barrels
41/04	 for boring polygonal or other non-circular holes
41/06	 for boring conical holes
41/10	• for boring holes in steam boilers
41/12	 for forming working surfaces of cylinders, of bearings, e.g. in heads of driving rods, or of other engine parts
41/14	• for very small holes
41/16	. for boring holes with high-quality surface
43/00	Boring or drilling devices able to be attached to a machine tool, whether or not replacing an operative portion of the machine tool (if specially adapted for particular work <u>B23B 41/00</u>)
43/02	• to the tailstock of a lathe
43/02 45/00	Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or
	Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable power- driven tools not particularly related to the operation
	Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable power-
45/00	Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable power- driven tools not particularly related to the operation performed <u>B25F 5/00</u>)
45/00 45/001	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>) {Housing of the drill, e.g. handgrip}
45/00 45/001 45/003	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed B25F 5/00) {Housing of the drill, e.g. handgrip} {Attachments}
45/00 45/001 45/003 45/005	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed <u>B25F 5/00</u>) {Housing of the drill, e.g. handgrip} {Attachments} {Flexible shafts}
45/00 45/001 45/003 45/005 45/006	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed B25F 5/00) {Housing of the drill, e.g. handgrip} {Attachments} {Flexible shafts} {Keys for operating the chucks}
45/00 45/001 45/003 45/005 45/006	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable powerdriven tools not particularly related to the operation performed B25F 5/00) (Housing of the drill, e.g. handgrip) {Attachments} (Flexible shafts) {Keys for operating the chucks} {Gear boxes, clutches, bearings, feeding mechanisms or like equipment} driven by electric power
45/00 45/001 45/003 45/005 45/006 45/008	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable powerdriven tools not particularly related to the operation performed B25F 5/00) (Housing of the drill, e.g. handgrip) {Attachments} (Flexible shafts) {Keys for operating the chucks} {Gear boxes, clutches, bearings, feeding mechanisms or like equipment}
45/00 45/001 45/003 45/005 45/006 45/008 45/02	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable powerdriven tools not particularly related to the operation performed B25F 5/00) (Housing of the drill, e.g. handgrip) {Attachments} (Flexible shafts) {Keys for operating the chucks} {Gear boxes, clutches, bearings, feeding mechanisms or like equipment} driven by electric power
45/00 45/001 45/003 45/005 45/006 45/008 45/02 45/02	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed B25F 5/00) {Housing of the drill, e.g. handgrip} {Attachments} {Flexible shafts} {Keys for operating the chucks} {Gear boxes, clutches, bearings, feeding mechanisms or like equipment} driven by electric power driven by fluid-pressure or pneumatic power
45/001 45/003 45/003 45/005 45/006 45/008 45/02 45/02 45/04	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable powerdriven tools not particularly related to the operation performed B25F 5/00) {Housing of the drill, e.g. handgrip} {Attachments} {Flexible shafts} {Keys for operating the chucks} {Gear boxes, clutches, bearings, feeding mechanisms or like equipment} driven by electric power driven by fluid-pressure or pneumatic power {Turbine motors}
45/001 45/003 45/003 45/005 45/006 45/008 45/02 45/04 45/042 45/044	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable powerdriven tools not particularly related to the operation performed <u>B25F 5/00</u>) (Housing of the drill, e.g. handgrip) {Attachments} {Flexible shafts} {Keys for operating the chucks} {Gear boxes, clutches, bearings, feeding mechanisms or like equipment} driven by electric power driven by fluid-pressure or pneumatic power {Turbine motors} {Rotary vane type motors}
45/001 45/003 45/005 45/006 45/008 45/02 45/04 45/042 45/044 45/046	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable powerdriven tools not particularly related to the operation performed B25F 5/00) (Housing of the drill, e.g. handgrip) {Attachments} {Flexible shafts} {Keys for operating the chucks} {Gear boxes, clutches, bearings, feeding mechanisms or like equipment} driven by electric power {Turbine motors} {Rotary vane type motors} {Piston engines}
45/001 45/003 45/003 45/005 45/006 45/008 45/02 45/04 45/042 45/044 45/046 45/048	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable powerdriven tools not particularly related to the operation performed B25F 5/00) (Housing of the drill, e.g. handgrip) {Attachments} {Flexible shafts} {Keys for operating the chucks} {Gear boxes, clutches, bearings, feeding mechanisms or like equipment} driven by electric power driven by fluid-pressure or pneumatic power {Turbine motors} {Piston engines} {Internal combustion piston engines}
45/001 45/003 45/005 45/006 45/008 45/02 45/04 45/042 45/044 45/046 45/048 45/06	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable powerdriven tools not particularly related to the operation performed B25F 5/00) (Housing of the drill, e.g. handgrip) {Attachments} {Flexible shafts} {Keys for operating the chucks} {Gear boxes, clutches, bearings, feeding mechanisms or like equipment} driven by electric power driven by fluid-pressure or pneumatic power {Turbine motors} {Rotary vane type motors} {Internal combustion piston engines} driven by man-power
45/001 45/003 45/005 45/006 45/008 45/02 45/04 45/042 45/044 45/046 45/048 45/048 45/06	 Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable powerdriven tools not particularly related to the operation performed B25F 5/00) (Housing of the drill, e.g. handgrip) {Attachments} {Flexible shafts} {Keys for operating the chucks} {Gear boxes, clutches, bearings, feeding mechanisms or like equipment} driven by electric power driven by fluid-pressure or pneumatic power {Turbine motors} {Rotary vane type motors} {Internal combustion piston engines} driven by man-power for drilling rails or profiled stock

Components or accessories for boring or drilling machines

47/00	Constructional features of components specially designed for boring or drilling machines; Accessories therefor (working-spindles, bearing sleeves therefor <u>B23Q 1/70</u> ; for machine tools in general B23Q)
47/26	 Liftable or lowerable drill heads or headstocks; Balancing arrangements therefor {(weight and flexion compensation <u>B23Q 11/001</u>)}
47/28	 Drill jigs for workpieces (equipment for setting or guiding the drill <u>B23B 49/00</u>)
47/281	. {Jigs for drilling cylindrical parts}
47/282	• • {Jigs for drilling spherical parts}

47/284	• {Jigs for drilling rivets or bolts}
47/285	 {Jigs for drilling ski bindings}
47/287	 Jigs for drilling plate-like workpieces (templates)
11/201	for marking the position of fittings on wings or
	frames E05D 11/0009)}
47/288	• • · {involving dowelling}
47/30	• Additional gear with one or more working-
	spindles attachable to the main working-spindle
	and mounting the additional gear {(multi-spindle
	drilling machines <u>B23B 39/16</u>)}
47/32	. Arrangements for preventing the running-out of
	drills or fracture of drills when getting through
47/34	. Arrangements for removing chips out of the holes
	made; Chip- breaking arrangements attached
	to the tool {(chip-breaking in turning machines
	<u>B23B 25/02;</u> in turning tools <u>B23B 27/22</u>)}
49/00	Measuring or gauging equipment on boring
	machines for positioning or guiding the drill;
	Devices for indicating failure of drills during
	boring; Centering devices for holes to be bored
	(marking-out equipment <u>B25H 7/00;</u> measuring
	devices, gauges <u>G01B</u>)
49/001	• {Devices for detecting or indicating failure of drills}
49/003	• {Stops attached to drilling tools, tool holders or
	drilling machines (<u>B23B 51/104</u> takes precedence)}
49/005	• • {Attached to the drill}
49/006	• • {Attached to drilling machines}
49/008	• • • {Attached to the nose of the drilling machines}
49/02	Boring templates or bushings
49/023	• • {Bushings and their connection to the template}
49/026	• • {Boring bushing carriers attached to the
	workpiece by glue, magnets, suction devices or
10/04	the like}
49/04	• Devices for boring or drilling centre holes in
49/06	workpieces
49/00	Devices for drilling holes in brake bands or brake linings
	mmigs
51/00	Tools for drilling machines
	WARNING
	Group B23B 51/00 is impacted by reclassification
	into groups <u>B23B 51/0002</u> , <u>B23B 51/0003</u> ,
	<u>B23B 51/00035, B23B 51/0004, B23B 51/0005,</u>
	B23B 51/0006, B23B 51/0007, B23B 51/0008,
	B23B 51/0011, B23B 51/0095, B23B 51/011 and
	<u>B23B 2251/249</u> .
	All groups listed in this Warning should be
	considered in order to perform a complete search.
51/0002	(Drills with connected outting boods, a gravith and
51/0002	• {Drills with connected cutting heads, e.g. with non- exchangeable cutting heads; Drills with a single

51/0002 . {Drills with connected cutting heads, e.g. with nonexchangeable cutting heads; Drills with a single insert extending across the rotational axis and having at least two radially extending cutting edges in the working position}

WARNING

Group <u>B23B 51/0002</u> is incomplete pending reclassification of documents from groups <u>B23B 51/00, B23B 51/02, B23B 2251/50</u> and <u>B23B 2251/505</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

51/0003 .		•	with	exchangea	able	heads	or i	nserts	ł
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WARNING

Groups <u>B23B 51/0003</u>, <u>B23B 51/0004</u> and <u>B23B 51/0005</u> are incomplete pending reclassification of documents from groups <u>B23B 51/00</u>, <u>B23B 51/02</u>, <u>B23B 2251/02</u>, <u>B23B 2251/50</u> and <u>B23B 2251/505</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

51/00035 . . . {Spade drills}

WARNING

Group <u>B23B 51/00035</u> is incomplete pending reclassification of documents from groups <u>B23B 51/00</u>, <u>B23B 2251/50</u> and <u>B23B 2251/505</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

- 51/0004 . . {with cutting heads or inserts attached by screw means}
- 51/0005 . . . {with cutting heads or inserts attached by wedge means}
- 51/0006 {Drills with cutting inserts (<u>B23B 51/0002</u> takes precedence)}

WARNING

Group <u>B23B 51/0006</u> is incomplete pending reclassification of documents from groups <u>B23B 51/00, B23B 51/02, B23B 2251/50</u> and <u>B23B 2251/505</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

51/0007 . . {with exchangeable cutting insert}

WARNING

Groups <u>B23B 51/0007</u> and <u>B23B 51/0008</u> are incomplete pending reclassification of documents from groups <u>B23B 51/00</u>, <u>B23B 51/02</u>, <u>B23B 51/04</u>, <u>B23B 51/0426</u>, <u>B23B 51/044</u>, <u>B23B 51/0453</u>, <u>B23B 51/0466</u>, <u>B23B 51/0493</u>, <u>B23B 2251/50</u> and <u>B23B 2251/505</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

- 51/0008 . . . {with indexable or reversible cutting inserts}
- 51/0011 . . {with radially inner and outer cutting inserts}

WARNING

Group <u>B23B 51/0011</u> is incomplete pending reclassification of documents from groups B23B 51/00, B23B 51/02, B23B 2251/50 and B23B 2251/505.

All groups listed in this Warning should be considered in order to perform a complete search.

51/0018 . {Drills for enlarging a hole}

51/0027 . . {by tool swivelling}

51/0036		•	{by a tool-carrying eccentric}
51/0045	•	•	{by expanding or tilting the toolhead}

- {Drill guiding devices} 51/0054
- 51/0063 • {Centerdrills}
- {Drills for making non-circular holes} 51/0072
- 51/0081 • {Conical drills}
- 51/009 • {Stepped drills}
- 51/0095 • {Spade drills (<u>B23B 51/00035</u> takes precedence)}

WARNING

Group B23B 51/0095 is incomplete pending reclassification of documents from group B23B 51/00.

Groups B23B 51/00 and B23B 51/0095 should be considered in order to perform a complete search.

51/011 • {Micro drills}

WARNING

Group B23B 51/011 is incomplete pending reclassification of documents from groups B23B 51/00 and B23B 51/02.

Groups B23B 51/00, B23B 51/02 and B23B 51/011 should be considered in order to perform a complete search.

51/02 . Twist drills

WARNING

Group B23B 51/02 is impacted by reclassification into groups B23B 51/0002, B23B 51/0003, B23B 51/0004, B23B 51/0005, B23B 51/0006, B23B 51/0007, B23B 51/0008, B23B 51/0011, B23B 51/011 and B23B 2251/249.

All groups listed in this Warning should be considered in order to perform a complete search.

51/04 . {Drills} for trepanning

WARNING

Group <u>B23B 51/04</u> is incomplete pending reclassification of documents from group B23B 51/0466.

Group B23B 51/04 is also impacted by reclassification into groups B23B 51/0007, B23B 51/0008, B23B 51/0411, B23B 51/0417, B23B 51/0426, B23B 51/044, B23B 51/0461, B23B 51/0467, B23B 51/0468 and B23B 51/0469.

All groups listed in this Warning should be considered in order to perform a complete search.

51/0411 • • {with stepped tubular cutting bodies}

WARNING

Group B23B 51/0411 is incomplete pending reclassification of documents from groups B23B 51/04 and B23B 51/0466.

All groups listed in this Warning should be considered in order to perform a complete search.

51/0413	• • {with core-cutting-off devices}
51/0417	• • {including chamfer or spot bore cutter}
	WARNING
	Group <u>B23B 51/0417</u> is incomplete pending reclassification of documents from groups <u>B23B 51/04</u> and <u>B23B 51/0466</u> .
	All groups listed in this Warning should be considered in order to perform a complete search.
51/042	• • {with lubricating or cooling equipment}

51/0426 • {with centering devices}

WARNING

Group B23B 51/0426 is incomplete pending reclassification of documents from groups <u>B23B 51/04</u> and <u>B23B 51/0466</u>.

Group B23B 51/0426 is also impacted by reclassification into groups B23B 51/0007, B23B 51/0008 and B23B 51/0466.

All groups listed in this Warning should be considered in order to perform a complete search.

51/044 • • {with core holding devices}

WARNING

Group B23B 51/044 is incomplete pending reclassification of documents from groups B23B 51/04 and B23B 51/0466.

Group B23B 51/044 is also impacted by reclassification into groups B23B 51/0007, B23B 51/0008 and B23B 51/0466.

All groups listed in this Warning should be considered in order to perform a complete search.

51/0453 • { with ejecting devices }

WARNING

Group B23B 51/0453 is impacted by reclassification into groups B23B 51/0007, B23B 51/0008 and B23B 51/0466.

All groups listed in this Warning should be considered in order to perform a complete search.

51/0461 • {with exchangeable cutting heads or crowns}

mponents o	r acc	cessories for boring or drilling machines	
51/0466	•••	{with exchangeable cutting inserts, e.g. able to be clamped}	51/06
		WARNING	
		Group <u>B23B 51/0466</u> is incomplete pending reclassification of documents from groups <u>B23B 51/0426</u> , <u>B23B 51/0444</u> and <u>B23B 51/0453</u> .	
		Group <u>B23B 51/0466</u> is also impacted by reclassification into groups <u>B23B 51/0007</u> , <u>B23B 51/0008</u> , <u>B23B 51/04</u> , <u>B23B 51/0411</u> , <u>B23B 51/0417</u> , <u>B23B 51/0426</u> , <u>B23B 51/0444</u> , <u>B23B 51/0467</u> , <u>B23B 51/0468</u> and <u>B23B 51/0469</u> .	
		All groups listed in this Warning should be considered in order to perform a complete search.	51/063
51/0467		{Details of the tubular body sidewall}	
		WARNING	
		Groups <u>B23B 51/0467</u> - <u>B23B 51/0469</u> are incomplete pending reclassification of documents from groups <u>B23B 51/04</u> and <u>B23B 51/0466</u> .	
		All groups listed in this Warning should be considered in order to perform a complete search.	51/066 51/068
51/0468 51/0469 51/0473 51/0486 <i>(Frozen)</i>	•••	 {Internal grooves} {Eccentric or non-circular} {Details about the connection between the driven shaft and the tubular cutting part; Arbors} {with lubricating or cooling equipment (B23B 51/042 takes precedence)} 	
		WARNING	
		Group <u>B23B 51/0486</u> is no longer used for the classification of documents as of January 1, 2022.	51/0682
		The content of this group is being reclassified into groups P22P 51/062 and P22P 51/066	51/0684
		into groups <u>B23B 51/063</u> and <u>B23B 51/066</u> . Groups <u>B23B 51/0486</u> , <u>B23B 51/063</u> and	51/0686
		B23B $51/066$ should be considered in order to perform a complete search.	51/08
51/0493 (Frozen)	•••	• {with exchangeable cutting inserts, e.g. able to be clamped}	51/10
		WARNING	
		Group <u>B23B 51/0493</u> is no longer used for the classification of documents as of January 1, 2022.	
		The content of this group is being reclassified into groups <u>B23B 51/0007</u> , <u>B23B 51/0008</u> , <u>B23B 51/06</u> , <u>B23B 51/063</u> , B23B 51/066, B23B 51/068, B23B 51/0682	51/101
		B23B 51/066, B23B 51/068, B23B 51/0682, B23B 51/0684 and B23B 51/0686.	51/102

All groups listed in this Warning should be considered in order to perform a complete search

51/05 . . for cutting discs from sheet

1/06	• Drills with lubricating or cooling equipment
	{(B23B 51/042 takes precedence)}

WARNING

Group B23B 51/06 is incomplete pending reclassification of documents from group B23B 51/0493.

Group B23B 51/06 is also impacted by reclassification into groups B23B 51/063, B23B 51/066, B23B 51/068, B23B 51/0682, B23B 51/0684 and B23B 51/0686.

All groups listed in this Warning should be considered in order to perform a complete search.

WARNING

Groups B23B 51/063 and B23B 51/066 are incomplete pending reclassification of documents from groups B23B 51/0486, B23B 51/0493 and B23B 51/06. All groups listed in this Warning should be considered in order to perform a complete search. • • • {Gun drills} . . {Details of the lubricating or cooling channel} WARNING Groups <u>B23B 51/068</u> - <u>B23B 51/0686</u> are incomplete pending reclassification of documents from groups B23B 51/0493 and B23B 51/06. All groups listed in this Warning should be considered in order to perform a complete search. . . . {Coolant moves along outside of tool periphery toward cutting edges} . . {Deflector or nozzle on drill to point the coolant in a desired direction} . . {Cross-sectional shape of coolant hole} . Drills combined with tool parts or tools for performing additional working {(B23G 5/20 takes precedence)} . Bits for countersinking WARNING Group B23B 51/10 is impacted by reclassification into group B23B 51/109. Groups B23B 51/10 and B23B 51/109 should be considered in order to perform a complete search. . {Deburring tools (B23B 51/103 takes precedence)} • • {Back spot-facing or chamfering} 51/103 {Deburring or chamfering tools for the ends of . . tubes or rods} 51/104 • • {with stops} 51/105 . . {Deburring or countersinking of radial holes} 51/106 {with a cutting edge adjustable along a direction . .

oblique to the axis}

51/107 . . {having a pilot}

WARNING

Group <u>B23B 51/107</u> is impacted by reclassification into group <u>B23B 51/109</u>. Groups <u>B23B 51/107</u> and <u>B23B 51/109</u> should be considered in order to perform a complete search.

51/108 . . {having a centering drill}

WARNING

Group <u>B23B 51/108</u> is impacted by reclassification into group <u>B23B 51/1085</u>. Groups <u>B23B 51/108</u> and <u>B23B 51/1085</u> should be considered in order to perform a complete search.

51/1085 . . . {countersink in the form of an attachment to the drill}

WARNING

Group <u>B23B 51/1085</u> is incomplete pending reclassification of documents from group <u>B23B 51/108</u>.

Groups <u>B23B 51/108</u> and <u>B23B 51/1085</u> should be considered in order to perform a complete search.

51/109 . {Counterboring tools (<u>B23B 51/102</u> takes precedence)}

WARNING

Group <u>B23B 51/109</u> is incomplete pending reclassification of documents from groups <u>B23B 51/10, B23B 51/107</u> and <u>B23B 51/108</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

- 51/12 Adapters for drills or chucks; Tapered sleeves
- 51/123 . . {Conical reduction sleeves}
- 51/126 • {Tool elongating devices}
- 51/14 . Adapters for broken drills

2200/00	Details of cutting inserts
2200/04	• Overall shape
2200/0404	• • Hexagonal
2200/0409	• • • irregular
2200/0414	• • • rounded
2200/0419	• • • trigonal
2200/0423	• • Irregular
2200/0428	• • Lozenge
2200/0433	• • • rounded
2200/0438	• • Octagonal
2200/0442	• • • rounded
2200/0447	• • Parallelogram
2200/0452	• • • rounded
2200/0457	• • Pentagonal
2200/0461	• • Round
2200/0466	• • Segment or sector of a circle
2200/0471	• • Square
2200/0476	• • • rounded

2200/048	• • Star form
2200/0485	Trapezium
2200/049	Triangular
2200/0495	rounded
2200/08	• Rake or top surfaces
2200/081	• • with projections
2200/082	• • with elevated clamping surface
2200/083	• • curved
2200/085	• • discontinuous
2200/086	• • with one or more grooves
2200/087	• • • for chip breaking
2200/088	for clamping
2200/12	• Side or flank surfaces
2200/121	• • with projections
2200/123	• • curved
2200/125	discontinuous
2200/126	• • • stepped
2200/128	• • with one or more grooves
2200/16	Supporting or bottom surfaces
2200/161	• • with projections
2200/162	• • curved
2200/163	• • discontinuous
2200/164	• • ground
2200/165	• • with one or more grooves
2200/166	• • polygonal
2200/167	• • with serrations
2200/168	• • star form
2200/20	• Top or side views of the cutting edge
2200/201	Details of the nose radius and immediately
	surrounding area
2200/202	• • with curved cutting edge
2200/204	• • with discontinuous cutting edge
2200/205	• • with cutting edge having a wave form
2200/207	• • for cutting a particular form corresponding to the
	form of the cutting edge
2200/208	• • with wiper, i.e. an auxiliary cutting edge to
	improve surface finish
2200/24	• Cross section of the cutting edge
2200/242	bevelled or chamfered
2200/245	• • rounded
2200/247	• • sharp
2200/28	• Angles
2200/283	Negative cutting angles
2200/286	• Positive cutting angles
2200/32	Chip breaking or chip evacuation
2200/321	• • by chip breaking projections
2200/323	• • by chip breaking depressions
2200/325	• • by multiple chip-breaking grooves
2200/326	• by chip breaking-plates
2200/328	• Details of chip evacuation
2200/36	• Other features of cutting inserts not covered by
2200/2600	<u>B23B 2200/04</u> - <u>B23B 2200/32</u>
2200/3609	Chamfers
2200/3618	• Fixation holes
2200/3627	• Indexing
2200/3636	• • • with cutting geometries differing according to the indexed position
2200/2645	the indexed position
2200/3645	• Lands, i.e. the outer peripheral section of the rake face
2200/3654	
2200/3654	being variablehaving negative cutting angles
2200/3663	 having negative cutting angles being variable
2200/3072	

2200/3681	• • Split inserts, i.e. comprising two or more sections
	roughly equal in size and having similar or
	dissimilar cutting geometries
2200/369	• • Mounted tangentially, i.e. where the rake face is
	not the face with the largest area
2205/00	Fixation of cutting inserts in holders
2205/02	• Fixation using an elastically deformable clamping
	member
2205/04	• Fixation screws, bolts or pins of particular form
2205/045	• • orientated obliquely to the hole in the insert or to
	the seating surface
2205/08	• using an eccentric
2205/10	• using two or more fixation screws
2205/12	• Seats for cutting inserts
2205/125	• One or more walls of the seat being elastically
	deformable
2205/16	• Shims
2205/18	• Systems for indexing the cutting insert
	automatically
2205/21	Systems for changing the cutting insert
	automatically
2205/215	• • using a magazine
2210/00	Details of turning tools
2210/02	• Tool holders having multiple cutting inserts
2210/022	Grooving tools
2210/022	Grooving inserts arranged on a turret
2210/025	Means for adjusting the grooving inserts
2210/02/	 Self-sharpening tools
2210/04	Chip breakers
2210/08	 Tools comprising intermediary toolholders
2210/08	 Tools comprising methodally toolholders Tools comprising weakened spot on the tool at a
2210/12	preferred breakage location
2215/00	Details of workpieces
2215/04	Aircraft components
2215/08	• Automobile wheels
2215/10	• Ammunition cartridge cases
2215/12	• Bearing races
2215/16	. Camshafts
2215/20	• Crankshafts
2215/24	• Components of internal combustion engines
2215/242	(<u>B23B 2215/16</u> and <u>B23B 2215/20</u> take precedence)
2215/242	Cylinder liners Pistons
2215/245	
2215/247	• Piston rings
2215/28	
	• Firearms, guns
2215/32	. Railway tracks
2215/32 2215/36	Railway tracksRailway wheels
2215/32 2215/36 2215/40	Railway tracksRailway wheelsSpectacles
2215/32 2215/36 2215/40 2215/56	Railway tracksRailway wheelsSpectaclesSprings
2215/32 2215/36 2215/40 2215/56 2215/60	 Railway tracks Railway wheels Spectacles Springs Steel wool
2215/32 2215/36 2215/40 2215/56 2215/60 2215/64	 Railway tracks Railway wheels Spectacles Springs Steel wool Thin walled components
2215/32 2215/36 2215/40 2215/56 2215/60 2215/64 2215/68	 Railway tracks Railway wheels Spectacles Springs Steel wool Thin walled components Threaded components
2215/32 2215/36 2215/40 2215/56 2215/60 2215/64 2215/68 2215/72	 Railway tracks Railway wheels Spectacles Springs Steel wool Thin walled components Threaded components Tubes, pipes
2215/32 2215/36 2215/40 2215/56 2215/60 2215/64 2215/68 2215/72 2215/76	 Railway tracks Railway wheels Spectacles Springs Steel wool Thin walled components Threaded components Tubes, pipes Components for turbines
2215/32 2215/36 2215/40 2215/56 2215/60 2215/64 2215/68 2215/72	 Railway tracks Railway wheels Spectacles Springs Steel wool Thin walled components Threaded components Tubes, pipes
2215/32 2215/36 2215/40 2215/56 2215/60 2215/64 2215/68 2215/72 2215/76	 Railway tracks Railway wheels Spectacles Springs Steel wool Thin walled components Threaded components Tubes, pipes Components for turbines
2215/32 2215/36 2215/40 2215/56 2215/60 2215/64 2215/68 2215/72 2215/76 2215/81	 Railway tracks Railway wheels Spectacles Springs Steel wool Thin walled components Threaded components Tubes, pipes Components for turbines Turbine blades
2215/32 2215/36 2215/40 2215/56 2215/60 2215/64 2215/68 2215/72 2215/76 2215/81 2220/00	 Railway tracks Railway wheels Spectacles Springs Steel wool Thin walled components Threaded components Tubes, pipes Components for turbines Turbine blades Details of turning, boring or drilling processes
2215/32 2215/36 2215/40 2215/56 2215/60 2215/64 2215/68 2215/72 2215/76 2215/81 2220/00 2220/04	 Railway tracks Railway wheels Spectacles Springs Steel wool Thin walled components Threaded components Tubes, pipes Components for turbines Turbine blades Details of turning, boring or drilling processes Chamferring (B23B 2220/28 takes precedence)

	Producing ring grooves
2220/126	Producing ring grooves
2220/24	• Finishing
2220/28	• Parting off and chamferring simultaneously
2220/32	• Drilling holes from both sides
2220/36	• Turning, boring or drilling at high speeds
2220/40	Peeling
2220/44	• Roughing
2220/445	• and finishing
2220/52	• Whirling
2222/00	Materials of tools or workpieces composed of
	metals, alloys or metal matrices
2222/04	. Aluminium
2222/12	• Brass
2222/14	Cast iron
2222/16	. Cermet
2222/21	. Copper
2222/24	• Gold
2222/28	• Details of hard metal, i.e. cemented carbide
2222/32	• Details of high-speed steel
2222/36	• Nickel chrome alloys, e.g. Inconel®
2222/41	 Nickel steel alloys, e.g. invar®
2222/44	. Iron
2222/48	• Lead
2222/52	. Magnesium
2222/56	Non-specified metals
2222/61	• Metal matrices with non-metallic particles or fibres
2222/64	• Nickel
2222/68	• Palladium
2222/72	• Platinum
2222/76	• Silver
2222/80	Stainless steel
2222/84	. Steel
2222/88	• Titanium
2222/92	• Tungsten
2222/92 2222/98	TungstenZinc
2222/98	. Zinc
	. Zinc Materials of tools or workpieces composed of a
2222/98 2224/00	. Zinc Materials of tools or workpieces composed of a compound including a metal
2222/98 2224/00 2224/04	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide
2222/98 2224/00 2224/04 2224/08	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride
2222/98 2224/00 2224/04 2224/08 2224/12	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide
2222/98 2224/00 2224/04 2224/08 2224/12 2224/16	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide
2222/98 2224/00 2224/04 2224/08 2224/12 2224/16 2224/20	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide
2222/98 2224/00 2224/04 2224/08 2224/12 2224/16 2224/20 2224/20 2224/24	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride
2222/98 2224/00 2224/04 2224/08 2224/12 2224/16 2224/20 2224/20 2224/24 2224/28	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide
2222/98 2224/00 2224/04 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/32	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide Titanium carbide Titanium carbide Titanium carbide (TiCN)
2222/98 2224/00 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/32 2224/36	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide Titanium carbide Titanium carbide Titanium carbide Titanium carbide Titanium carbide Titanium nitride Titanium nitride
2222/98 2224/00 2224/04 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/32	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide Titanium carbide Titanium carbide Titanium carbide Titanium carbide (TiCN)
2222/98 2224/00 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/32 2224/36	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide
2222/98 2224/00 2224/08 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/28 2224/32 2224/36 2224/40 2226/00	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide
2222/98 2224/00 2224/08 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/32 2224/32 2224/36 2224/40 2226/00 2226/04	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Materials of tools or workpieces not comprising a metal Aromatic polyamides
2222/98 2224/00 2224/08 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/32 2224/32 2224/36 2224/40 2226/00 2226/04 2226/04 2226/09	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Materials of tools or workpieces not comprising a metal Aromatic polyamides Asbestos
2222/98 2224/00 2224/04 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/32 2224/36 2224/36 2224/40 2226/00 2226/04 2226/09 2226/12	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Aromatic polyamides Asbestos Boron nitride
2222/98 2224/00 2224/08 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/32 2224/36 2224/36 2224/40 2226/00 2226/09 2226/09 2226/12 2226/125	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Materials of tools or workpieces not comprising a metal Aromatic polyamides Asbestos Boron nitride cubic [CBN]
2222/98 2224/00 2224/04 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/32 2224/36 2224/40 2226/00 2226/04 2226/09 2226/02 2226/12 2226/125 2226/15	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Aromatic polyamides Asbestos Boron nitride curbic [CBN] Cardboard
2222/98 2224/00 2224/08 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/32 2224/32 2224/36 2224/40 2226/00 2226/04 2226/04 2226/09 2226/12 2226/125 2226/15 2226/18	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide nitride (TiCN) Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Aromatic polyamides Asbestos Boron nitride cubic [CBN] Cardboard Ceramic
2222/98 2224/00 2224/08 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/32 2224/32 2224/36 2224/40 2226/00 2226/04 2226/04 2226/09 2226/12 2226/12 2226/15 2226/18 2226/18 2226/27	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Aromatic polyamides Asbestos Boron nitride cubic [CBN] Cardboard Ceramic Composites
2222/98 2224/00 2224/08 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/32 2224/32 2224/36 2224/40 2226/00 2226/04 2226/04 2226/09 2226/12 2226/125 2226/15 2226/18 2226/17 2226/27 2226/275	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Aromatic polyamides Asbestos Boron nitride cardboard Ceramic Composites Carbon fibre reinforced carbon composites
2222/98 2224/00 2224/08 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/32 2224/32 2224/36 2224/36 2224/40 2226/00 2226/04 2226/04 2226/09 2226/12 2226/125 2226/15 2226/15 2226/18 2226/27 2226/27 2226/27 2226/31	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Aromatic polyamides Asbestos Boron nitride cardboard Ceramic Composites Carbon fibre reinforced carbon composites Diamond
2222/98 2224/00 2224/08 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/28 2224/36 2224/36 2224/36 2224/40 2226/00 2226/04 2226/09 2226/09 2226/12 2226/15 2226/15 2226/15 2226/27 2226/275 2226/31 2226/315	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Aromatic polyamides Asbestos Boron nitride curbic [CBN] Cardboard Ceramic Composites Carbon fibre reinforced carbon composites Diamond polycrystalline [PCD]
2222/98 2224/00 2224/08 2224/08 2224/12 2224/16 2224/20 2224/24 2224/28 2224/32 2224/32 2224/36 2224/36 2224/40 2226/00 2226/04 2226/04 2226/09 2226/12 2226/125 2226/15 2226/15 2226/18 2226/27 2226/27 2226/27 2226/31	 Zinc Materials of tools or workpieces composed of a compound including a metal Aluminium oxide Aluminium nitride Chromium carbide Molybdenum disulphide Tantalum carbide Titanium aluminium nitride Titanium carbide Titanium carbide nitride (TiCN) Titanium nitride Tungsten disulphide Aromatic polyamides Asbestos Boron nitride cardboard Ceramic Composites Carbon fibre reinforced carbon composites Diamond

2226/36	
	. Epoxy
2226/39	. Foam
2226/42	. Gem, i.e. precious stone
2226/45	• Glass
2226/48	. Ice
2226/48	
	• Paper
2226/57	• Plasterboard, i.e. sheetrock
2226/61	• Plastics not otherwise provided for, e.g. nylon
2226/63	• Polyurethane
2226/66	Polytetrafluoroethylene
2226/69	• Sapphire
2226/72	• Silicon carbide
2226/75	. Stone, rock or concrete
2226/78	. Textile
2220/70	· Textile
2228/00	Properties of materials of tools or workpieces,
	materials of tools or workpieces applied in a
	specific manner
2228/04	• applied by chemical vapour deposition [CVD]
2228/08	• applied by physical vapour deposition [PVD]
2228/10	• Coatings
	with specified thickness
2228/105	-
2228/12	. Abrasive
2228/16	• Shape memory alloys
2228/21	• Cast, i.e. In the form of a casting
2228/24	• Hard, i.e. after being hardened
2228/28	• Soft
2228/32	• Explosive
2228/36	• Multi-layered
2228/41	• Highly conductive
2228/44	• Materials having grain size less than 1 micrometre,
2220/ 44	e.g. nanocrystalline
2228/48	• Self-luminous, i.e. light-emitting, e.g. fluorescent
2228/52	Solid lubricants
2228/56	• Two phase materials
2228/61	Materials comprising whiskers
2229/00	Details of boring bars or boring heads
2229/04	5 5
/ • ·	• Guiding pads Cutting edges of different lengths or at different
2229/04	. Cutting edges of different lengths or at different
2229/08	• Cutting edges of different lengths or at different axial positions
2229/08 2229/12	Cutting edges of different lengths or at different axial positionsCutting inserts located on different radii
2229/08	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral
2229/08 2229/12	Cutting edges of different lengths or at different axial positionsCutting inserts located on different radii
2229/08 2229/12	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor
2229/08 2229/12 2229/16	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks
2229/08 2229/12 2229/16 2231/00	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the
2229/08 2229/12 2229/16 2231/00 2231/02	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool
2229/08 2229/12 2229/16 2231/00	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212 2231/0216	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212 2231/0216 2231/022	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank Triangular
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212 2231/0216 2231/022 2231/0224	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank Triangular Rounded triangular
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212 2231/0216 2231/0224 2231/0224 2231/0228	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank Triangular Square
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212 2231/0216 2231/022 2231/0224	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank Triangular Rounded triangular Hexagonal
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212 2231/0216 2231/0224 2231/0224 2231/0228	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank Triangular Square
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212 2231/0216 2231/0224 2231/0224 2231/0228 2231/0232	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank Triangular Rounded triangular Hexagonal
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0216 2231/0216 2231/0224 2231/0228 2231/0228 2231/0232	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank Triangular Square Hexagonal Star form
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212 2231/0212 2231/0216 2231/0224 2231/0224 2231/0228 2231/0236 2231/024 2231/024	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank Triangular Square Hexagonal Star form Special forms not otherwise provided for
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212 2231/0216 2231/0216 2231/0224 2231/0228 2231/0228 2231/0236 2231/024 2231/0244 2231/0248	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank Triangular Rounded triangular Square Hexagonal Star form Special forms not otherwise provided for
2229/08 2229/12 2229/16 2231/00 2231/02 2231/0204 2231/0208 2231/0212 2231/0212 2231/0216 2231/0224 2231/0224 2231/0228 2231/0236 2231/024 2231/024	 Cutting edges of different lengths or at different axial positions Cutting inserts located on different radii Boring, facing or grooving heads with integral electric motor Details of chucks, toolholder shanks or tool shanks Features of shanks of tools not relating to the operation performed by the tool Connection of shanks to working elements of tools Bores Shanks of tools having a reduced cross section at a position where breakage of the tool is preferred Overall cross sectional shape of the shank Triangular Square Hexagonal Star form Special forms not otherwise provided for

	• Flats
2231/0256 2231/026	. Grooves
2231/020	
	Axial grooves
2231/0268 2231/0272	Radial grooves Grooves on conical clamping surfaces
2231/0276	Keyways
2231/028	. Lugs
2231/0284	• Notches
2231/0288	Conical shanks of tools in which the cone is not formed as one continuous surface
2231/0292	Flanges of conical shanks
2231/0292	Ends of conical shanks Ends of conical shanks, e.g. pull studs, tangs
2231/02/0	Adapters
2231/04	 Chucks for handtools having means for opening
2231/00	and closing the jaws using the driving motor of the
	handtool
2231/08	• Chucks for shanks of tools having means for
	reducing the bending of the retained shanks
2231/10	Chucks having data storage chips
2231/12	• Chucks having means to amplify the force produced
	by the actuating means to increase the clamping
	force
2231/14	Chucks with clamping force limitation means
2231/20	Collet chucks
2231/2002	• • Collets having blade-like jaws
2231/2005	• • Keys preventing rotation
2231/2008	• Bores holding the collet having a slightly conical
	profile
2231/201	• Operating surfaces of collets, i.e. the surface of
	the collet acted on by the operating means
2231/2013	Non-cylindrical
2231/2016	Polygonal
2231/2018	• • • with a saw-tooth profile
2231/2021	comprising two different cones
2231/2024	Non-circular surfaces of collets for the
0001 (0007	transmission of torque
2231/2027	• • Gripping surfaces, i.e. the surface contacting the
	• Gripping surfaces, i.e. the surface contacting the tool or workpiece
2231/2029	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical
2231/2029 2231/2032	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section
2231/2029 2231/2032 2231/2035	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal
2231/2029 2231/2032 2231/2035 2231/2037	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened
2231/2029 2231/2032 2231/2035 2231/2037 2231/204	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles
2231/2029 2231/2032 2231/2035 2231/2037 2231/204 2231/204	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split
2231/2029 2231/2032 2231/2035 2231/2037 2231/204 2231/2043 2231/2045	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped
2231/2029 2231/2032 2231/2035 2231/2037 2231/204 2231/2043 2231/2045 2231/2048	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts
2231/2029 2231/2032 2231/2035 2231/2037 2231/204 2231/2043 2231/2045 2231/2048 2231/2051	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position
2231/2029 2231/2032 2231/2035 2231/2037 2231/204 2231/2043 2231/2048 2231/2048 2231/2051 2231/2054	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position
2231/2029 2231/2032 2231/2035 2231/2037 2231/204 2231/2043 2231/2045 2231/2048 2231/2051	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface
2231/2029 2231/2032 2231/2035 2231/2037 2231/204 2231/2043 2231/2045 2231/2048 2231/2051 2231/2054 2231/2056	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool
2231/2029 2231/2032 2231/2035 2231/2037 2231/204 2231/2043 2231/2048 2231/2048 2231/2051 2231/2054	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts
2231/2029 2231/2032 2231/2035 2231/2047 2231/2043 2231/2043 2231/2045 2231/2048 2231/2051 2231/2054 2231/2056 2231/2059 2231/2059	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts Inserts mechanically clamped in the collet
2231/2029 2231/2032 2231/2035 2231/2037 2231/204 2231/2043 2231/2045 2231/2051 2231/2054 2231/2054 2231/2056 2231/2059	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts
2231/2029 2231/2032 2231/2035 2231/2047 2231/2043 2231/2045 2231/2048 2231/2051 2231/2054 2231/2056 2231/2059 2231/2059 2231/2062 2231/2064	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts Inserts mechanically clamped in the collet Soft inserts
2231/2029 2231/2032 2231/2035 2231/204 2231/204 2231/2043 2231/2048 2231/2048 2231/2051 2231/2054 2231/2056 2231/2059 2231/2062 2231/2064 2231/2067	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts Inserts mechanically clamped in the collet Soft inserts
2231/2029 2231/2032 2231/2035 2231/204 2231/204 2231/2043 2231/2048 2231/2051 2231/2054 2231/2054 2231/2056 2231/2059 2231/2064 2231/2067 2231/207	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts Inserts mechanically clamped in the collet Soft inserts Inserts welded in position Jaws of collets
2231/2029 2231/2032 2231/2035 2231/204 2231/204 2231/2043 2231/2048 2231/2051 2231/2054 2231/2056 2231/2059 2231/2062 2231/2067 2231/2067 2231/2072	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts Inserts mechanically clamped in the collet Soft inserts Inserts welded in position Jaws of collets of special form
2231/2029 2231/2032 2231/2035 2231/204 2231/204 2231/2043 2231/2045 2231/2048 2231/2051 2231/2054 2231/2056 2231/2059 2231/2062 2231/2064 2231/2067 2231/207 2231/2072 2231/2075	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts Inserts mechanically clamped in the collet Soft inserts Inserts welded in position Jaws of collets
2231/2029 2231/2032 2231/2035 2231/204 2231/204 2231/2043 2231/2045 2231/2048 2231/2051 2231/2054 2231/2056 2231/2059 2231/2062 2231/2064 2231/2067 2231/207 2231/2072 2231/2075	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts Inserts mechanically clamped in the collet Soft inserts Inserts welded in position Jaws of collets of special form Jaw carriers, i.e. components retaining the collet itself
2231/2029 2231/2032 2231/2035 2231/204 2231/204 2231/2043 2231/2045 2231/2054 2231/2054 2231/2054 2231/2056 2231/2059 2231/2062 2231/2064 2231/2067 2231/2072 2231/2075 2231/2078	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts Inserts mechanically clamped in the collet Soft inserts Inserts welded in position Jaws of collets of special form Jaw carriers, i.e. components retaining the collet
2231/2029 2231/2032 2231/2035 2231/204 2231/204 2231/2043 2231/2045 2231/2054 2231/2054 2231/2054 2231/2056 2231/2059 2231/2062 2231/2064 2231/2067 2231/2072 2231/2075 2231/2078	 Gripping surfaces, i.e. the surface contacting the tool or workpiece Conical with non-cylindrical cross section Polygonal Roughened with saw tooth profiles Discontinuous, interrupted or split comprising two or more diameters, e.g. stepped Collets comprising inserts brazed in position glued in position where the insert forms part of the surface gripping the workpiece or tool Hard inserts Inserts mechanically clamped in the collet Soft inserts Inserts welded in position Jaws of collets of special form Jaw carriers, i.e. components retaining the collet itself Keys, spanners or wrenches to operate the collet

2231/2086	• Collets in which the jaws are formed as separate
	elements, i.e. not joined together
2231/2089	. Slits of collets
2231/2091	• • • extending from both axial ends of the collet
2231/2094	Helical
2231/2097	• • • having a special form not otherwise provided for
2231/22	• Compensating chucks, i.e. with means for the compensation of irregularities of form or position
2231/24	Cooling or lubrication means
2231/26	Detection of clamping
2231/28	• Dust covers
2231/30	Chucks with four jaws
2231/32	• Guideways for jaws
2231/34	. Jaws
2231/341	. Jaws with hard inserts
2231/342	• • Padded or cushioned jaws
2231/345	• • Different jaws
2231/36	Sealed joints
2231/365	• • using O-rings
2231/38	Keyless chucks for hand tools
2231/40	. Chucks having a pivotal retention element in the
	form of a laterally acting cam
2231/42	. Chucks operated by a motor which is movable to
	engage with, or disengage from, the chuck operating
	means
2231/44	• Nose pieces
2231/46	. Pins
2231/48	Polygonal cross sections
2231/50	• Devices to counteract clamping forces exerted
	within the spindle in order to release the tool or
2231/52	workpiece Chucks with means to loosely retain the tool or
2231/32	Chucks with means to loosely retain the tool or workpiece in the unclamped position
2231/54	Chucks for taps
2231/54	 Chucks for taps Chucks with more than one set of gripping means
2231/565	Wherein only one means is usable at a time
2231/585	• Self-grasping, i.e., automatic grasping upon
	insertion of tool or workpiece
2222/00	
2233/00	Details of centres or drivers
2233/04	• Means to allow the facing of the axial end of the
2233/08	workpiece near the axis of rotationCentres or drivers comprising a ball
2233/08	 Centres of drivers comprising a ban Centres or drivers with a special arrangement of
2233/12	bearings or with special bearings
2233/16	Centres or drivers comprising chucks
2233/20	 Centres or drivers with convex surfaces
2233/20	Centres of drivers with convex surfaces
2233/24	• Centres of drivers with inserts • Centres or drivers supporting the workpiece at three
	points around the circumference
2233/32	• Yieldable centres
2235/00	Turning of brake discs, drums or hubs
2235/04	• Machining of brake discs
2235/045	• Simultaneous machining of both sides of the brake disc
2235/12	• Machining of brake drums
2235/16	• Machining of hubs
2235/21	Compensation of run out
2240/00	Details of connections of tools or workpieces
2240/04	Bayonet connections
2240/08	Brazed connections

	2240/11	Soldered connections
	2240/16	• Welded connections
	2240/21	Glued connections
	2240/24	• Connections using hollow screws, e.g. for the
		transmission of coolant
	2240/28	• Shrink-fitted connections, i.e. using heating and
	2240/32	cooling to produce interference fits . Press fits
	2240/32	Connections using a tongue and a hollow of
	2240/30	corresponding prismatic form
	2247/00	Details of drilling jigs
	2247/02	Jigs for drilling spectacles
	2247/04	• Jigs using one or more holes as datums for drilling
		further holes
	2247/06	Jigs for drilling holes for lock sets for doors
	2247/08	Jigs for drilling overlapping or interfering holes
	2247/10 2247/12	• Jigs for drilling inclined holes
	2247/12	• Drilling jigs with means to affix the jig to the workpiece
	2247/14	Jigs for drilling flanges
	2247/16	• Jigs for drilling stairs and associated components,
	2247/19	e.g. banisters or handrails
	2247/18 2247/20	Jigs comprising V-blocksJigs for drilling holes for lock wires in bolts or nuts
g	2247/20	• Jigs for drining holes for lock whes in bons of huis
	2250/00	Compensating adverse effects during turning, boring or drilling
		WARNING
		Group <u>B23B 2250/00</u> is impacted by reclassification into group <u>B23B 2250/18</u> .
		Groups <u>B23B 2250/00</u> and <u>B23B 2250/18</u> should
		be considered in order to perform a complete search.
	2250/04	Balancing rotating components
	2250/04	Compensation of centrifugal force
	2250/08	Cooling and lubrication
	2230/12	0
		WARNING
		Group <u>B23B 2250/12</u> is impacted by
		reclassification into groups <u>B23B 2250/121</u> , <u>B23B 2250/122</u> , <u>B23B 2250/123</u> and
		B23B 2250/122, B23B 2250/125 and B23B 2250/124.
		All groups listed in this Warning should be
		considered in order to perform a complete search.
	2250/121	Insert with coolant channels
	2230/121	WARNING
e		
		Group <u>B23B 2250/121</u> is incomplete pending reclassification of documents from group <u>B23B 2250/12</u> .
		Groups B23B 2250/12 and B23B 2250/121
		should be considered in order to perform a
		complete search.

2250/122 Internal coolant reservoir	2251/02 • Connections between shanks and removable cutting
WARNING	(Frozen) heads
Group <u>B23B 2250/122</u> is incomplete pending reclassification of documents from group <u>B23B 2250/12</u> . Groups <u>B23B 2250/12</u> and <u>B23B 2250/122</u>	WARNING Group <u>B23B 2251/02</u> is no longer used for the classification of documents as of January 1, 2022.
should be considered in order to perform a complete search.	The content of this group is being reclassified into groups <u>B23B 51/0003</u> , <u>B23B 51/0004</u> and B23B 51/0005.
2250/123 Meltable lubricant <u>WARNING</u>	All groups listed in this Warning should be considered in order to perform a complete search.
Group <u>B23B 2250/123</u> is incomplete pending reclassification of documents from group <u>B23B 2250/12</u> .	2251/04 • Angles, e.g. cutting angles WARNING
Groups <u>B23B</u> 2250/12 and <u>B23B</u> 2250/123 should be considered in order to perform a complete search.	Group <u>B23B 2251/04</u> is impacted by reclassification into groups <u>B23B 2251/047</u> and B23B 2251/048.
• Coolant trapping reservoir, e.g. recesses, pockets on external surface of tool	Groups <u>B23B 2251/04</u> , <u>B23B 2251/047</u> and <u>B23B 2251/048</u> should be considered in order to
<u>WARNING</u>	perform a complete search.
Group <u>B23B 2250/124</u> is incomplete pending reclassification of documents from group B23B 2250/12.	2251/043 • Helix angles 2251/046 • Variable
Groups <u>B23B 2250/12</u> and <u>B23B 2250/124</u> should be considered in order to perform a	2251/047 . Axial clearance angles WARNING
complete search.2250/125 . Improving heat transfer away from the working area of the tool by conduction	Group <u>B23B 2251/047</u> is incomplete pending reclassification of documents from groups <u>B23B 2251/04</u> and <u>B23B 2251/14</u> .
 2250/16 . Damping of vibrations 2250/18 . Surface of tool modified by roughening, scratching, etc. to modify friction or other adverse effect 	Groups <u>B23B 2251/04</u> , <u>B23B 2251/14</u> and <u>B23B 2251/047</u> should be considered in order to perform a complete search.
WARNING	2251/048 Radial clearance angles
Group <u>B23B 2250/18</u> is incomplete pending	WARNING
reclassification of documents from group <u>B23B 2250/00</u> .	Group <u>B23B 2251/048</u> is incomplete pending reclassification of documents from groups
Groups <u>B23B 2250/00</u> and <u>B23B 2250/18</u> should be considered in order to perform a complete search.	<u>B23B 2251/04</u> and <u>B23B 2251/14</u> . Groups <u>B23B 2251/04</u> , <u>B23B 2251/14</u> and B23B 2251/048 should be considered in order
2251/00 Details of tools for drilling machines	to perform a complete search.
WARNING	2251/08 . Side or plan views of cutting edges
Group <u>B23B 2251/00</u> is impacted by reclassification into groups <u>B23B 2251/16</u> , <u>B23B 2251/51</u> and <u>B23B 2251/74</u> . All groups listed in this Warning should be considered in order to perform a complete search.	2251/082 . Curved cutting edges WARNING Group <u>B23B 2251/082</u> is impacted by reclassification into group <u>B23B 2251/0825</u> . Groups <u>B23B 2251/082</u> and <u>B23B 2251/0825</u> should be considered in order to perform a complete search.
	2251/0825 Curved in the axial direction
	WARNING

Group <u>B23B 2251/0825</u> is incomplete pending reclassification of documents from group <u>B23B 2251/082</u>.

Groups <u>B23B 2251/082</u> and <u>B23B 2251/0825</u> should be considered in order to perform a complete search.

2251/085 . Discontinuous or interrupted cutting edges

2251/087	• • Cutting edges with a wave form	2251/201	• •
2251/12	Cross sectional views of the cutting edges	2251/202	
2251/122	Bevelled cutting edges	2251/204	
2251/125	Rounded cutting edges	2251/205	• •
2251/127	• • Sharp cutting edges	2251/207	• •
2251/14	• Configuration of the cutting part, i.e. the main	2251/208	• •
	cutting edges	2251/24	. 0
	WARNING		W
	Group <u>B23B 2251/14</u> is impacted by reclassification into groups <u>B23B 2251/047</u> and <u>B23B 2251/048</u> .		
	Groups <u>B23B 2251/14</u> , <u>B23B 2251/047</u> and <u>B23B 2251/048</u> should be considered in order to perform a complete search.		
2251/16	Now outting adaptive fracture waar or requeling	2251/241	• •
2251/16	 New cutting edge by fracture, wear, or recycling WARNING 	2251/242	••
		2251/244	
	Group <u>B23B 2251/16</u> is incomplete pending		
	reclassification of documents from group B23B 2251/00.	2251/245	•••
		2251/247	•••
	Groups <u>B23B 2251/00</u> and <u>B23B 2251/16</u> should be considered in order to perform a complete		
	search.	2251/248	• •
	search.	2251/249	•••
2251/18	• Configuration of the drill point		
	WARNING		
	Group <u>B23B 2251/18</u> is impacted by reclassification into groups <u>B23B 2251/182</u> , <u>B23B 2251/185</u> and <u>B23B 2251/188</u> .		
	All groups listed in this Warning should be considered in order to perform a complete search.		
	search.	2251/28	• A
2251/182	Web thinning	2251/282	• •
	WARNING	2251/285	
	Group B23B 2251/182 is incomplete pending	2251/285	••
	reclassification of documents from group	2251/207	. Fl
	<u>B23B 2251/18</u> .		W
	Groups <u>B23B 2251/18</u> and <u>B23B 2251/182</u> should be considered in order to perform a complete search.		
2251/185	• • Point angles less than 90 degrees		
	WARNING		
	Group <u>B23B 2251/185</u> is incomplete pending reclassification of documents from group B23B 2251/18.	2251/4011	•••
	Groups <u>B23B 2251/18</u> and <u>B23B 2251/185</u> should be considered in order to perform a complete search.		
2251/188	Variable point angles		
	WARNING		
	Group <u>B23B 2251/188</u> is incomplete pending reclassification of documents from group B23B 2251/18.		
	Groups <u>B23B 2251/18</u> and <u>B23B 2251/188</u>		
	should be considered in order to perform a complete search.		
	complete search.		

. Number of cutting edges

	2251/201	 Single cutting edge 		
	2251/202	• • Three cutting edges		
	2251/204	• • Four cutting edges		
	2251/205	• • Five cutting edges		
	2251/207	• • Six cutting edges		
	2251/208	• • Eight cutting edges		
	2251/24	• Overall form of drilling tools		
WARNING				
		Group B23B 2251/24 is impacted by		

	Group <u>B23B 2251/24</u> is impacted by			
	reclassification into group B23B 2251/249.			
	Groups <u>B23B 2251/24</u> and <u>B23B 2251/249</u>			
	should be considered in order to perform a			
	complete search.			
2251/241	• Cross sections of the diameter of the drill			
2251/242	• • • increasing in a direction towards the shank			
	from the tool tip			
2251/244	decreasing in a direction towards the shank			
	from the tool tip			
2251/245	• • Variable cross sections			
2251/247	• • Drilling tools having a working portion at both			
	ends of the shank			
2251/248	. Drills in which the outer surface is of special form			
2251/249	• • Drills in which the shank is flexible			
	WARNING			
	Group <u>B23B 2251/249</u> is incomplete pending			
	reclassification of documents from groups			
	<u>B23B 51/00</u> , <u>B23B 51/02</u> and <u>B23B 2251/24</u> .			
	All groups listed in this Warning should be			
	considered in order to perform a complete			
	search.			
2251/28	• Arrangement of teeth			
2251/282	• Unequal spacing of cutting edges in the			
	circumferential direction			
2251/285	• Cutting teeth arranged at different heights			
2251/287	• • Cutting edges having different lengths			
	• • Cutting edges having different lenguis			
2251/40	 Flutes, i.e. chip conveying grooves 			

WARNING

Group <u>B23B 2251/40</u> is impacted by reclassification into groups <u>B23B 2251/4011</u> and <u>B23B 2251/4012</u>.

Groups <u>B23B 2251/40</u>, <u>B23B 2251/4011</u> and <u>B23B 2251/4012</u> should be considered in order to perform a complete search.

. Two flutes merge into one flute

WARNING

Group <u>B23B 2251/4011</u> is incomplete pending reclassification of documents from group B23B 2251/40.

Groups <u>B23B 2251/40</u> and <u>B23B 2251/4011</u> should be considered in order to perform a complete search.

2251/4012 . Flutes with sleeves	2251/50 Drilling tools comprising cutting inserts
WARNING	(Frozen) WARNING
Group <u>B23B 2251/4012</u> is incomplete pending reclassification of documents from group <u>B23B 2251/40</u> .	Group <u>B23B 2251/50</u> is no longer used for the classification of documents as of January 1, 2022.
Groups <u>B23B 2251/40</u> and <u>B23B 2251/4012</u> should be considered in order to perform a complete search.	The content of this group is being reclassified into groups <u>B23B 51/0002</u> , <u>B23B 51/0003</u> , <u>B23B 51/00035</u> , <u>B23B 51/0004</u> , <u>B23B 51/0005</u> , <u>B23B 51/0006</u> , <u>B23B 51/0007</u> , <u>B23B 51/0008</u>
2251/402 with increasing depth in a direction towards the shank from the tool tip	and <u>B23B 51/0011</u> . All groups listed in this Warning should be
 2251/404 with decreasing depth in a direction towards the shank from the tool tip 2251/406 of special form not otherwise provided for 	considered in order to perform a complete search.
WARNING	2251/505 set at different heights
Group B23B 2251/406 is impacted by	(Frozen) <u>WARNING</u>
reclassification into group <u>B23B 2251/4062</u> . Groups <u>B23B 2251/406</u> and <u>B23B 2251/4062</u> should be considered in order to perform a	Group <u>B23B 2251/505</u> is no longer used for the classification of documents as of January 1, 2022.
complete search. 2251/4062 Reverse flutes	The content of this group is being reclassified into groups <u>B23B 51/0002</u> , <u>B23B 51/0003</u> , <u>B23B 51/0004</u> ,
WARNING	B23B 51/0005, B23B 51/0006, B23B 51/0007, B23B 51/0008 and B23B 51/0011.
Group <u>B23B 2251/4062</u> is incomplete pending reclassification of documents from group <u>B23B 2251/406</u> .	All groups listed in this Warning should be considered in order to perform a complete search.
Groups <u>B23B 2251/406</u> and <u>B23B 2251/4062</u> should be considered in	2251/51 • Drills with means for feeding cable
order to perform a complete search.	WARNING
2251/408 Spiral grooves	Group <u>B23B 2251/51</u> is incomplete pending
2251/44 • Margins, i.e. the narrow portion of the land which is not cut away to provide clearance on the circumferential surface	reclassification of documents from group B23B 2251/00.
WARNING	Groups <u>B23B 2251/00</u> and <u>B23B 2251/51</u> should be considered in order to perform a complete search.
Group <u>B23B 2251/44</u> is impacted by reclassification into group <u>B23B 2251/448</u> .	. Depth indicators
Groups <u>B23B 2251/44</u> and <u>B23B 2251/448</u>	2251/56 Guiding pads
should be considered in order to perform a	2251/58 Guiding rolls
complete search.	2251/60 . Drills with pilots
2251/443 . Double margin drills	2251/603 . Detachable pilots, e.g. in the form of a drill
2251/446 . Drills with variable margins	2251/606 being a twist drill
2251/448 Drills with axial cutting edge extending along	2251/62 Drilling tools having means to reinforce the shank,
margin	e.g. drills having small shanks being gripped by devices having a larger shank
WARNING	2251/64 • Drills operating in the reverse direction, i.e. in the
Group <u>B23B 2251/448</u> is incomplete pending	unscrewing direction of a right-hand thread
reclassification of documents from group	2251/66 Drills with provision to be used as a screwdriver
<u>B23B 2251/44</u> .	2251/68 Drills with provision for suction
Groups <u>B23B 2251/44</u> and <u>B23B 2251/448</u>	2251/70 Drills with vibration suppressing means
should be considered in order to perform a	. Drills for drilling a flat bottomed hole
complete search.	WARNING
 2251/46 . Drills having a centre free from cutting edges or with recessed cutting edges 2251/48 . Chip breakers 	Group <u>B23B 2251/74</u> is incomplete pending reclassification of documents from group B23B 2251/00.
	Groups <u>B23B 2251/00</u> and <u>B23B 2251/74</u> should

search.

2260/00 Details of constructional elements

2260/002 . Accumulators

2260/004	Adjustable elements	2260/118	• Suction pads or vacuum cups, e.g. for attachment of
2260/004	Two elements adjustable relative to each other in	2200/110	guides to workpieces
2200/0043	three mutually perpendicular directions	2260/12	Stops
2260/008	Bearings	2260/12	Stops Safety devices
2260/0082	Sliding contact bearings	2260/122	. Screws
2260/0082	Needle roller bearings	2260/124	· Seels
2260/0083		2260/120	. Sensors
2260/016	• Bolts	2260/1285	• Vibration sensors
2260/018	• Brushes	2260/132	. Serrations
2260/02	. Cams	2260/134	• Spacers or shims
2260/022	• Balls	2260/136	• Springs
2260/024	• Batteries	2260/138	. Screw threads
2260/026	• Bushings, e.g. adapter sleeves	2260/1381	Conical
2260/028	• Chains	2260/1383	• • with round thread profile
2260/03	. Clamps	2260/1385	• • with square thread profile
2260/032	• Diaphragms	2260/1386	• • with trapezoidal thread profile
2260/034	• Drawbars	2260/1388	• • with special profile not otherwise provided for
2260/036	• Cables	2260/142	• Valves
2260/038	• Cartridges	2260/144	• Wear indicators
2260/04	• Centre drills of known configuration, e.g. the	2260/146	. Wedges
	provision of a centre drill in centres or chucks	2260/158	• Worms and worm wheels
2260/042	• Collets of known configuration, i.e. devices using a	2265/00	Details of general geometric configurations
	collet	2265/08	Details of general geometric configurations . Conical
2260/044	• Clutches		. Eccentric
2260/0445	Overload clutches	2265/12	
2260/048	• Devices to regulate the depth of cut	2265/16	. Elliptical
2260/0482	• • Depth controls, e.g. depth stops	2265/32	• Polygonal
2260/0485	. Depth gauges	2265/322	• • Square
2260/0487	• • Depth indicators	2265/324	• Pentagonal
2260/056	Differential screw threads	2265/326	• • Hexagonal
2260/058	• Dust covers	2265/328	• Octagonal
2260/062	Electric motors	2265/34	• Round
		22CE/2C	Carls and and
2260/0625	• • Linear motors	2265/36	. Spherical
2260/0625 2260/066	Linear motorsElectrostrictive elements	2265/36 2270/00	 Spherical Details of turning, boring or drilling machines,
			-
2260/066	Electrostrictive elements		Details of turning, boring or drilling machines,
2260/066 2260/068	Electrostrictive elementsFlexible members	2270/00	Details of turning, boring or drilling machines, processes or tools not otherwise provided for
2260/066 2260/068 2260/07	Electrostrictive elementsFlexible membersGears	2270/00 2270/02	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source
2260/066 2260/068 2260/07 2260/072	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing 	2270/00 2270/02 2270/022	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity
2260/066 2260/068 2260/07 2260/072 2260/0725	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular 	2270/00 2270/02 2270/022 2270/025	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics
2260/066 2260/068 2260/07 2260/072 2260/0725	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline 	2270/00 2270/02 2270/022 2270/025 2270/027	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics
2260/066 2260/068 2260/07 2260/072 2260/0725	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, 	2270/00 2270/02 2270/022 2270/025 2270/027 2270/04	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force
2260/066 2260/068 2260/07 2260/072 2260/0725 2260/076	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for 	2270/00 2270/02 2270/022 2270/025 2270/027 2270/04 2270/06	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation
2260/066 2260/068 2260/07 2260/072 2260/0725 2260/076	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling 	2270/00 2270/02 2270/022 2270/025 2270/027 2270/04 2270/06	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping
2260/066 2260/068 2260/07 2260/072 2260/0725 2260/076 2260/078	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling of or unclamping cutting inserts 	2270/00 2270/02 2270/022 2270/025 2270/027 2270/04 2270/06 2270/08	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence)
2260/066 2260/068 2260/07 2260/072 2260/0725 2260/076 2260/078 2260/0785 2260/082	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes 	2270/00 2270/02 2270/025 2270/025 2270/027 2270/04 2270/06 2270/08 2270/09	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound
2260/066 2260/068 2260/072 2260/0725 2260/076 2260/078 2260/0785 2260/0785 2260/082 2260/084	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings 	2270/00 2270/02 2270/022 2270/025 2270/027 2270/04 2270/04 2270/08 2270/09 2270/10 2270/12	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another
2260/066 2260/068 2260/07 2260/072 2260/0725 2260/076 2260/078 2260/0785 2260/082	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales 	2270/00 2270/02 2270/022 2270/025 2270/027 2270/04 2270/06 2270/08 2270/09 2270/10	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound
2260/066 2260/068 2260/072 2260/0725 2260/076 2260/078 2260/0785 2260/0785 2260/082 2260/084	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings 	2270/00 2270/02 2270/022 2270/025 2270/027 2270/04 2270/04 2270/08 2270/09 2270/10 2270/12	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising exactly two similar
2260/066 2260/068 2260/072 2260/0725 2260/076 2260/078 2260/0785 2260/082 2260/084 2260/088	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales 	2270/00 2270/022 2270/025 2270/027 2270/04 2270/06 2270/08 2270/09 2270/10 2270/12 2270/14	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising exactly two similar components
2260/066 2260/068 2260/072 2260/072 2260/0725 2260/076 2260/078 2260/0785 2260/088 2260/084 2260/088 2260/09	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces 	2270/00 2270/022 2270/025 2270/027 2270/04 2270/06 2270/08 2270/09 2270/10 2270/12 2270/14	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising three or more similar
2260/066 2260/078 2260/072 2260/0725 2260/076 2260/078 2260/0785 2260/0785 2260/082 2260/084 2260/088 2260/09 2260/092	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Lasers 	2270/00 2270/022 2270/025 2270/027 2270/04 2270/06 2270/08 2270/09 2270/10 2270/12 2270/14 2270/16	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising exactly two similar components Constructions comprising three or more similar components
2260/066 2260/078 2260/072 2260/072 2260/0725 2260/076 2260/078 2260/0785 2260/088 2260/084 2260/088 2260/09 2260/092 2260/094	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Lasers Levels, e.g. spirit levels 	2270/00 2270/022 2270/025 2270/027 2270/04 2270/06 2270/08 2270/09 2270/10 2270/12 2270/14 2270/16	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising three or more similar components Internally located features, machining or gripping of
2260/066 2260/078 2260/072 2260/0725 2260/076 2260/078 2260/078 2260/0785 2260/082 2260/084 2260/084 2260/094 2260/094 2260/094	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Lasers Levels, e.g. spirit levels Levers Magazines Magnets 	2270/00 2270/02 2270/025 2270/025 2270/04 2270/06 2270/08 2270/09 2270/10 2270/12 2270/14 2270/16 2270/20	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising exactly two similar components Constructions comprising three or more similar components Internally located features, machining or gripping of internal surfaces
2260/066 2260/078 2260/072 2260/0725 2260/076 2260/078 2260/078 2260/0785 2260/082 2260/084 2260/084 2260/088 2260/09 2260/094 2260/094 2260/096 2260/098	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Lasers Levels, e.g. spirit levels Levers Magazines Magnets Magnetostrictive elements 	2270/00 2270/02 2270/025 2270/025 2270/04 2270/06 2270/08 2270/09 2270/10 2270/12 2270/14 2270/16 2270/20	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising exactly two similar components Internally located features, machining or gripping of internal surfaces Machining or gripping both internal and external surfaces Externally located features, machining or gripping
2260/066 2260/068 2260/072 2260/0725 2260/0725 2260/076 2260/078 2260/0785 2260/088 2260/084 2260/088 2260/094 2260/094 2260/094 2260/094 2260/098 2260/098	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Lasers Levels, e.g. spirit levels Levers Magazines Magnets 	2270/00 2270/02 2270/025 2270/027 2270/04 2270/06 2270/08 2270/09 2270/10 2270/12 2270/14 2270/16 2270/20 2270/205	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising exactly two similar components Internally located features, machining or gripping of internal surfaces Externally located features, machining or gripping of external surfaces
2260/066 2260/068 2260/072 2260/072 2260/0725 2260/076 2260/078 2260/0785 2260/082 2260/084 2260/088 2260/092 2260/094 2260/094 2260/096 2260/098 2260/10 2260/102	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Lasers Levels, e.g. spirit levels Levers Magazines Magnets Magnetostrictive elements 	2270/00 2270/02 2270/025 2270/027 2270/04 2270/06 2270/08 2270/09 2270/10 2270/12 2270/14 2270/16 2270/20 2270/205	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising exactly two similar components Internally located features, machining or gripping of internal surfaces Machining or gripping both internal and external surfaces Externally located features, machining or gripping of external surfaces Tool, chuck or other device activated by the coolant
2260/066 2260/068 2260/072 2260/072 2260/0725 2260/076 2260/078 2260/078 2260/082 2260/084 2260/084 2260/094 2260/092 2260/094 2260/094 2260/098 2260/10 2260/102 2260/104	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Lasers Levers Magazines Magnets Magnetostrictive elements Markings, i.e. symbols or other indicating marks 	2270/00 2270/022 2270/025 2270/025 2270/027 2270/04 2270/06 2270/08 2270/08 2270/10 2270/10 2270/12 2270/14 2270/16 2270/20 2270/20 2270/205 2270/22 2270/24	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising exactly two similar components Internally located features, machining or gripping of internal surfaces Machining or gripping both internal and external surfaces Tool, chuck or other device activated by the coolant or lubrication system of the machine tool
2260/066 2260/078 2260/072 2260/0725 2260/0725 2260/078 2260/078 2260/078 2260/082 2260/082 2260/084 2260/088 2260/09 2260/092 2260/094 2260/094 2260/096 2260/098 2260/10 2260/102 2260/104 2260/106	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Lasers Levels, e.g. spirit levels Levers Magazines Magnetostrictive elements Markings, i.e. symbols or other indicating marks Nuts 	2270/00 2270/022 2270/025 2270/027 2270/04 2270/06 2270/08 2270/08 2270/10 2270/10 2270/12 2270/14 2270/16 2270/20 2270/20 2270/20 2270/22 2270/24 2270/26	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising three or more similar components Internally located features, machining or gripping of internal surfaces Machining or gripping both internal and external surfaces Tool, chuck or other device activated by the coolant or lubrication system of the machine tool Burnishing
2260/066 2260/078 2260/072 2260/072 2260/0725 2260/076 2260/078 2260/078 2260/082 2260/084 2260/084 2260/084 2260/09 2260/092 2260/094 2260/094 2260/098 2260/10 2260/104 2260/104 2260/106 2260/108	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Levers Magazines Magnetostrictive elements Markings, i.e. symbols or other indicating marks Nuts Piezoelectric elements 	2270/00 2270/022 2270/025 2270/027 2270/04 2270/06 2270/08 2270/08 2270/10 2270/10 2270/12 2270/14 2270/16 2270/20 2270/20 2270/20 2270/22 2270/24 2270/24	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising three or more similar components Internally located features, machining or gripping of internal surfaces Externally located features, machining or gripping of external surfaces Tool, chuck or other device activated by the coolant or lubrication system of the machine tool Burnishing Cleaning
2260/066 2260/078 2260/072 2260/0725 2260/0725 2260/078 2260/078 2260/078 2260/082 2260/084 2260/084 2260/084 2260/09 2260/092 2260/094 2260/094 2260/098 2260/098 2260/10 2260/104 2260/106 2260/108 2260/11	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Levers Magazines Magnets Magnets Markings, i.e. symbols or other indicating marks Nuts Piezoelectric elements Planetary drives 	2270/00 2270/022 2270/025 2270/027 2270/04 2270/06 2270/08 2270/08 2270/10 2270/12 2270/14 2270/16 2270/20 2270/20 2270/20 2270/22 2270/24 2270/24 2270/28 2270/20	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising three or more similar components Constructions comprising three or more similar components Internally located features, machining or gripping of internal surfaces Externally located features, machining or gripping of external surfaces Tool, chuck or other device activated by the coolant or lubrication system of the machine tool Burnishing Cleaning Chip guiding or removal
2260/066 2260/078 2260/072 2260/072 2260/0725 2260/078 2260/078 2260/078 2260/088 2260/084 2260/088 2260/09 2260/094 2260/094 2260/094 2260/098 2260/098 2260/10 2260/102 2260/104 2260/108 2260/108 2260/11 2260/112	 Electrostrictive elements Flexible members Gears Grooves Spiral Harmonic drive gearboxes, i.e. reduction gearing including wave generator, flex spline and a circular spline Hand tools used to operate chucks or to assemble, adjust or disassemble tools or equipment used for turning, boring or drilling for unclamping cutting inserts Holes Hirth couplings Indication scales Knurled surfaces Lasers Levers Magazines Magnets Magnetostrictive elements Markings, i.e. symbols or other indicating marks Nuts Piezoelectric elements Planetary drives Projections 	2270/00 2270/022 2270/025 2270/027 2270/04 2270/06 2270/08 2270/08 2270/10 2270/10 2270/12 2270/14 2270/16 2270/20 2270/20 2270/20 2270/22 2270/24 2270/24	 Details of turning, boring or drilling machines, processes or tools not otherwise provided for Use of a particular power source Electricity Hydraulics Pneumatics Use of centrifugal force Use of elastic deformation Clamping mechanisms; Provisions for clamping (B23B 2210/00 takes precedence) Details relating to unclamping Use of ultrasound Centering of two components relative to one another Constructions comprising three or more similar components Internally located features, machining or gripping of internal surfaces Externally located features, machining or gripping of external surfaces Tool, chuck or other device activated by the coolant or lubrication system of the machine tool Burnishing Cleaning

2270/34	Means for guiding
2270/36	. Identification of tooling or other equipment
2270/38	Using magnetic fields
2270/48	. Measuring or detecting
2270/483	Measurement of force
2270/486	Measurement of rotational speed
2270/54	• Methods of turning, boring or drilling not otherwise
	provided for
2270/56	• Turning, boring or drilling tools or machines with
	provision for milling
2270/58	Oblique elements
2270/60	Prevention of rotation
2270/62	• Use of suction