# CPC COOPERATIVE PATENT CLASSIFICATION

# B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

## **SHAPING**

- B23 MACHINE TOOLS; METAL-WORKING NOT OTHERWISE PROVIDED FOR (NOTES omitted)
- B23Q DETAILS, COMPONENTS, OR ACCESSORIES FOR MACHINE TOOLS, e.g.
  ARRANGEMENTS FOR COPYING OR CONTROLLING (tools of the kind used in lathes or boring machines B23B 27/00); MACHINE TOOLS IN GENERAL CHARACTERISED BY THE CONSTRUCTION OF PARTICULAR DETAILS OR COMPONENTS; COMBINATIONS OR ASSOCIATIONS OF METAL-WORKING MACHINES, NOT DIRECTED TO A PARTICULAR RESULT

#### NOTES

- 1. In this subclass, groups designating parts of machine tools cover machine tools characterised by constructional features of such parts.
- 2. In this subclass, the following terms or expressions are used with the meanings indicated:
  - "controlling" means influencing a variable in any way, e.g. changing its direction or its value (including changing it to or from zero), maintaining it constant, limiting its range of variation;
  - "regulation" means maintaining a variable automatically at a desired value or within a desired range of values. The desired
    value or range may be fixed, or manually varied, or may vary with time according to a predetermined "programme" or
    according to variation of another variable. Regulation is a form of control;
  - "automatic control" is often used in the art as a synonym for regulation.
  - "Machine tool" means a mechanical working machine that removes material from a workpiece with a mechanical cutting edge to perform a shaping operation, essentially through drilling, milling, turning or cutting, e.g. sawing. The workpiece is generally made of metal, wood or plastic and is not a human body, food or clothes.
- 3. Attention is drawn to the Notes following the title of class B23.

### **WARNING**

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

1/00	Members which are comprised in the general build-up of a form of machine, particularly	1/0063	• {Connecting non-slidable parts of machine tools to each other}
	relatively large fixed members (B23Q 37/00 takes precedence {; positioning supports for	1/0072	<ul> <li>{using a clamping opening for receiving an insertion bolt or nipple}</li> </ul>
	measuring arrangements <u>G01B 5/0004</u> ; motorised alignment for optical elements <u>G02B 7/005</u> ; handling	1/0081	• • {using an expanding clamping member insertable in a receiving hole}
	of mask or wafer <u>G03F 7/70691</u> ; adjusting or compensating devices for optical apparatuses	1/009	• • • {the receiving hole being cylindrical or conical}
	<u>G12B 5/00</u> ; piezoelectric or electrostrictive positioners <u>H10N 30/20</u> })	1/01	• Frames, beds, pillars or like members; Arrangement of ways
1/0009	• {Energy-transferring means or control lines for	1/012	• • {Portals}
	movable machine parts; Control panels or boxes;	1/015	• • {Frames, beds, pillars}
	Control parts (control handles for driving or feeding	1/017	• • {Arrangements of ways}
1/0018 1/0027	<ul> <li>mechanisms B23Q 5/54)}</li> <li>. {comprising hydraulic means}</li> <li>. {between moving parts between which an</li> </ul>	1/03	Stationary work or tool supports ( <u>B23Q 1/70</u> takes precedence; auxiliary tables <u>B23Q 1/74</u> ; tailstocks B23B 23/00)
	uninterrupted energy-transfer connection is maintained}	1/032	• {characterised by properties of the support surface}
1/0036 1/0045	<ul><li> {one of those parts being a tool}</li><li>. {Control panels or boxes}</li></ul>	1/035	{ with an array of longitudinally movable rods defining a reconfigurable support surface}
1/0054	• {Means for adjusting the position of a machine tool with respect to its supporting surface (B23Q 1/262	1/037	{comprising series of support elements whose relative distance is adjustable}
	takes precedence)}	1/25	Movable or adjustable work or tool supports

1/26	characterised by constructional features relating	1/445 {using a first carriage for a smaller workspace
	to the co-operation of relatively movable	mounted on a second carriage for a larger
	members; Means for preventing relative	workspace, both carriages moving on the same
	movement of such members {(bearings for linearly moving parts F16C 29/00)}	axes}
1/262		1/46 with screw pairs
1/262	• • • {with means to adjust the distance between the relatively slidable members (if the adjusting	1/48 with sliding pairs and rotating pairs ( <u>B23Q 1/46</u> takes precedence)
	means depends on the position of the slidable members B23Q 1/30)}	1/4804 {a single rotating pair followed perpendicularly by a single sliding pair}
1/265	• • • {between rotating members}	1/4809 {followed perpendicularly by a single
1/267	• • • { with means to prevent skewness between the	rotating pair}
	relatively slidable members}	1/4814 {followed parallelly by a single rotating
1/28	Means for securing sliding members in any	pair}
	desired position	1/4819 {followed perpendicularly by a single
1/282	• • • {co-operating with means to adjust the	sliding pair}
	distance between the relatively slidable members}	1/4823 {followed parallelly by a single sliding pair}
1/285	• • • • {for securing two or more members	1/4828 { a single rotating pair followed parallelly by
1,200	simultaneously or selectively}	a single sliding pair tonowed parametry by
1/287	• • • {using a hydraulically controlled membrane	1/4833 {followed perpendicularly by a single
	acting directly upon a sliding member}	rotating pair}
1/30	• • controlled in conjunction with the feed	1/4838 {followed parallelly by a single rotating
	mechanism	pair}
1/32	Relative movement obtained by co-operating	1/4842 {followed perpendicularly by a single
	spherical surfaces, e.g. ball-and-socket joints	sliding pair}
1/34	Relative movement obtained by use of	1/4847 {followed parallelly by a single sliding
	deformable elements, e.g. piezoelectric,	pair}
	magnetostrictive, elastic or thermally-	1/4852 {a single sliding pair followed
	dilatable elements (sensitive elements capable	perpendicularly by a single rotating pair}
	of producing movement or displacement	1/4857 {followed perpendicularly by a single
	for purposes not limited to measurement	rotating pair}
1/2/	<u>G12B 1/00</u> )	1/4861 {followed parallelly by a single rotating
1/36	Springs	pair}
1/38	using fluid bearings or fluid cushion supports	1/4866 {followed perpendicularly by a single
1/385	• • • {in which the thickness of the fluid-layer is	sliding pair}
1/40	adjustable}	1/4871 {followed parallelly by a single sliding
1/40	using ball, roller or wheel arrangements	pair}
1/42	• • using T-, V-, dovetail-section or like guides (B23Q 1/40 takes precedence)	1/4876 {a single sliding pair followed parallelly by a
1/44	<ul> <li>using particular mechanisms (B23Q 1/26 takes)</li> </ul>	single rotating pair}
1/44	precedence)	1/488 {followed perpendicularly by a single rotating pair}
	<u>NOTES</u>	1/4885 {followed parallelly by a single rotating
	In this group, the following expressions are	pair}
	used with the meaning indicated:	1/489 {followed perpendicularly by a single
	<ul><li> "sliding pair" means a pair consisting of</li></ul>	sliding pair}
	two elements operating in such a way that	1/4895 {followed parallelly by a single sliding
	only straight line movement between both	pair}
	elements is possible;	$1/50$ with rotating pairs only $\{$ , the rotating pairs
	<ul> <li>"rotating pair" means a pair consisting</li> </ul>	being the first two elements of the mechanism}
	of two elements operating in such a way	1/52 a single rotating pair
	that only rotary movement between both	1/522 {which is perpendicular to the working
	elements is possible;	surface}
	"screw pair" means a pair consisting of	1/525 {which is parallel to the working surface}
	two elements operating in such a way as	1/527 {with a ring or tube in which a workpiece
	to produce simultaneous rotation and axial translation between both elements.	is fixed coaxially to the degree of
	2. In this group, where more than one pair of	freedom}
	elements is provided on the same axis for	1/54 two rotating pairs only
	the same kind of movement, the pairs are	1/5406 {a single rotating pair followed perpendicularly by a single rotating pair
	regarded as a single pair for the purposes of	( <u>B23Q 1/545</u> takes precedence)}
	classification.	1/5412 {followed perpendicularly by a single
		rotating pair}
		1/5418 {followed parallelly by a single rotating

pair}

1/5425	{followed perpendicularly by a single	1/72	Auxiliary arrangements; Interconnections between
1/5431	sliding pair} {followed parallelly by a single sliding		auxiliary tables and movable machine elements {(independent of machine tool <u>B23Q 3/105</u> )}
-,	pair}	1/74	Auxiliary tables
1/5437	{ and in which the degree of freedom,	1/76	Steadies; Rests {( <u>B23B 13/126</u> takes precedence;
	which belongs to the working surface, is		steadies combined with cutting tool holders
1 /5 4 4 0	perpendicular to this surface}	1/7/0	<u>B23B 29/16</u> )}
1/5443	{and in which the degree of freedom,	1/763	• • {Rotating steadies or rests}
	which belongs to the working surface, is parallel to this surface}	1/766	• • { Steadies or rests moving together with the tool support}
1/545	• • • • {comprising spherical surfaces}	2/00	Danisas kaldina ammantina ammaitianina mank
1/5456	• • • • { with one supplementary rotating pair }	3/00	Devices holding, supporting, or positioning work
1/5462	• • • • { with one supplementary sliding pair }		or tools, of a kind normally removable from the machine (work-tables or other parts, e.g. faceplates,
1/5468	• • • • {a single rotating pair followed parallelly		normally not incorporating means for securing work
	by a single rotating pair}		B23Q 1/00; automatic position control B23Q 15/00
1/5475	• • • • • (followed perpendicularly by a single		{; food cutting boards A47J 47/00; workpiece support
	rotating pair}		for dies <u>B21D 37/02</u> }; rotary tool heads for turning-
1/5481	• • • • • {followed parallelly by a single rotating		machines B23B 3/24, B23B 3/26; non-driven tool
1 /5 405	pair}		holders <u>B23B 29/00</u> ; general features of turrets
1/5487	{followed perpendicularly by a single sliding pair}		B23B 29/24 {; drawbars in spindles B23B 31/261;
1/5/102			for electrical discharge machining <u>B23H 11/003</u> ; for
1/5493	{followed parallelly by a single sliding pair}		welding <u>B23K 37/04</u> ; means for securing grinding wheels <u>B24B 45/00</u> ; mountings for abrasive wheels
1/56	• • • with sliding pairs only {, the sliding pairs being		B24D 5/16}; tools or bench devices for fastening,
1/50	the first two elements of the mechanism}		connecting, disengaging or holding <u>B25B</u> {; chucks
1/58	a single sliding pair		for percussive tools <u>B25D 17/084</u> ; work benches
1/585	• • • • {perpendicular to the working surface}		for manual work <u>B25H 1/00</u> ; devices for securing
1/60	• • • • two sliding pairs only {, the sliding		circular saw blades <u>B27B 5/32</u> ; for assembling or
	pairs being the first two elements of the		manufacturing aircrafts B64F 5/10; for holding
	mechanism}		semiconductors or wafers H01L 21/67; devices for
1/601	• • • • {a single sliding pair followed parallelly		holding circuit boards <u>H05K 13/0061</u> })
	by a single sliding pair}	3/002	• {Means to press a workpiece against a guide}
1/603	• • • • • {followed perpendicularly by a single	3/005	• {Guides for workpieces}
4/40=	rotating pair}	3/007	• • {provided with measuring means allowing the
1/605	• • • • • (followed parallelly by a single rotating	2/02	positioning of the guides}
1/606	pair} {followed perpendicularly by a single	3/02	<ul> <li>for mounting on a work-table, tool-slide, or analogous part (<u>B23Q 3/15</u> takes precedence)</li> </ul>
1/000	sliding pair}	3/04	<ul> <li>adjustable in inclination</li> </ul>
1/608		3/04	Work-clamping means
1,000	pair}	3/061	<ul><li> {adapted for holding a plurality of workpieces}</li></ul>
1/62	• • • • with perpendicular axes, e.g. cross-slides	3/062	{adapted for holding workpieces having a
1/621	{a single sliding pair followed	3/002	special form or being made from a special
	perpendicularly by a single sliding pair}		material}
1/623	{followed perpendicularly by a single	3/063	{for holding turbine blades}
	rotating pair}	3/064	• • • • {for holding elongated workpieces, e.g.
1/625	• • • • • {followed parallelly by a single		pipes, bars or profiles}
	rotating pair}	3/065	• • • • {for holding workpieces being specially
1/626	• • • • • • • (followed perpendicularly by a single		deformable, e.g. made from thin-walled or
1/620	sliding pair}	<b>2</b> (0	elastic material}
1/628	• • • • • (followed parallelly by a single	3/066	{Bench vices}
1/64	sliding pair}	3/067	• • {Blocks with collet chucks}
1/64	• • characterised by the purpose of the movement	3/068	• • • {fluid-operated}
1/66	<ul> <li>(indexing equipment <u>B23Q 16/02</u>)</li> <li> Worktables interchangeably movable into</li> </ul>	3/069	• • • {for pressing workpieces against a work-table}
1/00	operating positions	3/08	other than mechanically-actuated
1/68	• • • for withdrawing tool or work during reverse		{(B23Q 3/061, B23Q 3/066, and B23Q 3/067 take precedence)}
1, 30	movement	3/082	• • • {hydraulically actuated}
1/70	Stationary or movable members for carrying	3/082	{ (nydrauncarry actuated ) { (using adhesive means }
-	working-spindles for attachment of tools or	3/084	• • • { using adhesive means } • • • { using a solidifying liquid, e.g. with freezing,
	work {(B23Q 1/01 takes precedence; designed	2,000	setting or hardening means}
	to be moved by using particular mechanisms	3/088	• • • • {using vacuum means}
1/500	<u>B23Q 1/44</u> )}		,
1/703	• • {Spindle extensions}		
1/706	• • {Movable members, e.g. swinging arms}		

3/10	• • Auxiliary devices, e.g. bolsters, extension members {(devices for holding usually	3/1554 {Transfer mechanisms, e.g. tool gripping arms; Drive mechanisms therefore}
	unilaterally-held tools at a second side, devices supporting a workpiece against cutting forces	<u>NOTE</u>
3/101	B23Q 1/76)}  • • {for supporting a workpiece during its transport	{When classifying in this group the usage of indexing codes B23Q 2003/155404 – B23Q 2003/155456 is obligatory.}
3/102	to or from a tool holder} {for fixing elements in slots}	
3/103	{Constructional elements used for constructing	2003/155404 {the transfer mechanism comprising a single
	work holders}	gripper} [2003/155407 {linearly movable}
3/104	· · · {V-blocks}	2003/155411 {pivotable}
3/105	• • { Auxiliary supporting devices independent of the machine tool}	2003/155414 {the transfer mechanism comprising two or more grippers}
3/106	• • { extendable members, e.g. extension members}	2003/155418 {the grippers moving together}
3/107	• • • { with positive adjustment means }	2003/155421 {the grippers moving independently from
3/108	• • • {with non-positive adjustment means}	each other}
3/12	• for securing to a spindle in general (B23Q 3/152 takes precedence; chucks B23B 31/02)	2003/155425 {pivotable}
3/14	Mandrels in general (expansion mandrels	2003/155428 {about a common axis}
3/14	B23B 31/40)	2003/155432 {about different axes}
3/15	Devices for holding work using magnetic or electric	2003/155435 {and linearly movable}
	force acting directly on the work	2003/155439 {along the pivoting axis}
3/152	Rotary devices	2003/155442 {radially to the pivoting axis}
3/154	Stationary devices	2003/155446 { with translation of the pivoting axis}
3/1543	• • {using electromagnets}	2003/155449 {linearly movable only} 2003/155453 {including different gripper configurations
3/1546	• • {using permanent magnets}	for holding differently-configured tools}
3/155	Arrangements for automatic insertion or removal	2003/155456 {using separate transfer mechanisms for each
	of tools {, e.g. combined with manual handling	tool in the magazine}
2/15502	(B23Q 7/046 takes precedence)}	3/15546 {Devices for recognizing tools in a storage
3/15503	<ul> <li>{Processes characterized by special sequencing of operations or the like, e.g. for optimizing tool</li> </ul>	device, e.g. coding devices}
	changing time or capacity in tool storage}	3/15553 • • • {Tensioning devices or tool holders, e.g.
3/15506	• • {the tool being inserted in a tool holder directly	grippers (driving working-spindles and
	from a storage device (without transfer device)}	adjusting or stopping them in a predetermined
3/15513	• • {the tool being taken from a storage device and	angular position <u>B23Q 5/20</u> ; securing milling
	transferred to a tool holder by means of transfer	cutters to the driving spindle in a given angular position B23C 5/26)}
	devices}	3/1556 • • {of non-rotary tools (in combination with rotary
3/1552	• • {parts of devices for automatically inserting or	tools: <u>B23Q 3/15506, B23Q 3/15513</u> )}
2/15526	removing tools}	3/15566 {the tool being inserted in a tool holder directly
3/13320	• • • {Storage devices; Drive mechanisms therefor}	from a storage device, i.e. without using
	NOTE	transfer devices}
	{When classifying in this group or one of	3/15573 {the tool being taken from a storage device and
	its subgroups the usage of indexing codes	transferred to a tool holder by means of transfer
	B23Q 2003/15527 – B23Q 2003/15532,	devices} 2003/1558 • • {involving insertion or removal of other machine}
	<u>B23Q 2003/15537</u> is obligatory.}	components together with the removal or
2003/15527	• • • {the storage device including means to latch	insertion of tools or tool holders}
	tools}	2003/15586 {of tools in turrets}
2003/15528	• • • {the storage device including means to	3/157 of rotary tools {(in combination with non-rotary
	project tools therefrom, e.g. for transferring	tools <u>B23Q 3/15506</u> , <u>B23Q 3/15513</u> )}
2002/1552	them}	3/15706 {a single tool being inserted in a spindle
	(by ricetilinear projection)	directly from a storage device, i.e. without
	<ul><li> {by pivoting projection movement}</li><li> {the storage device including tool pots,</li></ul>	using transfer devices ( <u>B23Q 3/15786</u> takes precedence)}
2003/13332	adaptors or the like}	3/15713 • • • {a transfer device taking a single tool from
3/15533	• • • {combined with manual tool transfers}	a storage device and inserting it in a spindle
	• • • {Magazines mounted on the spindle}	(B23Q $3/15793$ takes precedence)}
	{Non-rotary fixed racks}	3/1572 { the storage device comprising rotating or
	{Linearly moving storage devices}	circulating storing means}
	{Plural magazines, e.g. involving	3/15722 {Rotary discs or drums}
	tool transfer from one magazine to	3/15724 {Chains or belts}
	another (involving manual operation	3/15726 {the storage means rotating or circulating
	<u>B23Q 3/15533</u> )}	in a plane parallel to the axis of the spindle}
		opinio)

3/15733	• • • • • {the axis of the stored tools being	5/145	• • • • {fluid-operated}
	arranged in the rotating or circulating	5/147	• • • • {electrically-operated}
	plane of the storage means}	5/16	• • • infinitely-variable
3/1574	• • • • • { the axis of the stored tools being	5/162	• • • • {mechanically-operated}
	arranged perpendicularly to the rotating	5/165	• • • • {fluid-operated}
	or circulating plane of the storage	5/167	• • • • {electrically-operated}
	means}	5/18	Devices for preselecting speed of working-
3/15746	• • • • • • { the storage means comprising		spindle
	pivotable tool storage elements}	5/20	Adjusting or stopping working-spindles in a
3/15753	• • • • {the storage means rotating or circulating		predetermined position
	in a plane perpendicular to the axis of the	5/22	Feeding members carrying tools or work
	spindle}	5/225	• • {not mechanically connected to the main drive,
3/1576	• • • • { the axis of the stored tools being	3/223	e.g. with separate motors (connected to main
	arranged in the rotating or circulating		drive through servomotors <u>B23Q 5/36</u> )}
	plane of the storage means}	5/26	Fluid-pressure drives
3/15766	• • • • • { the axis of the stored tools being	5/261	{for spindles}
	arranged perpendicularly to the rotating	5/263	• • • {with means to control the feed rate by
	or circulating plane of the storage	3/203	controlling the fluid flow}
	means}	5/065	,
3/15773	• • • {a transfer device taking the tool from a storage	5/265	• • • • (this regulation depending upon the
	device and passing it on to other transfer	= 10	position of the tools or work}
	devices, which insert it in a spindle}	5/266	• • • {with means to control the feed rate by
3/1578	{for tool transfer in a machine tool with a		controlling the fluid flow}
	horizontal and a vertical spindle; for tool	5/268	• • • {depending upon the position of the tool or
	transfer in a machine tool with a spindle having		work}
	variable orientation}	5/28	Electric drives
3/15786	• • • {a plurality of tools being inserted	5/32	<ul> <li>Feeding working-spindles (feeding working-</li> </ul>
	simultaneously in a plurality of spindles		spindle supports <u>B23Q 5/34</u> )
	directly from a storage device, i.e. without	5/323	• • {cam-operated}
	using transfer devices}	5/326	• • {screw-operated}
3/15793	• • • {a transfer device simultaneously taking	5/34	Feeding other members supporting tools or work,
	a plurality of tools and inserting them		e.g. saddles, tool-slides, through mechanical
	simultaneously in a plurality of spindles}		transmission
3/16	<ul> <li>controlled in conjunction with the operation of the</li> </ul>	5/341	• • {cam-operated}
	tool	5/342	• • • • {Cam followers (see also <u>B23Q 35/26</u> )}
3/18		5/344	{Cams (see also B23O 35/42)}
3/18 3/183	• for positioning only	5/344 5/345	{Cams (see also B23Q 35/42)}
3/183	<ul><li>for positioning only</li><li>{Centering devices}</li></ul>	5/345	• • • • {Cam assembly ( <u>see</u> also <u>B23Q 35/46</u> )}
	<ul><li>for positioning only</li><li>{Centering devices}</li><li>{Aligning devices}</li></ul>		<ul><li> {Cam assembly (see also B23Q 35/46)}</li><li> {controlled in conjunction with tool or work</li></ul>
3/183	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control	5/345 5/347	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> </ul>
3/183 3/186	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control	5/345 5/347 5/348	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> </ul>
3/183 3/186	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00;	5/345 5/347	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential</li> </ul>
3/183 3/186	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines	5/345 5/347 5/348 5/36	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> </ul>
3/183 3/186	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-	5/345 5/347 5/348 5/36 5/38	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> </ul>
3/183 3/186	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18})	5/345 5/347 5/348 5/36	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a</li> </ul>
3/183 3/186	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> </ul>
3/183 3/186 <b>5/00</b>	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18})	5/345 5/347 5/348 5/36 5/38 5/385 5/40	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> </ul>
3/183 3/186 <b>5/00</b>	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>driven essentially by fluid pressure</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>driven essentially by fluid pressure</li> <li>rotary shafts, e.g. working-spindles</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>driven essentially by fluid pressure</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041 5/043	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041 5/043 5/045	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> <li> Mechanism associated with the moving</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041 5/043 5/045 5/046	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> <li>{Offset spindle drives}</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42 5/44	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> <li> Mechanism associated with the moving member</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041 5/043 5/045 5/046 5/048	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programmecontrol of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>driven essentially by fluid pressure</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> <li>{Speed-changing devices}</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42 5/44	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> <li> Mechanism associated with the moving member</li> <li> with variable speed ratio</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041 5/043 5/045 5/046	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programmecontrol of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>driven essentially by fluid pressure</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> <li>{Speed-changing devices}</li> <li>driven essentially by fluid pressure or</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42 5/44 5/46 5/48	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> <li> Mechanism associated with the moving member</li> <li> with variable speed ratio</li> <li> by use of toothed gears</li> <li>. feeding step-by-step</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041 5/043 5/045 5/046 5/048 5/06	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programmecontrol of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>driven essentially by fluid pressure</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> <li>{Speed-changing devices}</li> <li>driven essentially by fluid pressure or pneumatic power</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42 5/44 5/46 5/48 5/48 5/50	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> <li> Mechanism associated with the moving member</li> <li> with variable speed ratio</li> <li> by use of toothed gears</li> <li>. feeding step-by-step</li> <li>. Limiting feed movement {(B23Q 11/04 takes)</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041 5/043 5/045 5/046 5/048 5/06	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>driven essentially by fluid pressure</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> <li>{Speed-changing devices}</li> <li>driven essentially by fluid pressure or pneumatic power</li> <li>electrically controlled</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42 5/44 5/46 5/48 5/50 5/52	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> <li> Mechanism associated with the moving member</li> <li> with variable speed ratio</li> <li> by use of toothed gears</li> <li>. feeding step-by-step</li> <li>. Limiting feed movement {(B23Q 11/04 takes precedence)}</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041 5/043 5/045 5/046 5/048 5/06	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programme-control of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> <li>{Speed-changing devices}</li> <li>driven essentially by fluid pressure or pneumatic power</li> <li>electrically controlled</li> <li>driven essentially by electrical means</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42 5/44 5/46 5/48 5/48 5/50	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> <li> Mechanism associated with the moving member</li> <li> with variable speed ratio</li> <li> by use of toothed gears</li> <li> feeding step-by-step</li> <li>. Limiting feed movement {(B23Q 11/04 takes precedence)}</li> <li>. Arrangements or details not restricted to group</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041 5/043 5/045 5/046 5/048 5/06	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programmecontrol of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>driven essentially by fluid pressure</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> <li>{Speed-changing devices}</li> <li>driven essentially by fluid pressure or pneumatic power</li> <li>electrically controlled</li> <li>driven essentially by electrical means</li> <li>Mechanical drives with means for varying the</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42 5/44 5/46 5/48 5/50 5/52	<ul> <li>Cam assembly (see also B23Q 35/46)}</li> <li>{controlled in conjunction with tool or work indexing means}</li> <li>{by means of clutches}</li> <li>in which a servomotor forms an essential element</li> <li>feeding continuously</li> <li>{using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li>by feed shaft, e.g. lead screw</li> <li>{in which screw or nut can both be driven}</li> <li>{Screw bearings therefor}</li> <li>{with means for meshing screw and nut}</li> <li>{Nut bearings therefor}</li> <li>Mechanism associated with headstock</li> <li>Mechanism associated with the moving member</li> <li>with variable speed ratio</li> <li>by use of toothed gears</li> <li>feeding step-by-step</li> <li>Limiting feed movement {(B23Q 11/04 takes precedence)}</li> <li>Arrangements or details not restricted to group B23Q 5/02 or group B23Q 5/22 respectively {, e.g.</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/043 5/045 5/046 5/048 5/06 5/08 5/10 5/12	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programmecontrol of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>reciprocating members</li> <li>foriven essentially by fluid pressure</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> <li>{Angle drives}</li> <li>{Speed-changing devices}</li> <li>driven essentially by fluid pressure or pneumatic power</li> <li>electrically controlled</li> <li>driven essentially by electrical means</li> <li>Mechanical drives with means for varying the speed ratio</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42 5/44 5/46 5/48 5/50 5/52	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> <li> Mechanism associated with the moving member</li> <li> with variable speed ratio</li> <li> by use of toothed gears</li> <li> feeding step-by-step</li> <li>. Limiting feed movement {(B23Q 11/04 takes precedence)}</li> <li>. Arrangements or details not restricted to group B23Q 5/02 or group B23Q 5/22 respectively {, e.g. control handles}</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/041 5/043 5/045 5/046 5/048 5/06 5/08 5/10 5/12	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> <li>{Aligning or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programmecontrol of machine tools G05B 19/18})</li> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>driven essentially by fluid pressure</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> <li>{Angle drives}</li> <li>{Speed-changing devices}</li> <li>driven essentially by fluid pressure or pneumatic power</li> <li>electrically controlled</li> <li>driven essentially by electrical means</li> <li>Mechanical drives with means for varying the speed ratio</li> <li>step-by-step</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/400 5/402 5/404 5/406 5/408 5/42 5/44 5/46 5/48 5/50 5/52	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> <li> Mechanism associated with the moving member</li> <li> with variable speed ratio</li> <li> by use of toothed gears</li> <li> feeding step-by-step</li> <li>. Limiting feed movement {(B23Q 11/04 takes precedence)}</li> <li>. Arrangements or details not restricted to group B23Q 5/02 or group B23Q 5/22 respectively {, e.g. control handles}</li> <li>. Preventing backlash</li> </ul>
3/183 3/186 <b>5/00</b> 2005/005 5/02 5/027 5/033 5/04 5/043 5/045 5/046 5/048 5/06 5/08 5/10 5/12	<ul> <li>for positioning only</li> <li>{Centering devices}</li> <li>{Aligning devices}</li> </ul> Driving or feeding mechanisms; Control arrangements therefor (automatic control B23Q 15/00; copying B23Q 33/00, B23Q 35/00; specially adapted for boring or drilling machines B23B 39/10, B23B 47/00; {numerical programmecontrol of machine tools G05B 19/18}) <ul> <li>{Driving or feeding mechanisms with a low and a high speed mode}</li> <li>Driving main working members</li> <li>reciprocating members</li> <li>reciprocating members</li> <li>foriven essentially by fluid pressure</li> <li>rotary shafts, e.g. working-spindles</li> <li>{Spindle-reversing devices}</li> <li>{Accessories for spindle drives}</li> <li>{Angle drives}</li> <li>{Angle drives}</li> <li>{Speed-changing devices}</li> <li>driven essentially by fluid pressure or pneumatic power</li> <li>electrically controlled</li> <li>driven essentially by electrical means</li> <li>Mechanical drives with means for varying the speed ratio</li> </ul>	5/345 5/347 5/348 5/36 5/38 5/385 5/40 5/402 5/404 5/406 5/408 5/42 5/44 5/46 5/48 5/50 5/52	<ul> <li> {Cam assembly (see also B23Q 35/46)}</li> <li> {controlled in conjunction with tool or work indexing means}</li> <li> {by means of clutches}</li> <li> in which a servomotor forms an essential element</li> <li> feeding continuously</li> <li> {using a gear and rack mechanism or a friction wheel co-operating with a rail}</li> <li> by feed shaft, e.g. lead screw</li> <li> {in which screw or nut can both be driven}</li> <li> {Screw bearings therefor}</li> <li> {with means for meshing screw and nut}</li> <li> {Nut bearings therefor}</li> <li> Mechanism associated with headstock</li> <li> Mechanism associated with the moving member</li> <li> with variable speed ratio</li> <li> by use of toothed gears</li> <li> feeding step-by-step</li> <li>. Limiting feed movement {(B23Q 11/04 takes precedence)}</li> <li>. Arrangements or details not restricted to group B23Q 5/02 or group B23Q 5/22 respectively {, e.g. control handles}</li> </ul>

E/E0E	(D	7/1450	(
5/585	{Preventing the misuse of accessories, e.g. chuck keys}	7/1452 7/1457	<ul><li> {comprising load-supporting surfaces}</li><li> {comprising an impeller or a series of</li></ul>
	chuck Reys)	7/1437	impellers}
7/00	Arrangements for handling work specially	7/1463	• • { using rotary driving means }
	combined with or arranged in, or specially	7/1468	{comprising rollers or cogwheels, or pinions
	adapted for use in connection with, machine	7/1100	or the like}
	tools, e.g. for conveying, loading, positioning,	7/1473	• • • • {comprising screw conveyors}
	discharging, sorting (incorporated in working-	7/1478	• • • {using a conveyor comprising cyclically-
7/001	spindles <u>B23B 13/00</u> )	7/11/0	moving means}
	• {Lateral transport of long workpieces}	7/1484	• • • { with carrier means }
7/002	• {Screw or rotary spiral conveyors (B23Q 7/1426 takes precedence)}	7/1489	• • • {with impeller means}
7/003	• {Cyclically moving conveyors (B23Q 7/1426 takes	7/1494	• • {using grippers}
1/003	precedence)}	7/16	• Loading work on to conveyors; Arranging work on
7/005	• {Lifting devices}		conveyors, e.g. varying spacing between individual
7/006	• {Ejectors}		workpieces
7/007	• {Electors} • {Flying working devices}	7/165	• • {Turning devices}
7/007	• {Catching devices (B23Q 7/12 takes precedence)}	7/18	Orienting work on conveyors
7/008	<ul> <li>by means of drums or rotating tables or discs</li> </ul>	0.400	
7/02	<ul> <li>by means of endless chain conveyors</li> </ul>	9/00	Arrangements for supporting or guiding portable
1/03	( <u>B23Q 7/1447</u> ,) <u>B23Q 7/16</u> take precedence)		metal-working machines or apparatus ({turning
7/035	• • {on which work holders are fixed}		machine for reconditioning wheel sets without removing same from vehicle <u>B23B 5/32</u> ;} for tapping
7/033	<ul> <li>by means of grippers {(B23Q 7/1494 takes)</li> </ul>		pipes {B23B 41/00, F16L 41/04}; specially designed
7704	precedence)}		for drilling {B23B 45/00, B25H 1/0021})
7/041	• • {step by step}	9/0007	• {Portable machines comprising means for their
7/041	• • (step by step) • • • (for the axial transport of long workpieces	2/0007	guidance or support directly on the workpiece}
77042	(B23B 13/022 takes precedence)	9/0014	• {Portable machines provided with or cooperating
7/043	• • {Construction of the grippers (B23Q 7/048 takes	2/0014	with guide means supported directly by the
,, 0.2	precedence)}		workpiece during action}
7/045	• • {using a tool holder as a work-transporting	9/0021	• • {the tool being guided in a circular path}
,, 0.12	gripper}	9/0028	• • {the guide means being fixed only on the
7/046	• • {Handling workpieces or tools}		machine}
7/047	• • {the gripper supporting the workpiece during	9/0035	• • • {and being capable of guiding the tool in a
	machining}		circular path}
7/048	• • {Multiple gripper units}	9/0042	• • {the guide means being fixed only on the
7/05	• by means of roller-ways ({ <u>B23Q 7/1468</u> ,}		workpiece}
	B23Q 7/16 take precedence)	9/005	• • • {angularly adjustable}
7/055	• • {some of the rollers being driven}	9/0057	• • • { and being capable of guiding the tool in a
7/06	• by means of pushers {(B23Q 7/1457, B23Q 7/1489,		circular path}
	<u>B23B 13/02</u> , <u>B23B 13/12</u> take precedence)}	9/0064	• {Portable machines cooperating with guide means
7/08	<ul> <li>by means of slides or chutes</li> </ul>		not supported by the workpiece during working}
7/10	<ul> <li>by means of magazines</li> </ul>	9/0071	• • {the guide means being fixed to the machine}
7/103	• • {for flat material}	9/0078	• • {the guide means being fixed to a support}
7/106	• • { with means to deliver a certain quantity	9/0085	• • {Angularly adjustable}
	(B23Q7/103  takes precedence)	9/0092	• • • {Workpieces angularly adjustable relative to
7/12	Sorting arrangements		the support}
7/14	<ul> <li>co-ordinated in production lines</li> </ul>	9/02	. for securing machines or apparatus to workpieces,
7/1405	• • {with a series disposition of similar working		or other parts, of particular shape, e.g. to beams of
	devices}		particular cross-section
7/141	• • {with a series disposition of different working	<b>A</b> aaaaaa <b>w</b> iaa	
	devices and with the axial transport for long	<u>Accessories</u>	
	workpieces of which a plurality of final products	11/00	Accessories fitted to machine tools for keeping
	are made}		tools or parts of the machine in good working
7/1415	• • {with a series disposition of working devices not		condition or for cooling work {(accessories specially
T/1.401	corresponding with the sequence of the working}		designed for sawing machines or sawing devices
7/1421	• • {with a parallel disposition of working devices}		B23D 59/00)}; Safety devices specially combined
7/1426	• • {with work holders not rigidly fixed to the		with or arranged in, or specially adapted for use in
	transport devices (B23Q 7/005, B23Q 7/035 take		connection with, machine tools (in respect of boring
7/1/21	precedence)} (Work holder changers (P22O 7/1442 takes		or drilling machines <u>B23B 47/32</u> takes precedence;
7/1431	• • • {Work holder changers ( <u>B23Q 7/1442</u> takes	11/0002	safety devices in general <u>F16P</u> )
7/1/26	precedence)}  (using self-propelled work holders)	11/0003	• {Arrangements for preventing undesired thermal effects on tools or parts of the machine
7/1436	{using self-propelled work holders}		(B23Q 11/10, B23Q 11/12 and B23Q 11/14 take
7/1442	{using carts carrying work holders}		precedence)}
7/1447	• • • {using endless conveyors}		procedure())

Accessories B23Q

11/0007	• • {by compensating occurring thermal dilations	11/0841	• • • {with spirally wound coverings}
	$(\underline{B23Q 15/18} \text{ takes precedence})$	11/085	• • {Flexible coverings, e.g. coiled-up belts}
11/001	• {Arrangements compensating weight or flexion on	11/0858	<ul> <li>{using a liquid bath or a liquid curtain}</li> </ul>
	parts of the machine (adjustment of the fluid layer	11/0866	• • {using covering means adaptable to the
	in fluid bearings or cushions depending upon the		workpieces, e.g. curtains or bristles}
11/0014	position of a weight <u>B23Q 1/385</u> )}	11/0875	• • {Wipers for clearing foreign matter from
11/0014	{using static reinforcing elements, e.g. pre-		slideways or slidable coverings}
11/0017	stressed ties}	11/0883	• • {for spindles, e.g. for their bearings or casings}
11/0017	• • {compensating the weight of vertically moving	11/0891	• • {arranged between the working area and the
	elements, e.g. by balancing liftable machine parts (B23B 47/26 takes precedence)}		operator}
11/0001		11/10	<ul> <li>Arrangements for cooling or lubricating tools</li> </ul>
11/0021	• • • {the elements being rotating or pivoting}		or work (incorporated in tools, see the relevant
11/0025	• • • {using resilient means, e.g. springs, hydraulic		subclass for the tool {, e.g. <u>B23B 27/10</u> ,
11/0020	dampers}		<u>B23B 51/06, B23C 5/28, B23D 77/006;</u> for circular
11/0028	• • {by actively reacting to a change of the		saw blades <u>B23D 59/02</u> , for cooling grinding
	configuration of the machine ( <u>B23Q 15/00</u> takes		surfaces <u>B24B 55/02</u> })
11/0022	precedence)}	11/1007	• • {by submerging the tools or work partially or
11/0032	• {Arrangements for preventing or isolating		entirely in a liquid}
	vibrations in parts of the machine ( <u>B23B 29/022</u> ,	11/1015	• • {by supplying a cutting liquid through the
	B23D 47/005 take precedence; means for damping		spindle}
11/0025	or suppressing vibrations, in general <u>F16F</u> )}	11/1023	• • • {Tool holders, or tools in general specially
11/0035	• • {by adding or adjusting a mass, e.g.		adapted for receiving the cutting liquid from
	counterweights}		the spindle}
11/0039	• • {by changing the natural frequency of the system	11/103	• • • {Rotary joints specially adapted for feeding the
	or by continuously changing the frequency of the		cutting liquid to the spindle}
44/004	force which causes the vibration}	11/1038	• • {using cutting liquids with special characteristics,
11/0042	• {Devices for removing chips (B23Q 11/02,		e.g. flow rate, quality}
44/0044	B23Q 11/0875 take precedence)}	11/1046	• • • {using a minimal quantity of lubricant
11/0046	• • {by sucking}		(spraying apparatus using a carrying fluid
11/005	• • {by blowing}		<u>B05B 7/00</u> )}
11/0053	• • {using the gravity force}	11/1053	• • • {using the cutting liquid at specially selected
11/0057	• • {outside the working area}		temperatures (controlling the temperature of the
11/006	<ul><li>• {by sucking and blowing simultaneously}</li></ul>		cutting liquid for maintaining machine parts at
11/0064	• • {by using a magnetic or electric field}		a constant temperature <u>B23Q 11/146</u> )}
11/0067	• • {chip containers located under a machine or	11/1061	• • • {using cutting liquids with specially selected
	under a chip conveyor}		composition or state of aggregation}
11/0071	• • {dust collectors for hand tools}	11/1069	• • {Filtration systems specially adapted
11/0075	• • {for removing chips or coolant from the		for cutting liquids (filtration in general
	workpiece after machining}		<u>B01D 24/00</u> - <u>B01D 41/00</u> )}
11/0078	• {Safety devices protecting the operator, e.g. against	11/1076	• • { with a cutting liquid nozzle specially adaptable
	accident or noise (protecting the machine tool		to different kinds of machining operations}
	B23Q 5/58; protecting people, in general F16P 1/00,	11/1084	• • {specially adapted for being fitted to different
	<u>F16P 3/00</u> )}		kinds of machines}
11/0082	• • {by determining whether the operator is in	11/1092	• • {specially adapted for portable power-driven
	a dangerous position (B23Q 17/2438 takes		tools}
	precedence)}	11/12	• Arrangements for cooling or lubricating parts of the
11/0085	• • {by determining whether the machine tool is in a		machine (B23Q 11/14 takes precedence {; movable
	dangerous configuration}		work or tool supports using fluid bearings or fluid
11/0089	• • {actuating operator protecting means, e.g. closing		cushion supports <u>B23Q 1/38</u> ; cooling or lubricating
	a cover element, producing an alarm signal}	11/101	means used in the working area <u>B23Q 11/10</u> })
11/0092	• • {actuating braking or stopping means}	11/121	• • {with lubricating effect for reducing friction (F16C 33/66 and F16H 57/04 take precedence)}
11/0096	• • {protecting against noise}	11/122	The state of the s
11/02	<ul> <li>Devices for removing scrap from the cutting teeth of</li> </ul>	11/122	• • {Lubricant supply devices ( <u>F16N 7/00</u> takes
	circular {or non-circular} cutters	11/122	precedence)}  (for lubricating animals bearings (F16C 22/66)
11/04	<ul> <li>Arrangements preventing overload of tools, e.g.</li> </ul>	11/123	• • { for lubricating spindle bearings (F16C 33/66 takes precedence) }
	restricting load	11/124	
11/06	Safety devices for circular cutters	11/124	• • • {for lubricating linear guiding systems (F16C 29/005 takes precedence)}
11/08	<ul> <li>Protective coverings for parts of machine tools;</li> </ul>	11/125	
	Splash guards	11/125	• • {for lubricating ball screw systems}
2011/0808	• • {Means for maintaining identical distances	11/126	{for cooling only}
	between relatively movable cover parts}	11/127	• • { for cooling motors or spindles }
11/0816	• • {Foldable coverings, e.g. bellows}	11/128	{for cooling frame parts}
11/0825	• • {Relatively slidable coverings, e.g. telescopic}	11/14	. Methods or arrangements for maintaining a constant
11/0833	• • { with a non-rectilinear shifting }		temperature in parts of machine tools

Accessories B23Q

11/141	<ul> <li>{using a closed fluid circuit for cooling or heating}</li> </ul>	16/004	<ul> <li>{positioning by combining gauges of different dimensions from a set of two or more gauges}</li> </ul>
11/143	• • {comprising heating means}	16/005	• {Equipment for measuring the contacting force
11/145	• • {using a jet of gas or cutting liquid}		or the distance before contacting between two
11/146	• • {by controlling the temperature of a cutting	4 - 100 -	members during the positioning operation}
	liquid}	16/006	• {positioning by bringing a stop into contact with
11/148	• • {by controlling the air temperature}		one of two or more stops, fitted on a common carrier}
13/00	Equipment for use with tools or cutters when	16/007	• {Positioning by sine tables}
	not in operation, e.g. protectors for storage	16/008	• {Cushioning by sine tables} • {Cushioning the abutting movement}
	$\{(\underline{B26B}\ \underline{29/00}\ \text{takes precedence})\}$	16/02	Indexing equipment (specially adapted for gear-
		10/02	cutting machines <u>B23F 23/08</u> )
<u>Measuring;</u> <u>I</u>	Indicating; Controlling	16/021	• • {in which only the positioning elements are
15/00	Automatic control or regulation of feed movement,		of importance (B23Q 16/04, B23Q 16/08 take
	cutting velocity or position of tool or work		precedence)}
	(programme-control <u>G05B 19/00</u> , e.g. numerical	16/022	• • {in which only the indexing movement is of
15/007	programme-control G05B 19/18)	1.6/002	importance}
15/007	• while the tool acts upon the workpiece	16/023	<ul> <li>• {by converting a reciprocating or oscillating movement into or linear indexing movement}</li> </ul>
15/0075	<ul> <li>{Controlling reciprocating movement, e.g. for planing-machine}</li> </ul>	16/024	• • • {and by converting a continuous movement
15/013	Control or regulation of feed movement	10/024	into a linear indexing movement
15/015	(B23Q 15/12 takes precedence)	16/025	• • • {by converting a continuous movement into a
15/02	according to the instantaneous size and the		rotary indexing movement}
	required size of the workpiece acted upon	16/026	• • • {by converting a reciprocating or oscillating
	(B23Q 15/06 takes precedence)		movement into a rotary indexing movement}
15/04	• • according to the final size of the previously-	16/027	• • { with means for adjusting the distance between
	machined workpiece ( <u>B23Q 15/06</u> takes		two successive indexing-points}
15/06	precedence)	16/028	• • {with positioning means between two successive
15/06	<ul> <li>according to measuring results produced by two or more gauging methods using different</li> </ul>	1.6/0.4	indexing-points}
	measuring principles, e.g. by both optical and	16/04	<ul> <li>having intermediate members, e.g. pawls, for locking the relatively movable parts in the</li> </ul>
	mechanical gauging		indexed position
15/08	Control or regulation of cutting velocity	16/043	• • • { with a reciprocating or oscillating drive
	(B23Q 15/12 takes precedence)		(B23Q 16/06 takes precedence)}
15/10	to maintain constant cutting velocity between	16/046	• • • { with a continuous drive (B23Q 16/06 takes
	tool and workpiece		precedence)}
15/12	. Adaptive control, i.e. adjusting itself to have a	16/06	Rotary indexing
	performance which is optimum according to a	16/065	• • • { with a continuous drive }
15/14	preassigned criterion  • Control or regulation of the orientation of the tool	16/08	having means for clamping the relatively movable
13/14	with respect to the work	16/092	parts together in the indexed position {with a reciprocating or oscillating drive
15/16	Compensation for wear of the tool	16/083	(B23Q 16/10 takes precedence)
15/18	Compensation of tool-deflection due to	16/086	• • • {with a continuous drive (B23Q 16/10 takes
	temperature or force	10,000	precedence)}
15/20	. before or after the tool acts upon the workpiece	16/10	Rotary indexing
15/22	Control or regulation of position of tool or	16/102	• • • { with a continuous drive }
	workpiece	16/105	{clamping with a disc brake}
15/225	• • • {in feed control, i.e. approaching of tool or	16/107	• • • { clamping with a drum brake}
15/04	work in successive decreasing velocity steps}	16/12	• using optics
15/24	of linear position	17/00	Arrangements for {observing,} indicating or
15/26 15/28	<ul><li>. of angular position</li><li>. with compensation for tool wear</li></ul>	17700	measuring on machine tools (for automatic control
13/20	with compensation for tool wear		or regulation of feed movement, cutting velocity or
16/00	Equipment for precise positioning of tool or work		position of tool or work <u>B23Q 15/00</u> )
	into particular locations not otherwise provided	2017/001	• {Measurement or correction of run-out or
	<b>for</b> (automatic control or regulation of position of tool or work <u>B23Q 15/22</u> ; arrangements for indicating or	.=	eccentricity}
	measuring existing or desired position of tool or work	17/002	• {for indicating or measuring the holding action of
	B23Q 17/22)	17/002	work or tool holders ( <u>B23Q 3/16</u> takes precedence)}
16/001	• {Stops, cams, or holders therefor}	17/003 17/005	<ul><li>. {by measuring a position}</li><li>. {by measuring a force, a pressure or a</li></ul>
16/002	{Stops for use in a hollow spindle}	177003	deformation}
16/003	• {with means to return a tool back, after its	17/006	• {for indicating the presence of a work or tool
	withdrawal movement, to the previous working		in its holder ( <u>B23Q 17/002</u> , <u>B23Q 17/09</u> take
	position}		precedence)}

17/007	• {for managing machine functions not concerning the tool}	17/2291	• • {for adjusting the workpiece relative to the holder thereof}
17/008	• • {Life management for parts of the machine (tool life management <u>B23Q 17/0995</u> )}	17/24	• using optics {or electromagnetic waves}
17/09	<ul> <li>for indicating or measuring cutting pressure or {for determining} cutting-tool condition, e.g. cutting ability, load on tool (arrangements preventing overload of tools <u>B23Q 11/04</u>; devices</li> </ul>	17/2404	• • {Arrangements for improving direct observation of the working space, e.g. using mirrors or lamps (structural combinations of lighting devices with other articles, not otherwise provided for, F21V 33/00)}
15/0004	for indicating failure of drills during boring  B23B 49/00)	17/2409	• • {Arrangements for indirect observation of the working space using image recording means, e.g.
17/0904	• • {before or after machining}		a camera}
17/0909	• • • {Detection of broken tools}	17/2414	• • {for indicating desired positions guiding the
17/0914	• • • { Arrangements for measuring or adjusting cutting-tool geometry machine tools }		positioning of tools or workpieces ( <u>B25H 1/0092</u> takes precedence)}
17/0919	• • • {Arrangements for measuring or adjusting	17/2419	• • • {by projecting a single light beam}
	cutting-tool geometry in presetting devices}	17/2423	• • • {by projecting crossing light beams}
17/0923	• • • {Tool length}	17/2428	• • {for measuring existing positions of tools or
17/0928	• • • {Cutting angles of lathe tools}		workpieces}
17/0933	• • • {Cutting angles of milling cutters}	17/2433	• • {Detection of presence or absence}
17/0938	• • • {Cutting angles of drills}	17/2438	• • • {of an operator or a part thereof}
17/0942	{Cutting angles of saws}	17/2442	{of a tool}
17/0947	• • • • {Monitoring devices for measuring cutting	17/2447	{of a workpiece}
	angles}	17/2452	• • {for measuring features or for detecting a
17/0952	• • {during machining}		condition of machine parts, tools or workpieces
17/0957	• • • {Detection of tool breakage (detecting failure	17/0457	( <u>B23Q 17/2428</u> , <u>B23Q 17/2433</u> take precedence)}
15/00/1	of drills <u>B23B 49/001</u> )}	17/2457	• • • {of tools}
17/0961	• • • {by measuring power, current or torque of a	17/2461	· · · {Length}
17/00//	motor}	17/2466	· · · {Diameter}
17/0966	• • • {by measuring a force on parts of the machine other than a motor}	17/2471	• • { of workpieces }
17/0971	• • • {by measuring mechanical vibrations of parts	17/2476	• • • {of clamping devices, e.g. work or tool holders}
	of the machine (arrangements for measuring vibrations <u>B23Q 17/12</u> )}	17/248	<ul> <li>{using special electromagnetic means or methods}</li> </ul>
17/0976	• • • • {Detection or control of chatter ( <u>B23Q 15/12</u>	17/2485	• • • {using interruptions of light beams}
	takes precedence)}	17/249	• • • {using image analysis, e.g. for radar, infrared
17/098	• • {by measuring noise}		or array camera images}
17/0985	• • • {by measuring temperature}	17/2495	• • { using interferometers}
17/099	workpiece (arrangements for measuring	23/00	Arrangements for compensating for irregularities or wear, e.g. of ways, of setting mechanisms
17/0995	workpiece characteristics <u>B23Q 17/20</u> )} {Tool life management}		(automatic control B23Q 15/00)
	<ul> <li>for indicating or measuring cutting speed or number</li> </ul>	<b>2-</b> /00	
17/10	of revolutions	27/00	Geometrical mechanisms for the production of work of particular shapes, not fully provided for in
17/12	for indicating or measuring vibration		another subclass
17/20	<ul> <li>for indicating or measuring workpiece characteristics, e.g. contour, dimension, hardness</li> </ul>	27/003	• {of conical non-circular section manufactured by an apparatus with a first rotational cutting vector
17/22	<ul> <li>for indicating or measuring existing or desired position of tool or work {(B23Q 16/005 takes</li> </ul>		and a second linear feed vector, intersecting the first vector}
	precedence)}	27/006	• {by rolling without slippage two bodies of particular
17/2208	• • {Detection or prevention of collisions}		shape relative to each other}
17/2216	• • {for adjusting the tool into its holder (B23Q 17/0923 - B23Q 17/0942 takes	Copying	
	precedence)}	NOTE	
17/2225	• • { with the toolholder as reference-element }		P220 22/00 or P220 25/00 the fell
17/2233	• • {for adjusting the tool relative to the workpiece}		B23Q 33/00 or B23Q 35/00, the following term is used teaning indicated:
17/2241	{Detection of contact between tool and		ng" covers the derivation of a required shape from
17/225	workpiece }		rn, of the same or a different shape or scale, by a
17/225	• • • {of a workpiece relative to the tool-axis}		nism or equivalent means controlled by a member
17/2258	• • • { the workpiece rotating during the adjustment relative to the tool axis }		ng the pattern. The pattern may be a model or drawing, lement such as a cam incorporated in the operating
17/22/	(-f - t - 1 - 1 - t	_	· · · · · · · · · · · · · · · · · · ·

rotating tools}

• • • {of a tool relative to a workpiece-axis}

• • { of a tool-axis relative to a workpiece-axis}

• • {for adjusting the distance between coaxially

17/2266

17/2275

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CPC - 2024.01

derivation of a required shape from simple geometrical shapes,

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mechanism of a machine. This term does not cover the

Copying B23Q

	nerating a cycloid by a rolling circle, which in general is ed for in group B23Q 27/00	35/26	designed for a physical contact with a pattern or a model
33/00	Mathads for conving	35/28	for control of a mechanical copying system
	Methods for copying	35/30	<ul> <li> for control of an electrical or electro- hydraulic copying system</li> </ul>
35/00	Control systems or devices for copying directly from a pattern or a master model; Devices for use in copying manually {(copy milling classified also in B27C 5/003)}	35/32	in which the feeler makes and breaks an electrical contact or contacts, e.g. with brush-type tracers
35/005 35/02	<ul> <li>{Copying by a curve composed of arcs of circles}</li> <li>Copying discrete points from the pattern, e.g. for determining the position of holes to be drilled</li> </ul>	35/34	in which the feeler varies an electrical characteristic in a circuit, e.g. capacity, frequency
35/04	<ul> <li>using a feeler or the like travelling along the outline of the pattern, model or drawing; Feelers, patterns,</li> </ul>	35/36	for control of a hydraulic or pneumatic copying system
35/06	<ul> <li>or models therefor</li> <li>specially adapted for controlling successive operations, e.g. separate cuts, on a workpiece</li> </ul>	35/38	<ul> <li>designed for sensing the pattern, model, or drawing without physical contact (sensing by means of a fluid jet <u>B23Q 35/36</u>)</li> </ul>
35/08	Means for transforming movement of the feeler or	35/40 35/42	involving optical or photoelectrical systems     . Patterns; Masters models
25/10	the like into feed movement of tool or work	35/42 35/44	,
35/10 35/101	<ul><li>mechanically only</li><li>{ with a pattern composed of one or more lines used simultaneously for one tool}</li></ul>	33/44	<ul> <li>provided with means for adjusting the contact face, e.g. comprising flexible bands held by set- screws</li> </ul>
35/102	{of one line}	35/46	Supporting devices therefor
35/103	• • • • • {which turns continuously}	35/48	. using a feeler or the like travelling to-and-fro
35/104	• • • • • { with coaxial tool and feeler}		between opposite parts of the outline of the pattern, model or drawing
35/105	• • • • {of two lines}		model of drawing
35/106	• • • • • { with a single tool and two feelers	Metal-work	ing machines comprising units or sub-assemblies;
25/107	rotating about parallel axis}	Associations	s of metal-working machines or units
35/107 35/108	<ul><li> {tool and feelers being coaxial}</li><li> {of three or more lines}</li></ul>	37/00	Metal-working machines, or constructional
35/108	• • • {with a continuously turning pattern	37700	combinations thereof, built-up from units designed
	(B23Q 35/101 takes precedence)}		so that at least some of the units can form parts of different machines or combinations; Units therefor
35/12	• • • involving electrical means (programme recording for copying purposes in a separate apparatus <u>G05</u> , <u>G11</u> )		in so far as the feature of interchangeability is important (features relating to particular metal-
35/121	• • • using mechanical sensing		working operations, <u>see</u> the relevant subclass, e.g. B23P 23/00)
35/122	• • • • the feeler opening or closing electrical contacts	37/002	• {Convertible machines, e.g. from horizontally working into vertically working (B27B 5/165:
35/123	the feeler varying the impedance in a circuit		convertible sawing devices)}
35/124	varying resistance	37/005	• {Modular base frames}
35/125	varying capacitance	37/007	• {Modular machining stations designed to be linked
35/126	varying inductance		to each other}
35/127	• • • using non-mechanical sensing	39/00	Metal-working machines incorporating a plurality
35/128	Sensing by using optical means		of sub-assemblies, each capable of performing a
35/129	Sensing by means of electric discharges		metal-working operation ( <u>B23Q 33/00</u> , <u>B23P 23/00</u>
35/13	Sensing by using magnetic means	2039/002	<ul><li>take precedence)</li><li>{Machines with twin spindles}</li></ul>
35/14	controlling one or more electromotors	2039/002	• {Machines with twill spindles} • {Machines with tool turrets}
35/16	controlling fluid motors	2039/004	• {Machines with tool turiets} • {Machines with multi-spindles}
35/18	• • • involving fluid means ( <u>B23Q 35/16</u> takes	2039/008	• {Machines with indit-spindles} • {Machines of the lathe type}
35/181	<ul><li>precedence)</li><li>• • • { with a pattern composed of one or more</li></ul>	39/02	<ul> <li>the sub-assemblies being capable of being brought</li> </ul>
35/183	lines used simultaneously} {of one line}	39/021	<ul><li>to act at a single operating station</li><li>• { with a plurality of toolheads per workholder,</li></ul>
35/185	{turning continuously}	27,72	whereby the toolhead is a main spindle, a
35/186	{of two lines}		multispindle, a revolver or the like}
35/188	• • • { with a continuously turning pattern	39/022	• • • { with same working direction of toolheads on
	(B23Q 35/181 takes precedence)}	39/023	<ul><li>same workholder}</li><li> {simultaneous working of toolheads}</li></ul>
35/20	• • • with special means for varying the ratio of	39/023	{smutaneous working of toolheads} {consecutive working of toolheads}
35/22	reproduction  • specially adapted for compensating for wear of the tool	39/025	{with different working directions of toolheads on same workholder}
35/24		39/026	• • • • {simultaneous working of toolheads}
	Feelers; Feeler units	39/027	{simultaneous working of toolheads}

diffes			
39/028	• • {with a plurality of workholder per toolhead in operating position (with only one workholder in	2240/00	Machine tools specially suited for a specific kind of workpiece
	operating position <u>B23Q 1/66</u> )}	2240/002	Flat workpieces
39/029	{with a twin table for alternatively working on	2240/005	Flexible, deformable workpieces
20/04	one of the tables}	2240/007	. Elongated workpieces
39/04	<ul> <li>the sub-assemblies being arranged to operate simultaneously at different stations, e.g. with an annular work-table moved in steps (associations</li> </ul>	2701/00	Members which are comprised in the general build-up of a form of the machine
	of machines connected only by work-transferring means <u>B23Q 41/00</u> )	2701/01	• Frames or slideways for lathes; Frames for boring machines
39/042 39/044	<ul><li>• {with circular arrangement of the sub-assemblies}</li><li>• • {having at least one tool station cooperating</li></ul>	2701/02	Movable or adjustable work or tool supports for milling machines, their drive, control or guiding
	with each work holder, e.g. multi-spindle lathes}	2701/025	• • Work-tables rotating around an axis vertical to the surface of the table; this kind of table comprising
39/046	• • • {including a loading and/or unloading station}	2701/04	a divider, indexer or positioning means
39/048	• • {the work holder of a work station transfers	2701/04	Support braces for a milling machine  This is the factor of the fac
	directly its workpiece to the work holder of a	2701/06	Tailstock for the spindle of a milling machine
	following work station}	2703/00	Work clamping
41/00	Combinations or associations of metal-working	2703/02	Work clamping means
	machines not directed to a particular result	2703/04	using fluid means or a vacuum
	according to classes <u>B21</u> , <u>B23</u> , or <u>B24</u> ( <u>B23Q 37/00</u> ,	2703/06	Mandrels with non rotatable claws; Mandrels
	B23Q 39/00 take precedence; features relating to		with internal clamping; Clamping elements
	operations performed, if the different metal-working	2703/08	Devices for clamping a plurality of workpieces
	operations are of the same kind, see the subclass for	2703/10	Devices for clamping workpieces of a particular
	the kind of operation, e.g. punching <u>B21D</u> , welding		form or made from a particular material
	B23K, grinding B24B; features relating to technically	2703/105	• • • for clamping a crankshaft
	specified combinations of different metal-working operations <u>B23P 23/00</u> )	2703/12	Accessories for attaching
41/02	Features relating to transfer of work between	2705/00	Driving working spindles or feeding members
	machines (arrangements for handling work for		carrying tools or work
	machine tools coordinated in production lines <u>B23Q 7/14</u> )	2705/005	• General aspects of driving arrangements in a lathe, e.g. indexing the spindle, devices for keeping the
41/04	• Features relating to relative arrangements of		cutting speed constant, braking or reversing devices
	machines	2705/02	Driving working spindles
41/06	Features relating to organisation of working of	2705/023	General aspects of driving a boring spindle
	machines	2705/026	Main drive for the spindles of milling machines
41/08	Features relating to maintenance of efficient	2705/04	by fluid pressure
	operation	2705/043	for lathes
		2705/046	for broaching machines
		2705/06	Mechanical drives with means for varying the
2210/00	Machine tools incorporating a specific component		speed ratio
2210/002	. Flexures	2705/062	for lathes
2210/004	Torque motors	2705/064	mechanically controlled
2210/006	Curved guiding rails	2705/066	fluid pressure controlled
2210/008	Flexible guiding rails	2705/068	electrically controlled
		2705/08	Devices for preselecting speed in gear boxes of
2220/00	Machine tool components	2705/10	lathes
2220/002	. Tool turrets	2705/10	Feeding members carrying tools or work
2220/004	Rotary tables	2705/102	for lathes
2220/006	Spindle heads	2705/104	for milling machines

2210/004	• Torque motors
2210/006	Curved guiding rails
2210/008	Flexible guiding rails
2220/00	Machine tool components
2220/002	• Tool turrets
2220/004	Rotary tables
2220/006	Spindle heads
2220/008	. Rotatable tool holders coupled in parallel to a non
	rotating accessory
2230/00	Special operations in a machine tool
<b>2230/00</b> 2230/002	Special operations in a machine tool  Using the spindle for performing a non machining
	• Using the spindle for performing a non machining or non measuring operation, e.g. cleaning, actuating
2230/002	• Using the spindle for performing a non machining or non measuring operation, e.g. cleaning, actuating a mechanism
2230/002	<ul> <li>Using the spindle for performing a non machining or non measuring operation, e.g. cleaning, actuating a mechanism</li> <li>Using a cutting tool reciprocating at high speeds,</li> </ul>
2230/002 2230/004	<ul> <li>Using the spindle for performing a non machining or non measuring operation, e.g. cleaning, actuating a mechanism</li> <li>Using a cutting tool reciprocating at high speeds, e.g. "fast tool"</li> </ul>

2705/04
2705/043
. . . for lathes
2705/046
. . . for broaching machines
2705/06
. . Mechanical drives with means for varying the speed ratio
2705/062
. . . for lathes
2705/064
. . . mechanically controlled
2705/066
. . . fluid pressure controlled
2705/068
. . . electrically controlled
2705/08
. . Devices for preselecting speed in gear boxes of lathes
2705/10
2 Feeding members carrying tools or work
2705/102
. for lathes
2705/104
. for milling machines
2705/105
. for slotting or mortising machines
2705/12
. for slotting or mortising machines
2705/12
. for planing machines
2705/12
. for planing machines
2705/125
. for planing machines
2705/14
. Electric drives
2705/14
. Electric drives
2705/16
. Feeding working spindles
2705/18
. General aspects of feeding a boring spindle
2705/18
. Feeding other members supporting tools also feeding working spindles supports
2705/182
. in lathes

2705/185	
2/03/103	Clutches
2705/187	Automatic clutches
2705/20	• • Gear boxes for thread cutting lathes with a lead screw
2705/22	. Limiting feed movement of a boring spindle
2705/24	General aspects of limiting the carriage movement in lathes
2705/26	Stopping the feed in case of overload or a break in a boring machine
2707/00	Automatic supply or removal of metal workpieces
2707/003	in a lathe
2707/003	• for thread cutting, e.g. bolts or crews
2707/000	Drive
2707/025	Driving by vibration, shaking or jotting
2707/023	
	by means of grippers also magnetic or pneumatic gripping
2707/05	by means of roller ways
2707/06	by means of magazines for plates
2707/16	Devices for organising or spreading out workpieces on a conveyor; Devices for placing the pieces at predetermined intervals or devices for forming a regular flow of the pieces
2709/00	Portable machines or devices for the cylindrical
	bores of valve bodies
2716/00	Equipment for precise positioning of tool or work
2710/00	into particular locations
2716/02	Devices for the axial positioning of the turret in a lathe; Devices for rotating and blocking the turret
2716/04	Indexing devices for boring machines
2716/04	Headstock dividers or devices for dividing in
2/10/00	milling machines
	$\mathcal{C}$
2716/08	• Holders for tools or work comprising a divider or
2716/08	Holders for tools or work comprising a divider or positioning devices
	positioning devices
2717/00	positioning devices  Arrangements for indicating or measuring
<b>2717/00</b> 2717/003	positioning devices  Arrangements for indicating or measuring  in lathes
2717/00	positioning devices  Arrangements for indicating or measuring
<b>2717/00</b> 2717/003	positioning devices  Arrangements for indicating or measuring  in lathes
2717/00 2717/003 2717/006 2727/00	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool
<b>2717/00</b> 2717/003 2717/006	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a
2717/00 2717/003 2717/006 2727/00 2735/00	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a pattern or master model
2717/00 2717/003 2717/006 2727/00 2735/00 2735/002	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a pattern or master model  in a milling machine
2717/00 2717/003 2717/006 2727/00 2735/00 2735/002 2735/004	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a pattern or master model  in a milling machine  the workpiece being immobile during milling
2717/00 2717/003 2717/006 2727/00 2735/00 2735/002 2735/004 2735/006	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a pattern or master model  in a milling machine  the workpiece being immobile during milling  the workpiece rotating during milling
2717/00 2717/003 2717/006 2727/00 2735/00 2735/002 2735/004 2735/006 2735/008	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a pattern or master model  in a milling machine  the workpiece being immobile during milling  the workpiece rotating during milling  in a planing machine
2717/00 2717/003 2717/006 2727/00 2735/00 2735/002 2735/004 2735/006	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a pattern or master model  in a milling machine  the workpiece being immobile during milling  the workpiece rotating during milling  in a planing machine  Means for transforming movement of the feeler into
2717/00 2717/003 2717/006 2727/00 2735/00 2735/002 2735/004 2735/006 2735/008 2735/02	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a pattern or master model  in a milling machine  the workpiece being immobile during milling  the workpiece rotating during milling  in a planing machine  Means for transforming movement of the feeler into feed movement of tool or work
2717/00 2717/003 2717/006 2727/00 2735/00 2735/002 2735/004 2735/006 2735/008 2735/02 2735/025	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a pattern or master model  in a milling machine  the workpiece being immobile during milling  the workpiece rotating during milling  in a planing machine  Means for transforming movement of the feeler into feed movement of tool or work  in a lathe
2717/00 2717/003 2717/006 2727/00 2735/00 2735/002 2735/004 2735/006 2735/008 2735/02 2735/025 2735/04	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a pattern or master model  in a milling machine  the workpiece being immobile during milling  in a planing machine  Means for transforming movement of the feeler into feed movement of tool or work  in a lathe  mechanically only
2717/00 2717/003 2717/006 2717/006 2727/00 2735/00 2735/002 2735/004 2735/008 2735/02 2735/02 2735/04 2735/04 2735/04	positioning devices  Arrangements for indicating or measuring  in lathes  in milling machines  Lathes or mechanisms for making work with a non-circular section without a model or a shaped tool  Control systems or devices for copying from a pattern or master model  in a milling machine  the workpiece being immobile during milling  the workpiece rotating during milling  machine  Means for transforming movement of the feeler into feed movement of tool or work  in a lathe  mechanically only  in a milling machine
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