#### **CPC COOPERATIVE PATENT CLASSIFICATION**

#### PERFORMING OPERATIONS; TRANSPORTING B (NOTES omitted)

# SHAPING

**B24 GRINDING; POLISHING** 

(NOTE omitted)

#### **B24B** MACHINES, DEVICES, OR PROCESSES FOR GRINDING OR POLISHING

(grinding of gear teeth B23F, of screw-threads B23G 1/36; by electro-erosion B23H; abrasive or related blasting <u>B24C</u>; tools for grinding, buffing or sharpening <u>B24D</u>; polishing compositions <u>C09G 1/00</u>; abrasives <u>C09K 3/14</u>; electrolytic etching or polishing <u>C25F 3/00</u>; grinding arrangements for use on assembled railway tracks E01B 31/17); DRESSING OR CONDITIONING OF ABRADING SURFACES; FEEDING OF GRINDING, POLISHING, OR LAPPING AGENTS

### NOTES

- 1. In this subclass, the following term is used with the meaning indicated: "polishing" means the smoothing of a surface, i.e. a surface improvement but no improvement of the dimensional accuracy as would occur in a "grinding" operation.
- 2. Attention is drawn to Notes (1) and (2) following the title of subclass B23F.
- 3. In groups <u>B24B 1/00</u> <u>B24B 27/00</u>, in connection with glass the terms "grinding " and "polishing" are treated as being equivalent.

## 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	Processes of grinding or polishing; Use of auxiliary equipment in connection with such processes	3/021 3/022	•• {of mill •• {relief g
1/002	<ul> <li>{using electric current (<u>B24B 37/046</u> and <u>B23H 5/08</u> take precedence)}</li> </ul>	3/024 3/025	•• {Indexin
1/005	• {using a magnetic polishing agent}	5/025	grinding
1/007	<ul> <li>{abrasive treatment to obtain an aged or worn-out appearance}</li> </ul>	3/027 3/028	• • {of milli • • {of tape
1/04	• subjecting the grinding or polishing tools, the abrading or polishing medium or work to vibration, e.g. grinding with ultrasonic frequency (polishing or abrading surfaces on work by means of tumbling apparatus <u>B24B 31/00</u> , involving oscillating or vibrating containers <u>B24B 31/06</u> ; superfinishing surfaces on work, e.g. by means of abrading blocks reciprocating with high frequency, <u>B24B 35/00</u> )	3/04 3/045 3/065 3/08 3/085 3/10	<ul> <li>of plain</li> <li>{of m</li> <li>of face of shank</li> <li>{end n</li> <li>of profil</li> <li>{using</li> </ul>
3/00	Sharpening cutting edges, e.g. of tools; Accessories therefor, e.g. for holding the tools (non-abrasive sharpening devices for scythes, sickles, or the like <u>A01D 3/00</u> ; sharpening devices designed as components of machines with cutters, <u>see</u> the relevant places for the machines, e.g. <u>A01D 75/08</u> , { <u>B23F 23/1225</u> , } <u>B26D 7/12</u> ; sharpening of saw teeth <u>B23D 63/12</u> ; sharpening of files or rasps <u>B23D 73/00</u> ; grinding of die-stocks or chasers B23G 1/36)	3/10 3/12 3/14 3/16 3/18 3/20 3/22 3/24 3/242 3/242 3/245	<ul> <li>of router</li> <li>of hobs</li> <li>of morti</li> <li>of broacher</li> <li>of taps or non-</li> <li>Tapering</li> <li>Relief cr</li> <li>of drills (b)</li> <li>{of step</li> <li>{for sime</li> </ul>
3/003 3/006 3/02	<ul> <li>{for skate blades}</li> <li>{for edges of skis, snowboards or the like}</li> <li>of milling cutters</li> </ul>	3/247 3/26	Supports . {Support precedent . of the po

3/021	• • {of milling cutters with helical cutting edges}
3/022	• • {relief grinding of milling cutters}
3/024	• • {Indexing equipment}
3/025	• • {Tooth rests; Supporting means for milling-cutter grinding machines}
3/027	• • {of milling cutters with embedded cutters}
3/028	• • {of tapered milling cutters}
3/04	• • of plain milling cutters
3/045	• • • {of milling cutters with helical cutting edges}
3/06	• • of face or end milling cutters or cutter heads, e.g. of shank type
3/065	• • • {end milling cutters with rounded ends}
3/08	• • of profile milling cutters, e.g. of disc type
3/085	• • • {using a template}
3/10	• • of routers or engraving needles
3/12	• • of hobs
3/14	• • of mortise chain cutters
3/16	• of broaches
3/18	• of taps or reamers
3/20	• • Tapering or chamfering taps or reamers
3/22	• • Relief cutting of taps or reamers
3/24	• of drills (by fluting the shank <u>B24B 19/04</u> )
3/242	• • {of step drills}
3/245	<ul> <li>{for simultaneously sharpening several drills; Supports therefor}</li> </ul>
3/247	• {Supports for drills ( <u>B24B 3/245</u> takes precedence)}
3/26	• • of the point of twist drills

## B24B

3/265	• • • {using devices specially adapted for domestic use}
3/28	• • • by swivelling the drill around an axis angularly to the drill axis
3/30	•••• and rotating the drill about its own axis
3/32	for thinning the point
3/33	• • of drills for stone
3/34	• of turning or planing tools or tool bits, e.g. gear
	cutters ( <u>B24B 3/36</u> takes precedence)
3/343	• • {of throw-away cutting bits}
3/346	• • {of gear shaper cutter}
3/36	• of cutting blades ( <u>B24B 3/58</u> takes precedence)
3/361	• • {of reciprocating blades}
3/363	• • {of blades mounted on a turning drum}
3/365	• • {of rotary mower blades}
3/366	• • {of meat mincing or meat grinding machines}
3/368	• • {installed as an accessory on another machine
	( <u>B26D 7/12</u> takes precedence)}
3/38	• for planing wood, e.g. cutter blades
3/40	• Processes or apparatus specially adapted for
2/42	sharpening curved edges
3/42	• helically bent, e.g. for lawn mowers
3/44	<ul><li>of scythes or sickles</li><li>of disc blades</li></ul>
3/46 3/463	<ul> <li>of disc blades</li> <li>• {of slicing machine disc blades}</li> </ul>
3/403	<ul> <li>. {of cultivator disc blades}</li> <li>. {of cultivator disc blades}</li> </ul>
3/400	<ul> <li>of razor blades or razors (by an abrasive block</li> </ul>
3/40	without mechanisms <u>B24D</u> )
3/485	• • • {for travelling razor blades, in the form of a band or fitted on a transfer means}
3/50	• • • operated manually
3/52	• of shear blades or scissors
3/54	• • of hand or table knives
3/543	• • • {using hand or foot driven tools}
3/546	• • {the tool being driven in a non-rotary motion, e.g. oscillatory, gyratory}
3/55	of knife bars for harvesting machines
3/56	• of slicing bands ( <u>B24B 3/58</u> takes precedence)
3/58	<ul> <li>of tools having scalloped cutting edges</li> </ul>
3/583	• • {of bands}
3/586	• {of serrated edges, e.g. triangular shaped ( <u>B24B 3/583</u> takes precedence)}
3/60	• of tools not covered by the preceding subgroups
3/602	• • {of thread cutting tools}
3/605	• {of surgical or dental instruments}
3/607	• • {of files}

## Grinding surfaces of particular forms

5/00	Machines or devices designed for grinding surfaces of revolution on work, including those which	
	also grind adjacent plane surfaces; Accessories	
	therefor ( <u>B24B 11/00</u> - <u>B24B 21/00</u> take precedence;	
	honing machines or devices using abrading blocks	
	performing axial and rotary movements superimposed	
	on one another <u>B24B 33/00</u> )	
5/01	. for combined grinding of surfaces of revolution and	
	of adjacent plane surfaces on work	
5/02	<ul> <li>involving centres or chucks for holding work</li> </ul>	
5/025	• • {involving indexable work supporting means	
	carrying several work pieces to be operated on in succession}	

5/04	• for grinding cylindrical surfaces externally (grinding combined cylindrical and conical
	surfaces <u>B24B 5/14</u> )
5/042	• • { for grinding several workpieces at once using one grinding wheel }
5/045	• • {with the grinding wheel axis perpendicular to the workpiece axis}
5/047	• • • {of workpieces turning about a vertical axis}
5/06	• for grinding cylindrical surfaces internally ( <u>B24B 5/40</u> takes precedence)
5/065	• • • {for brake drums}
5/08	involving a vertical tool spindle
5/10	involving a horizontal tool spindle
5/12	• for grinding cylindrical surfaces both externally and internally with several grinding wheels
5/14	for grinding conical surfaces, e.g. of centres
5/16	• • for grinding peculiarly surfaces, e.g. bulged
5/162	<ul> <li>. (controlled by a template (<u>B24B 5/167</u> takes precedence)}</li> </ul>
5/165	<ul> <li>. (controlled by gearing (<u>B24B 5/167</u> takes precedence)}</li> </ul>
5/167	• • { for rolls with large curvature radius, e.g. mill rolls }
5/18	• involving centreless means for supporting,
	guiding, floating or rotating work (centreless turning <u>B23B 5/08;</u> centreless grinding of threads B23G 1/42)
5/185	• { for internal surfaces }
5/20	• • involving grooved abrading blocks
5/22	• for grinding cylindrical surfaces, e.g. on bolts
5/225	{for mass articles}
5/24	• • for grinding conical surfaces
5/245	{for mass articles}
5/26	• for grinding peculiarly profiled surfaces, e.g. bulged
5/28	• for grinding outer surfaces concentrically to bores, involving additional centering means
5/30	Regulating-wheels; Equipment therefor
5/307	• • Means for supporting work
5/313	<ul> <li>involving work-supporting means carrying several workpieces to be operated on in succession</li> </ul>
5/32	• • the work-supporting means being indexable
5/35	. Accessories
5/355	• • {Feeding means}
5/36	<ul> <li>Single-purpose machines or devices</li> </ul>
5/363	• • {for grinding surfaces of revolution <u>in situ</u> }
5/366	• • {for grinding tyres}
5/37	• • for grinding rolls, e.g. barrel-shaped rolls
5/38	• • for externally grinding travelling elongated stock, e.g. wire
5/40	• for grinding tubes internally
5/42	• for grinding crankshafts or crankpins
5/421	• • {Supports therefor}
5/423	• • {having a grinding wheel turning around the workpiece}
5/425	$\cdot \cdot \cdot \left\{ \frac{\text{in situ}}{\text{in situ}} \right\}$
5/426	• • • {Portable devices therefor}
5/428	{Balancing means}
5/44	• for grinding rims of vehicle wheels, e.g. for bicycles
5/46	for grinding railway car wheels
5/48	• for grinding walls of very fine holes, e.g. in drawing-dies

5/405	
5/485 5/50	• • { using grinding wires or ropes }
5/50	<ul> <li>characterised by a special design with respect to properties of the material of non-metallic articles</li> </ul>
	to be ground, e.g. strings (cutting profiles into the
	treads of tyres $\underline{B29D 30/68}$ )
7/00	
//00	Machines or devices designed for grinding plane surfaces on work, including polishing plane
	glass surfaces; Accessories therefor ( <u>B24B 21/00</u>
	takes precedence; honing of plane surfaces on work
	<u>B24B 33/055</u> )
7/005	• {Portal grinding machines}
7/02	• involving a reciprocatingly-moved work-table
	(involving a reciprocatingly-moved grinding wheel in combination with a stationary work-table
	B24B 7/07)
7/04	• involving a rotary work-table
7/06	• involving conveyor belts, a sequence of travelling
	work-tables or the like
7/07	• involving a stationary work-table
7/075	• • {using a reciprocating grinding head mounted on
7/08	a movable carriage} • having an abrasive wheel built in
7/08	<ul> <li>naving an abrasive wheel built in</li> <li>Single-purpose machines or devices (grinding</li> </ul>
//10	tools or machines specially designed for use on
	assembled railway track <u>E01B 31/17</u> )
7/12	. for grinding travelling elongated stock, e.g. strip-
	shaped work
7/13	• • • grinding while stock moves from coil to coil
7/14	for grinding slideways (portable grinding machines designed for fastening on workpieces
	B24B 23/08)
7/16	• for grinding end-faces, e.g. of gauges, rollers,
	nuts, piston rings (for combined grinding of
	surfaces of revolution and adjacent plane surfaces
	on work <u>B24B 5/01;</u> for grinding edges of bevels on work B24B 9/00)
7/162	• • { for mass articles}
7/165	<ul> <li>. {end faces of piston rings}</li> </ul>
7/167	• • {end faces coil springs}
7/17	for simultaneously grinding opposite and
	parallel end faces, e.g. double disc grinders
7/18	• for grinding floorings, walls, ceilings or the
	like (machines or devices for cleaning floorings A47L 11/00, A47L 13/00)
7/182	• • { for walls and ceilings}
7/184	• • • {pole sanders}
7/186	• • { with disc-type tools }
7/188	• • { with cylinder- or belt-type tools }
7/19	for grinding plane decorative patterns
7/20	• characterised by a special design with respect to
	properties of the material of non-metallic articles to
7/22	<ul><li>be ground</li><li>for grinding inorganic material, e.g. stone,</li></ul>
	ceramics, porcelain
7/222	• • • { for grinding vertical surfaces ( <u>B24B 7/265</u>
	takes precedence)}
7/224	• • • {Portal grinding machines; Machines having a
7/226	<ul><li>tool movable in a plane}</li><li>. (in which the tool is supported by the</li></ul>
11220	• • { In which the tool is supported by the workpiece }
7/228	• • { for grinding thin, brittle parts, e.g.
	semiconductors, wafers (grinding edges of thin,
	brittle parts <u>B24B 9/065</u> )}

7/24	• • • for grinding or polishing glass
7/241	• • • • {Methods}
7/242	• • • • {for plate glass}
7/244	• • • • • {continuous}
7/245	• • • • • {discontinuous}
7/247	• • • • {using reciprocating grinding tools}
7/248	• • • • {high-frequency reciprocating tools, e.g.
	magnetically driven}
7/26	for simultaneously grinding or polishing
	opposite faces of continuously travelling
	sheets or bands
7/265	••••• {of vertical surfaces}
7/28	• • for grinding wood
7/30	• for grinding plastics
0.000	
9/00	Machines or devices designed for grinding
	edges or bevels on work or for removing
	<b>burrs; Accessories therefor</b> ( <u>B24B 21/00</u> takes
	precedence; for sharpening cutting edges on tools
	B24B 3/00; removing burrs by loose abrasive material
0/002	<u>B24B 31/00</u> ) (for travelling worknings)
9/002	• {for travelling workpieces}
9/005	• {for mass articles}
9/007	• {for end faces of tubes (cleaning pipe ends or pipe
0/02	fittings, e.g. before soldering <u>B08B 9/021</u> )}
9/02	<ul> <li>characterised by a special design with respect to properties of materials specific to articles to be</li> </ul>
	ground
9/04	• • of metal, e.g. skate blades {( <u>B24B 3/003</u> takes
<i>)</i> /0 <del>1</del>	precedence)}
9/06	• • of non-metallic inorganic material, e.g. stone,
2700	ceramics, porcelain
9/065	• • {of thin, brittle parts, e.g. semiconductors,
27000	wafers}
9/08	of glass
9/085	• • • {for watch glasses}
9/10	• • • • of plate glass
9/102	• • • • {for travelling sheets}
9/105	{using a template}
9/107	{for glass plates while they are turning}
9/12	••••••••••••••••••••••••••••••••••••••
<i>,,,</i> , <b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	preserve jars, television picture tube viewing
	panels
9/14	• • • • of optical work, e.g. lenses, prisms {(control
	of the position of the tool for bevelling
	optical work <u>B24B 47/225</u> )}
9/142	• • • • {for contact lenses}
9/144	{the spectacles being used as a template}
9/146	{Accessories, e.g. lens mounting devices}
9/148	• • • • {electrically, e.g. numerically, controlled}
9/16	• • of diamonds; of jewels or the like; Diamond
	grinders' dops; Dop holders or tongs (for
	grinding sharp pointed diamonds or sapphires
	<u>B24B 19/16</u> )
9/161	• • • {Dops, dop holders}
9/162	• • • • {by bruting, i.e. rubbing two precious stones
	against each other}
9/163	• • • • {of gem stones or convex surfaces,
	cabochons}
9/164	• • • • {of diamond tools}
9/165	• • • { for grinding cavities in gem stones }
9/166	{using heat}
9/167	• • • • {with means for turning and positioning the
	gem stones}

9/168	• • • {grinding peripheral, e.g. conical or
0/1/0	cylindrical, surfaces}
9/169 0/18	<ul><li> {using templates}</li><li>. of wood</li></ul>
9/18 9/20	
9/20	• • of plastics
11/00	Machines or devices designed for grinding spherical surfaces or parts of spherical surfaces on work; Accessories therefor (specially designed
	for optical surfaces $\underline{B24B \ 13/00}$ , for seat surfaces
	<u>B24B 15/00</u> )
11/02	<ul> <li>for grinding balls</li> </ul>
11/04	• • involving grinding wheels
11/06	• • • acting by the front faces, e.g. of plane, grooved or bevelled shape
11/08	• • • acting by the circumference
11/10	of cup type
13/00	Machines or devices designed for grinding or
	polishing optical surfaces on lenses or surfaces of
	similar shape on other work; Accessories therefor
	(edging optical work, e.g. lenses, prisms <u>B24B 9/14</u> )
13/0006	• {for intraocular lenses}
13/0012	• {for multifocal lenses}
13/0018	• {for plane optical surfaces}
13/0025 13/0031	• {for contact lenses}
	• {Machines having several working posts; Feeding and manipulating devices}
13/0037	• • {the lenses being worked by different tools, e.g. for rough-grinding, fine-grinding, polishing}
13/0043	• {the workpieces being deformed during the grinding operation}
13/005	Blocking means, chucks or the like; Alignment devices
13/0052	{Lens block moulding devices}
13/0055	• {Positioning of lenses; Marking of lenses}
13/0057	• {Deblocking of lenses}
13/01	• Specific tools, e.g. bowl-like; Production, dressing
	or fastening of these tools
13/012	• • {conformable in shape to the optical surface, e.g. by fluid pressure acting on an elastic membrane}
13/015	• of television picture tube viewing panels, headlight reflectors or the like
13/02	• by means of tools with abrading surfaces corresponding in shape with the lenses to be made
13/023	• {for grinding several lenses simultaneously}
13/026	• • {the contact between tool and workpiece being a line}
13/04	• grinding of lenses involving grinding wheels controlled by gearing ( <u>B24B 13/06</u> takes precedence)
13/043	<ul> <li>• {using cup-type grinding wheels}</li> </ul>
13/046	<ul> <li>• {using a pointed tool or scraper-like tool</li> </ul>
·	( <u>B24B 13/015</u> and <u>B24B 13/065</u> take precedence)}
13/06	• grinding of lenses, the tool or work being controlled by information-carrying means, e.g. patterns, punched tapes, magnetic tapes
13/065	• • {using a template}
15/00	Machines or devices designed for grinding seat surfaces; Accessories therefor (for spherical
	surfaces in general <u>B24B 11/00</u> )
15/02	• in valve housings

15/03 . . using portable or mobile machines

17/00	Special adaptations of machines or devices for grinding controlled by patterns, drawings, magnetic tapes or the like (machines or devices so-controlled for grinding the edges of lenses <u>B24B 9/14</u> ; for grinding or polishing optical lens surfaces <u>B24B 13/06</u> ; for grinding non-circular cross- sections <u>B24B 19/08</u> ; for grinding trochoidal surfaces <u>B24B 19/09</u> ; for grinding cams <u>B24B 19/12</u> ; for grinding turbine blades or the like <u>B24B 19/14</u> ; such
	control means <u>per se B23Q 33/00</u> , <u>B23Q 35/00</u> , <u>G05</u> );
	Accessories therefor
17/02	• involving mechanical transmission means only
17/021	• • {using a pantograph}
17/023	• { using two or more templates }
17/025	• • {for grinding rotating workpieces (three
17/026	dimensional)}
17/026	• • {for the periphery of plane workpieces, e.g. cams, lenses}
17/028	• {using an abrasive belt}
17/04	• involving optical auxiliary means, e.g. optical
17/04	projection form grinding machines
17/06	• combined with electrical transmission means, e.g. controlled by photoelectric cells
17/08	• involving fluid transmission means only
17/10	• involving electrical transmission means only, e.g.
	controlled by magnetic tape
19/00	Single-purpose machines or devices for particular grinding operations not covered by any other main group (tapering, chamfering, or relief cutting of taps or reamers <u>B24B 3/20</u> , <u>B24B 3/22</u> , grinding screw threads <u>B23G</u> )
19/001	• {for table cutlery}
19/002	• • {for knife blades (sharpening table knife blades <u>B24B 3/54</u> )}
19/003	• {for the underframes of locomotives}
19/004	• {for grinding rails, T, I, H or other similar profiles}
19/005	• {for grinding skins or similar sheets}
19/006	• {for grinding hollow glassware, bottles}
19/007	<ul> <li>{for grinding buttons, nail heads, screw heads, bottle capsules or the like}</li> </ul>
19/008	• {for grinding ceramics, pottery, table ware}
19/009	<ul> <li>{for grinding profiled workpieces using a profiled grinding tool}</li> </ul>
19/02	• for grinding grooves, e.g. on shafts, in casings, in tubes, homokinetic joint elements
19/022	• { for helicoidal grooves ( <u>B24B 19/04</u> takes precedence)}
19/024	• • {on electrical resistances}
19/026	• • {for checks for pilger rolls}
19/028	• • {for microgrooves or oil spots}
19/03	• for grinding grooves in glass workpieces, e.g. decorative grooves
19/04	• • for fluting drill shanks
19/06	• • for grinding races, e.g. roller races
19/08	<ul> <li>for grinding non-circular cross-sections, e.g. shafts of elliptical or polygonal cross-section</li> </ul>
19/09	• for grinding trochoidal surfaces, e.g. in rotor housings of Wankel engines

15/04

15/06

15/08

• on valve members

one over the other

• on openings of bottles; on bottle stoppers or the like

. for grinding co-operating seat surfaces by moving

19/095	• • • {using templates}
19/10	• for grinding pistons
19/11	for grinding the circumferential surface of rings, e.g. piston rings (grinding end faces <u>B24B 7/16</u> , B24B 7/17)
19/12	• for grinding cams or camshafts
19/125	• • {electrically controlled, e.g. numerically controlled}
19/14	• for grinding turbine blades, propeller blades or the
	like (using grinding belts <u>B24B 21/16</u> )
19/16	<ul> <li>for grinding sharp-pointed workpieces, e.g. needles, pens, fish hooks, tweezers or record player styli (grinding bevels on diamonds or sapphires <u>B24B 9/16</u>; polishing of needles <u>B24B 29/08</u>)</li> </ul>
19/165	• • {Phonograph needles and the like}
19/18	for grinding carding equipment, e.g. card- clothings (devices for sharpening card-clothings built in or attachable to carding machines D01G)
19/20	<ul> <li>for grinding dies (for grinding walls of very fine holes <u>B24B 5/48</u>)</li> </ul>
19/22	<ul> <li>characterised by a special design with respect to properties of the material of non-metallic articles to be ground</li> </ul>
19/223	• • {of paper or similar sheet material, e.g.
	perforating, cutting by means of a grinding wheel}
19/226	• • {of the ends of optical fibres}
19/24	• • of wood, e.g. furniture
19/26	<ul> <li>for grinding workpieces with arcuate surfaces,</li> <li>e.g. parts of car bodies, bumpers or magnetic recording heads (grinding of spherical surfaces in general <u>B24B 11/00</u>, of optical surfaces on lenses or surfaces of similar shape on other work <u>B24B 13/00</u>)</li> </ul>
19/265	• • {for bumpers}
19/28	• for grinding shoes or linings of drum brakes (of brake drum hubs <u>B24B 5/06</u> , of brake discs <u>B24B 7/17</u> )
21/00	Machines or devices using grinding or polishing
	belts (for sharpening cutting edges of tools
	<u>B24B 3/00;</u> portable belt-grinding machines
01/000	<b>B24B 23/06</b> ); Accessories therefor
21/002	• {for grinding edges or bevels}
21/004 21/006	<ul><li> {using abrasive rolled strips}</li><li> {for special purposes, e.g. for television tubes, car</li></ul>
21/000	bumpers}
21/008	• {Machines comprising two or more tools or
	having several working posts ( <u>B24B 21/006</u> takes precedence)}
21/02	• for grinding rotationally symmetrical surfaces
21/025	• {for travelling elongated stock, e.g. wire}
21/04	• for grinding plane surfaces
21/06	involving members with limited contact area
	pressing the belt against the work, e.g. shoes sweeping across the whole area to be ground ( $\underline{B24B\ 21/12}$ takes precedence)
21/08	• • Pressure shoes; {Pressure members, e.g.} backing belts
21/10	• involving a rigid member, e.g. pressure bar, table, pressing or supporting the belt over substantially its whole span
21/12	<ul> <li>involving a contact wheel or roller pressing the belt against the work</li> </ul>

B24B

21/14	• • Contact wheels; Contact rollers; Belt supporting rolls
21/16	. for grinding other surfaces of particular shape
	(single purpose machines for grinding cams or camshafts B24B 19/12)
21/165	• • { for vanes or blades of turbines, propellers,
21/18	impellers, compressors and the like} Accessories
21/20	<ul> <li>for controlling or adjusting the tracking or the</li> </ul>
21/22	tension of the grinding belt
21/22	• for producing a reciprocation of the grinding belt normal to its direction of movement
23/00	Portable grinding machines, e.g. hand-guided;
	Accessories therefor (B24B 7/18 takes precedence;
	for grinding seat surfaces <u>B24B 15/00</u> ; having a
	flexible shaft <u>B24B 27/027</u> ; grinders for cutting-off <u>B24B 27/08</u> ; dust extraction equipment <u>B24B 55/10</u> ;
	details or components, e.g. casings, bodies of portable
	power-driven tools not particularly related to the
	operation performed <u>B25F 5/00</u> )
23/005	• {Auxiliary devices used in connection with portable grinding machines, e.g. holders}
23/02	• with rotating grinding tools; Accessories therefor
23/022	• • {Spindle-locking devices, e.g. for mounting or
	removing the tool}
23/024	• • {driven by hands or feet}
23/026	• • {Fluid driven}
23/028	• • {Angle tools}
23/03	• the tool being driven in a combined movement
23/04	• with oscillating grinding tools; Accessories therefor
23/043	• {reciprocatingly driven by a pneumatic or hydraulic piston}
23/046	• • {Clamping or tensioning means for abrasive sheets}
23/06	<ul> <li>with abrasive belts, e.g. with endless travelling belts; Accessories therefor</li> </ul>
23/08	• Portable grinding machines designed for fastening
	on workpieces or other parts of particular section, e.g. for grinding commutators
25/00	Grinding machines of universal type
27/00	Other grinding machines or devices
27/0007	• {Movable machines}
27/0015	• {Hanging grinding machines}
27/0023	<ul> <li>{grinding machines with a plurality of working posts}</li> </ul>
27/003	• {using a tool turning around the work-piece}
27/0038	• {with the grinding tool mounted at the end of a set of bars}
27/0046	• {Column grinding machines}
27/0053	• {Radial grinding machines}
27/0061	• {having several tools on a revolving tools box}
27/0069	• {with means for feeding the work-pieces to the grinding tool, e.g. turntables, transfer means (see also B24B 27/0023, B24B 7/16)}
27/0076	<ul> <li>{grinding machines comprising two or more grinding tools}</li> </ul>
27/0084	• {the grinding wheel support being angularly adjustable}
27/0092	• {Grinding attachments for lathes or the like}
27/02	• Bench grinders
27/027	• having a flexible shaft

27/033	• for grinding a surface for cleaning purposes, e.g. for
	descaling or for grinding off flaws in the surface
27/04	• • Grinding machines or devices in which the
27/04	6
	grinding tool is supported on a swinging arm
27/06	• Grinders for cutting-off
27/0608	• • {using a saw movable on slideways}
27/0616	• • {using a tool turning around the workpiece}
27/0625	• • {whereby the workpieces are radially fed by
	means of a turning drum}
27/0633	• • {using a cutting wire}
27/0641	• • {for grinding holes}
27/065	• • {the saw being mounted on a pivoting arm}
27/0658	• • { for cutting workpieces while they are turning
	about their longitudinal axis}
27/0666	• • {the saw blade being arranged underneath a
	work-table}
27/0675	,
	• • {methods therefor}
27/0683	• • {Accessories therefor}
27/0691	• • { for controlling the feeding or return movement
	of the saw}
27/08	• being portable
27/085	• • {Stands therefor}
21/005	

**Polishing surfaces** (machines or devices for grinding or polishing glass <u>B24B 7/24</u>, <u>B24B 9/00</u>, <u>B24B 13/00</u>; for grinding or polishing using belts <u>B24B 21/00</u>); **Finishing surfaces** (B24B 3/00 takes precedence)

29/00	Machines or devices for polishing surfaces on work by means of tools made of soft or flexible material with or without the application of solid or liquid polishing agents (polishing tools in general B24D 13/00)
29/005	• {using brushes}
29/02	<ul> <li>designed for particular workpieces</li> </ul>
29/04	• for rotationally symmetrical workpieces, e.g. ball-, cylinder- or cone-shaped workpieces
29/06	• for elongated workpieces having uniform cross- section in one main direction
29/08	• • the cross-section being circular, e.g. tubes, wires, needles
29/10	• • for table cutlery
31/00	Machines or devices designed for polishing or abrading surfaces on work by means of tumbling apparatus or other apparatus in which the work and/or the abrasive material is loose; Accessories
	therefor (abrasive blasting machines <u>B24C 3/26</u> )
31/003	• {whereby the workpieces are mounted on a holder and are immersed in the abrasive material}
31/006	<ul> <li>{for grinding the interior surfaces of hollow workpieces}</li> </ul>
31/02	• involving rotary barrels
31/0206	• • {for descaling wires travelling through the rotating drum}
31/0212	• • {the barrels being submitted to a composite rotary movement}
31/0218	<ul> <li>{the barrels are moving around two parallel axes, e.g. gyratory, planetary movement (B24B 31/033 takes precedence)}</li> </ul>
31/0224	• {the workpieces being fitted on a support}
31/023	• • with tiltable axis
31/027	• • with additional oscillating movement
31/03	• the workpieces being continuously-travelling

31/033	• • having several rotating or tumbling drums with
	parallel axes
31/037	• having several rotating or tumbling drums with
	non-parallel axes {( <u>B24B 31/0212</u> , <u>B24B 31/0218</u>
	take precedence)}
31/05	• involving a container formed as a conveyor belt
31/06	<ul> <li>involving oscillating or vibrating containers</li> </ul>
31/062	• • {the workpieces travelling through the containers
	(B24B 31/067, B24B 31/073 take precedence)}
31/064	• • {the workpieces being fitted on a support}
31/067	• • involving a bowl formed as a straight through
31/073	• • involving a bowl being ring- or spiral-shaped
31/10	• involving other means for tumbling of work
31/102	• • {using an alternating magnetic field}
31/104	• • involving a rotating bowl, in which a ring zone of
	abrasive powder is formed by centrifugal force
31/108	• • involving a sectioned bowl, one part of which,
	e.g. its wall, is stationary and the other part of
	which is moved, e.g. rotated
31/112	• • using magnetically consolidated grinding powder,
	moved relatively to the workpiece under the
	influence of pressure
31/116	• • using plastically deformable grinding compound,
	moved relatively to the workpiece under the
	influence of pressure
31/12	. Accessories; Protective equipment or safety devices;
	Installations for exhaustion of dust or for sound
	absorption specially adapted for machines covered
	by group <u>B24B 31/00</u> {(in general <u>B24B 55/00</u> )}
31/14	• Abrading-bodies specially designed for tumbling
	apparatus, e.g. abrading-balls
31/16	Means for separating the workpiece from the
31/16	
31/16 <b>33/00</b>	Means for separating the workpiece from the
	• Means for separating the workpiece from the abrasive medium at the end of operation
33/00	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> </ul>
33/00	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution,</li> </ul>
<b>33/00</b> 33/02	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> </ul>
<b>33/00</b> 33/02 33/022	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05 33/055	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in</li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05 33/055 33/06	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05 33/055	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth</li> </ul>
<b>33/00</b> 33/02 33/025 33/025 33/027 33/04 33/05 33/05 33/06 33/08	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> </ul>
<b>33/00</b> 33/02 33/025 33/025 33/027 33/04 33/05 33/05 33/06 33/08	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> <li>{for external surfaces}</li> </ul>
<b>33/00</b> 33/02 33/025 33/025 33/027 33/04 33/05 33/05 33/05 33/06 33/08 33/081 33/082	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general <u>G01B</u>; controlling in general <u>G05</u>)</li> <li>Honing tools {(for manufacturing gear teeth <u>B23F 21/03</u>)}</li> <li>{for external surfaces}</li> <li>{having only one honing stone}</li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05 33/05 33/05 33/06 33/08 33/081 33/082 33/083	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> <li>{for external surfaces}</li> <li>{having only one honing stone}</li> <li>{with different sets of honing stones}</li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05 33/05 33/05 33/06 33/08 33/081 33/081 33/082 33/083 33/084	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor <ul> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> <li>{for external surfaces}</li> <li>{with different sets of honing stones}</li> <li>{having honing stones at the end of bars}</li> </ul> </li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05 33/05 33/05 33/06 33/08 33/081 33/082 33/083	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor <ul> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> <li>{for external surfaces}</li> <li>{with different sets of honing stone}</li> <li>{with different sets of honing stones}</li> <li>{having honing stones at the end of bars}</li> <li>{in which the honing element consists of a</li> </ul> </li> </ul>
<b>33/00</b> 33/02 33/025 33/025 33/027 33/04 33/05 33/05 33/06 33/08 33/081 33/082 33/083 33/084 33/084	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor <ul> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> <li>{for external surfaces}</li> <li>{having only one honing stone}</li> <li>{having honing stones at the end of bars}</li> <li>{in which the honing element consists of a deformable body}</li> </ul> </li> </ul>
<b>33/00</b> 33/02 33/025 33/025 33/027 33/04 33/05 33/05 33/06 33/08 33/081 33/082 33/083 33/084 33/085 33/085	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> <li>{for external surfaces}</li> <li>{with different sets of honing stones}</li> <li>{having honing stones at the end of bars}</li> <li>{in which the honing element consists of a deformable body}</li> <li>{Abrading blocks for honing tools}</li> </ul>
<b>33/00</b> 33/02 33/025 33/025 33/027 33/04 33/05 33/05 33/06 33/08 33/081 33/082 33/083 33/084 33/085 33/085	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor</li> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> <li>{for external surfaces}</li> <li>{with different sets of honing stones}</li> <li>{having honing stones at the end of bars}</li> <li>{in which the honing element consists of a deformable body}</li> <li>{Abrading blocks for honing tools}</li> <li>{provided with measuring equipment}</li> </ul>
<b>33/00</b> 33/02 33/025 33/025 33/027 33/04 33/05 33/05 33/06 33/08 33/081 33/082 33/083 33/083 33/084 33/085 33/086 33/087 33/088	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor <ul> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general <u>G01B</u>; controlling in general <u>G05</u>)</li> <li>Honing tools {(for manufacturing gear teeth <u>B23F 21/03</u>)}</li> <li>{for external surfaces}</li> <li>{having only one honing stone}</li> <li>{having honing stones at the end of bars}</li> <li>{in which the honing element consists of a deformable body}</li> <li>{Abrading blocks for honing tools}</li> <li>{provided with measuring equipment}</li> <li>{for holes having a shape other than cylindrical}</li> </ul> </li> </ul>
<b>33/00</b> 33/02 33/025 33/025 33/027 33/04 33/05 33/05 33/06 33/08 33/081 33/082 33/083 33/084 33/085 33/085	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor <ul> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general <u>G01B</u>; controlling in general <u>G05</u>)</li> <li>Honing tools {(for manufacturing gear teeth <u>B23F 21/03</u>)}</li> <li>{for external surfaces}</li> <li>{having only one honing stone}</li> <li>{with different sets of honing stones}</li> <li>{in which the honing element consists of a deformable body}</li> <li>{Abrading blocks for honing tools}</li> <li>{provided with measuring equipment}</li> <li>{for holes having a shape other than cylindrical}</li> <li>{with a rack-and-pinion mechanism for</li> </ul></li></ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05 33/05 33/05 33/08 33/081 33/082 33/083 33/083 33/084 33/085 33/085 33/086 33/087 33/088 33/089	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor <ul> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> <li>{for external surfaces}</li> <li>{having only one honing stone}</li> <li>{having honing stones at the end of bars}</li> <li>{in which the honing element consists of a deformable body}</li> <li>{Abrading blocks for honing tools}</li> <li>{provided with measuring equipment}</li> <li>{for holes having a shape other than cylindrical}</li> <li>{with a rack-and-pinion mechanism for expanding the honing segments}</li> </ul> </li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05 33/05 33/05 33/06 33/08 33/081 33/082 33/083 33/083 33/084 33/085 33/085 33/086 33/087 33/088 33/089 33/10	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor <ul> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> <li>{for external surfaces}</li> <li>{with different sets of honing stone}</li> <li>{having noning stones at the end of bars}</li> <li>{in which the honing element consists of a deformable body}</li> <li>{Abrading blocks for honing tools}</li> <li>{provided with measuring equipment}</li> <li>{for holes having a shape other than cylindrical}</li> <li>{with a rack-and-pinion mechanism for expanding the honing segments}</li> </ul> </li> </ul>
<b>33/00</b> 33/02 33/022 33/025 33/027 33/04 33/05 33/05 33/05 33/08 33/081 33/082 33/083 33/083 33/084 33/085 33/085 33/086 33/087 33/088 33/089	<ul> <li>Means for separating the workpiece from the abrasive medium at the end of operation</li> <li>Honing machines or devices; Accessories therefor <ul> <li>designed for working internal surfaces of revolution, e.g. of cylindrical or conical shapes</li> <li>{Horizontal honing machines}</li> <li>{Internal surface of conical shape}</li> <li>{using an unexpandable tool}</li> <li>designed for working external surfaces of revolution</li> <li>designed for working grooves, e.g. in gun barrels</li> <li>designed for working plane surfaces</li> <li>with controlling or gauging equipment (gauging in general G01B; controlling in general G05)</li> <li>Honing tools {(for manufacturing gear teeth B23F 21/03)}</li> <li>{for external surfaces}</li> <li>{having only one honing stone}</li> <li>{having honing stones at the end of bars}</li> <li>{in which the honing element consists of a deformable body}</li> <li>{Abrading blocks for honing tools}</li> <li>{provided with measuring equipment}</li> <li>{for holes having a shape other than cylindrical}</li> <li>{with a rack-and-pinion mechanism for expanding the honing segments}</li> </ul> </li> </ul>

35/00	Machines or devices designed for superfinishing surfaces on work, i.e. by means of abrading blocks reciprocating with high frequency
35/005	• {for making three-dimensional objects (by electroerosion <u>B23H 5/04</u> )}
37/00	Lapping machines or devices; Accessories ( <u>B24B 3/00</u> takes precedence)
37/005	Control means for lapping machines or devices
37/0053	<ul> <li>{detecting loss or breakage of a workpiece during lapping}</li> </ul>
37/0056	• • {taking regard of the pH-value of lapping agents}
37/013	• Devices or means for detecting lapping completion
37/015	Temperature control
37/02	. designed for working surfaces of revolution
37/022	<ul> <li>{characterised by the movement of the work between two lapping plates}</li> </ul>
37/025	designed for working spherical surfaces
37/04	• designed for working plane surfaces
37/042	• {operating processes therefor}
37/044	• • {characterised by the composition of the lapping agent}
37/046	• • {using electric current}
37/048	• • {of sliders and magnetic heads of hard disc drives or the like}
37/07	• characterised by the movement of the work or lapping tool
37/08	• • • for double side lapping
37/10	for single side lapping
37/102	{the workpieces or work carriers being able to rotate freely due to a frictional contact with the lapping tool}
37/105	<ul> <li> {the workpieces or work carriers being actively moved by a drive, e.g. in a combined rotary and translatory movement}</li> </ul>
37/107	• • • • {in a rotary movement only, about an axis being stationary during lapping}
37/11	Lapping tools
37/12	Lapping plates for working plane surfaces
37/14	• • characterised by the composition or properties of the plate materials
37/16	• • characterised by the shape of the lapping plate surface, e.g. grooved
37/20	• Lapping pads for working plane surfaces
37/205	• • • { provided with a window for inspecting the surface of the work being lapped }
37/22	• • • characterised by a multi-layered structure
37/24	• • characterised by the composition or properties of the pad materials
37/245	• • • {Pads with fixed abrasives}
37/26	• • • characterised by the shape of the lapping pad surface, e.g. grooved
37/27	• Work carriers
37/28	• • for double side lapping of plane surfaces
37/30	• for single side lapping of plane surfaces
37/32	Retaining rings
37/34	. Accessories
37/345	• • {Feeding, loading or unloading work specially adapted to lapping}

39/00	Burnishing machines or devices, i.e. requiring pressure members for compacting the surface zone (modifying the physical properties or structure of metal by burnishing <u>C21D 7/08</u> , <u>C22F 1/00</u> ); Accessories therefor
39/003	• {the working tool being composed of a plurality of working rolls or balls}
39/006	• {Peening and tools therefor}
39/02	• designed for working internal surfaces of revolution
39/023	• { the working tool being composed of a plurality of working rolls or balls }
39/026	• • {Impact burnishing}
39/04	. designed for working external surfaces of revolution
39/045	• • {the working tool being composed of a plurality of working rolls or balls}
39/06	<ul> <li>designed for working plane surfaces</li> </ul>
39/065	• • {Graining of metal plates, e.g. printing or lithographic plates}

## Component parts of grinding machines or devices so far as

specially adapted to grinding (if applicable to other machine tools, B23Q takes precedence; if peculiar to a particular type of machine or device, see the relevant group therefor)

41/00	Component parts such as frames, beds, carriages, headstocks
41/002	• {Grinding heads}
41/005	<ul> <li>{Feeding or manipulating devices specially adapted to grinding machines (feeding, loading or unloading work specially adapted to lapping machines B24B 37/345)}</li> </ul>
41/007	• {Weight compensation; Temperature compensation; Vibration damping}
41/02	• Frames; Beds; Carriages
41/04	• Headstocks; Working-spindles; Features relating thereto
41/042	• • {Balancing mechanisms}
41/044	• • {Grinding spindles with magnetic or electromagnetic bearings; Features related thereto (electric motors with magnetic bearings H02K 7/09)}
41/047	• • Grinding heads for working on plane surfaces
41/0475	••• {equipped with oscillating abrasive blocks, e.g. mounted on a rotating head}
41/053	• • • for grinding or polishing glass {( <u>B24B 41/0475</u> takes precedence)}
41/06	• Work supports, e.g. adjustable steadies ( <u>B24B 37/27</u> takes precedence)
41/061	• • {axially supporting turning workpieces, e.g. magnetically, pneumatically}
41/062	• • {between centres; Dogs}
41/063	• • • {Lubrication of centres}
41/065	• • {Steady rests}
41/066	• • {adapted for supporting work in the form of tools, e.g. drills}
41/067	• • {radially supporting workpieces}
41/068	• • {Table-like supports for panels, sheets or the like}
45/00	Means for securing grinding wheels on rotary arbors (suppression of vibrations in systems <u>F16F 15/00</u> ; testing static or dynamic balancing of machines <u>G01M 1/00</u> )
45/003	• {Accessories therefor}

45/006	• {Quick mount and release means for disc-like wheels, e.g. on power tools}
47/00	Drives or gearings; Equipment therefor
47/02	<ul> <li>for performing a reciprocating movement of carriages or work- tables</li> </ul>
47/04	• • by mechanical gearing only
47/06	• • by liquid or gas pressure only
47/08	• • by mechanical gearing combined with fluid systems
47/10	<ul> <li>for rotating or reciprocating working-spindles carrying grinding wheels or workpieces</li> </ul>
47/12	• by mechanical gearing or electric power ( <u>B24B 47/16</u> takes precedence)
47/14	<ul> <li>by liquid or gas pressure (<u>B24B 47/16</u> takes precedence)</li> </ul>
47/16	• performing a reciprocating movement, e.g. during which the sense of rotation of the working-spindle is reversed
47/18	• for rotating the spindle at a speed adaptable to wear of the grinding wheel
47/20	• relating to feed movement
47/203	• • {driven by hand}
47/206	• { for centreless grinding machines; for machines comprising work supports, e.g. steady rests}
47/22	• Equipment for exact control of the position of the grinding tool or work at the start of the grinding operation
47/225	• { for bevelling optical work, e.g. lenses }
47/25	<ul> <li>for compensating grinding wheel abrasion resulting from dressing</li> </ul>
47/26	Accessories, e.g. stops
47/28	. Equipment for preventing backlash
Measuring; I	ndicating; Controlling
49/00	Measuring or gauging equipment for controlling the feed movement of the grinding tool or work; Arrangements of indicating or measuring

Arrangements of indicating or measuring
equipment, e.g. for indicating the start of the
grinding operation (B24B 33/06, B24B 37/005 take
precedence; if applicable to other machine tools,
<u>B23Q 15/00</u> - <u>B23Q 17/00</u> take precedence)
• {involving acoustic means}
• {taking regard of the speed}
. according to the instantaneous size and required
size of the workpiece acted upon, the measuring
or gauging being continuous or intermittent
(B24B 49/12 takes precedence)
• • according to the final size of the previously
ground workpiece
involving measurement of the workpiece at the
place of grinding during grinding operation
• • • {Specially adapted gauging instruments}
including the measurement of a first workpiece
already machined and of another workpiece
being machined and to be matched with the
first one
• • requiring comparison of the workpiece with
standard gauging plugs, rings or the like
• involving liquid or pneumatic means
• involving electrical means (B24B 49/02,
<u>B24B 49/08</u> take precedence)
• • {using eddy currents}

49/105	•	• [using eady eartents]
49/12	•	involving optical means

49/14	• taking regard of the temperature during grinding
49/16	• taking regard of the load
49/165	• • {for grinding tyres}
49/18	<ul> <li>taking regard of the presence of dressing tools</li> </ul>
49/183	• • {Wear compensation without the presence of
49/103	dressing tools}
49/186	{taking regard of the wear of the dressing tools}
51/00	Arrangements for automatic control of a series of individual steps in grinding a workpiece (if applicable to other machine tools, <u>G05B</u> takes precedence)
53/00	Devices or means for dressing or conditioning
	abrasive surfaces (compensation for grinding wheel
	abrasion resulting from dressing <u>B24B 47/25</u> )
53/001	• {involving the use of electric current}
53/003	• {using at least two conditioning tools}
53/005	• {Positioning devices for conditioning tools}
53/007	• Cleaning of grinding wheels
53/013	• Application of loose grinding agent as auxiliary tool
	during truing operation
53/017	• Devices or means for dressing, cleaning or
	otherwise conditioning lapping tools
53/02	• of plane surfaces on abrasive tools (B24B 53/017
	takes precedence)
53/04	• of cylindrical or conical surfaces on abrasive tools
	or wheels (B24B 53/017 takes precedence)
53/047	• • equipped with one or more diamonds
53/053	• using a rotary dressing tool
53/06	• of profiled abrasive wheels
53/062	<ul> <li>{using rotary dressing tools (<u>B24B 53/07</u> takes precedence)}</li> </ul>
53/065	<ul> <li>having other than straight profiles, e.g. crowned</li> </ul>
33/003	(B24B 53/07 takes precedence)
53/07	• • by means of forming tools having a shape
	complementary to that to be produced, e.g. blocks, profile rolls
53/075	• for workpieces having a grooved profile, e.g.
	gears, splined shafts, threads, worms (B24B 53/07
	takes precedence)
53/08	• • controlled by information means, e.g. patterns,
	templets, punched tapes or the like
53/081	• • • {by means of a template}
53/082	• • • • { for tools having a screw-thread profile }
53/083	<ul> <li>. { for tools having a screw-thread profile (<u>B24B 53/081</u> takes precedence)}</li> </ul>
53/085	• • • for workpieces having a grooved profile,
55/005	e.g. gears, splined shafts, threads, worms
	{( <u>B24B 53/082</u> , <u>B24B 53/083</u> , <u>B24B 53/09</u> take precedence)}
<b>52/00</b>	· · · · · · · · · · · · · · · · · · ·
53/09	having transfer elements formed as pantograph mechanism
53/095	Cooling or lubricating during dressing operation
20,070	(cooling the grinding surfaces <u>B24B 55/02</u> )
53/10	• of travelling flexible backings coated with
	abrasives; Cleaning of abrasive belts
53/12	• Dressing tools; Holders therefor
53/14	• Dressing tools equipped with rotary rollers or
	cutters; Holders therefor

agents

55/00	Safety devices for grinding or polishing machines; Accessories fitted to grinding or polishing machines for keeping tools or parts of the machine in good working condition (of general applicability for machine tools B23Q 11/00; in general F16P)
55/02	• Equipment for cooling the grinding surfaces, e.g. devices for feeding coolant (cooling or lubricating during dressing operation <u>B24B 53/095;</u> incorporated in grinding wheels <u>B24D</u> )
55/03	designed as a complete equipment for feeding or clarifying coolant
55/04	• Protective covers for the grinding wheel
55/045	• • {with cooling means incorporated}
55/05	specially designed for portable grinding machines
55/052	• • • {with rotating tools}
55/055	• • { with oscillating tools }
55/057	• • • {with belt-like tools}
55/06	<ul> <li>Dust extraction equipment on grinding or polishing machines (<u>B24B 31/12</u> takes precedence)</li> </ul>
55/08	• • specially designed for belt grinding machines
55/10	specially designed for portable grinding     machines, e.g. hand-guided
55/102	• • • {with rotating tools}
55/105	• • • {with oscillating tools}
55/107	• • • {with belt-like tools}
55/12	• Devices for exhausting mist of oil or coolant; Devices for collecting or recovering materials resulting from grinding or polishing, e.g. of precious metals, precious stones, diamonds or the like
57/00	Devices for feeding, applying, grading or
	recovering grinding, polishing or lapping agents
	(for abrasive blasting <u>B24C 1/00</u> , <u>B24C 7/00</u> )
57/02	• for feeding of fluid, sprayed, pulverised, or liquefied grinding, polishing or lapping agents
57/04	• for feeding of solid grinding, polishing or lapping