SECTION B — PERFORMING OPERATIONS; TRANSPORTING

B24 GRINDING; POLISHING

Note(s)

In this class, the following term is used with the meaning indicated:

• "grinding" is used in its most general sense to mean machining and covers, in particular, "corrective" operations.

MACHINES, DEVICES, OR PROCESSES FOR GRINDING OR POLISHING (by electro-erosion B23H; abrasive or related blasting B24C; electrolytic etching or polishing C25F 3/00); DRESSING OR CONDITIONING OF ABRADING SURFACES; FEEDING OF GRINDING, POLISHING, OR LAPPING AGENTS [2]

Note(s) [4]

- 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.

Subclass index

GRINDING OR POLISHING PROCESSES NOT PARTICULAR TO SPECIFIC MACHINES, DEVICES	
OR WORK	. 1/00
GRINDING; GENERAL FEATURES OF GRINDING, POLISHING, OR FINISHING	
Grinding of surfaces with simple shapes	.5/00, 7/00, 9/00, 11/00
Grinding of surfaces of special shape	.3/00, 13/00-19/00
Grinding or polishing using abrasive belts	.21/00
Portable machines	.23/00
Other machines	
Component parts	.41/00-47/00
Measuring, indicating, controlling; Safety	.49/00, 51/00, 55/00
Dressing or conditioning of grinding tools; Feeding or applying grinding, polishing or lapping agents	.53/00, 57/00
POLISHING OR FINISHING	
Polishing, burnishing	.29/00, 39/00
by tumbling	.31/00
Honing, superfinishing	.33/00, 35/00
Lapping	.37/00

Note(s) [4]

1/04

In groups B24B 1/00-B24B 27/00, in connection with glass the terms "grinding" and "polishing" are treated as being equivalent.

1/00 Processes of grinding or polishing; Use of auxiliary equipment in connection with such processes

(processes characterised by the use of special machines or devices, <u>see</u> the relevant places for those machines or devices) [1, 4, 2006.01]

 subjecting the grinding or polishing tools, the abrading or polishing medium or work to vibration, e.g. grinding with ultrasonic frequency (involving oscillating or vibrating containers B24B 31/06; superfinishing surfaces on work, e.g. by means of abrading blocks reciprocating with high frequency B24B 35/00) [1, 4, 2006.01]

- 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 A01D 3/00; sharpening devices designed as components of machines with cutters, see the relevant places for the machines, e.g. A01D 75/08, B26D 7/12) [1, 2006.01]
- 3/02 of milling cutters **[1, 2006.01]**
- 3/04 • of plain milling cutters **[1, 2006.01]**
- of face or end milling cutters or cutter heads, e.g. of shank type [1, 2006.01]
- 3/08 of profile milling cutters, e.g. of disc type **[1, 2006.01]**
- 3/10 • of routers or engraving needles **[1, 2006.01]**
- 3/12 • of hobs **[1, 2006.01]**
- 3/14 • of mortise chain cutters [1, 2006.01]
- 3/16 of broaches **[1, 2006.01]**
- 3/18 of taps or reamers [1, 2006.01]
- 3/20 • Tapering or chamfering taps or reamers [1, 2006.01]
- 3/22 Relief cutting of taps or reamers [1, 2006.01]

3/24	• of drills (by fluting the shank B24B 19/04) [1, 2006.01]	5/26	 for grinding peculiarly profiled surfaces, e.g. bulged [1, 2006.01]
3/26	• • of the point of twist drills [1, 2006.01]	5/28	 for grinding outer surfaces concentrically to bores,
3/28	• • • by swivelling the drill around an axis angularly to the drill axis [1, 2006.01]	5/30	involving additional centring means [1, 2006.01]• Regulating-wheels; Equipment
3/30	• • • and rotating the drill about its own		therefor [1, 2006.01]
	axis [1, 2006.01]	5/307	• • Means for supporting work [3, 2006.01]
3/32	• • • for thinning the point [1, 2006.01]	5/313	involving work-supporting means carrying several
3/33	• • of drills for stone [1, 2006.01]		workpieces to be operated on in succession [3, 2006.01]
3/34	 of turning or planing tools or tool bits, e.g. gear cutters (B24B 3/36 takes precedence) [1, 2006.01] 	5/32	the work-supporting means being
3/36	• of cutting blades (B24B 3/58 takes		indexable [1, 3, 2006.01]
	precedence) [1, 2006.01]	5/35	• Accessories [3, 2006.01]
3/38	• • for planing wood, e.g. cutter blades [1, 2006.01]	5/36	 Single-purpose machines or devices [1, 2006.01]
3/40	 Processes or apparatus specially adapted for 	5/37	• • for grinding rolls, e.g. barrel-shaped
2 / 42	sharpening curved edges [1, 2006.01]	5/38	rolls [4, 2006.01]for externally grinding travelling elongated stock,
3/42 3/44	• helically bent, e.g. for lawn mowers [1, 2006.01]	3/30	e.g. wire [1, 2006.01]
3/44 3/46	• of scythes or sickles [1, 2, 2006.01]• of disc blades [1, 2006.01]	5/40	 for grinding tubes internally [1, 2006.01]
3/48	 of clisc blades [1, 2000.01] of razor blades or razors (by an abrasive block 	5/42	• • for grinding crankshafts or crankpins [1, 2006.01]
5, 10	without mechanisms B24D 15/06) [1, 2006.01]	5/44	 for grinding rims of vehicle wheels, e.g. for
3/50	• • • operated manually [1, 2006.01]		bicycles [1, 2006.01]
3/52	• • of shear blades or scissors [1, 2006.01]	5/46	• • for grinding railway car wheels [1, 2006.01]
3/54	• • of hand or table knives [1, 2006.01]	5/48	 for grinding walls of very fine holes, e.g. in drawing-dies [1, 2006.01]
3/55	• of knife bars for harvesting machines [1, 2006.01]	5/50	• characterised by a special design with respect to
3/56	 of slicing bands (B24B 3/58 takes precedence) [1, 2006.01] 	3, 33	properties of the material of non-metallic articles to
3/58	• of tools having scalloped cutting edges [1, 2006.01]		be ground, e.g. strings [1, 2006.01]
3/60	 of tools not covered by the preceding 	7/00	Machines or devices designed for grinding plane
	subgroups [1, 2006.01]		surfaces on work, including polishing plane glass
Grinding	surfaces of particular forms		surfaces; Accessories therefor (B24B 21/00 takes precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01]
	·	7/02	precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] • involving a reciprocatingly-moved work-
Grinding 5/00	Machines or devices designed for grinding surfaces of revolution on work, including those which also		 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01]
	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor	7/04	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01]
	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing		 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling
	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing	7/04	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01]
	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing	7/04 7/06	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01]
	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and	7/04 7/06 7/07 7/08 7/10	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01]
5/00 5/01	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01]	7/04 7/06 7/07 7/08	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. strip-
5/00	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding	7/04 7/06 7/07 7/08 7/10 7/12	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. strip-shaped work [1, 4, 2006.01]
5/00 5/01 5/02	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01]	7/04 7/06 7/07 7/08 7/10	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to
5/00 5/01	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01]	7/04 7/06 7/07 7/08 7/10 7/12	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01]
5/00 5/01 5/02 5/04	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01] • of or grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01]	7/04 7/06 7/07 7/08 7/10 7/12	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to
5/00 5/01 5/02	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01] • of or grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] • of or grinding cylindrical surfaces internally	7/04 7/06 7/07 7/08 7/10 7/12 7/13	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces
5/00 5/01 5/02 5/04	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01] • of or grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01]	7/04 7/06 7/07 7/08 7/10 7/12 7/13	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts
5/00 5/01 5/02 5/04 5/06	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01] • of grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] • for grinding cylindrical surfaces internally (B24B 5/40 takes precedence) [1, 2006.01]	7/04 7/06 7/07 7/08 7/10 7/12 7/13	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01) [1, 4, 2006.01] for simultaneously grinding opposite and
5/00 5/01 5/02 5/04 5/06 5/08	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01] • for grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] • for grinding cylindrical surfaces internally (B24B 5/40 takes precedence) [1, 2006.01] • involving a vertical tool spindle [1, 2006.01] • involving a horizontal tool spindle [1, 2006.01]	7/04 7/06 7/07 7/08 7/10 7/12 7/13 7/14 7/16	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. strip-shaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01) [1, 4, 2006.01] for simultaneously grinding opposite and parallel end faces, e.g. double disc
5/00 5/01 5/02 5/04 5/06 5/08 5/10	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01] • for grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] • for grinding cylindrical surfaces internally (B24B 5/40 takes precedence) [1, 2006.01] • involving a vertical tool spindle [1, 2006.01] • involving a horizontal tool spindle [1, 2006.01]	7/04 7/06 7/07 7/08 7/10 7/12 7/13 7/14 7/16	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. strip-shaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01) [1, 4, 2006.01] for simultaneously grinding opposite and parallel end faces, e.g. double disc grinders [4, 2006.01]
5/00 5/01 5/02 5/04 5/06 5/08 5/10 5/12	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01] • for grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] • for grinding cylindrical surfaces internally (B24B 5/40 takes precedence) [1, 2006.01] • involving a vertical tool spindle [1, 2006.01] • involving a horizontal tool spindle [1, 2006.01] • for grinding cylindrical surfaces both externally and internally with several grinding wheels [1, 2006.01]	7/04 7/06 7/07 7/08 7/10 7/12 7/13 7/14 7/16	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01) [1, 4, 2006.01] for simultaneously grinding opposite and parallel end faces, e.g. double disc grinders [4, 2006.01] for grinding floorings, walls, ceilings or the
5/00 5/01 5/02 5/04 5/06 5/08 5/10	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01] • for grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] • for grinding cylindrical surfaces internally (B24B 5/40 takes precedence) [1, 2006.01] • involving a vertical tool spindle [1, 2006.01] • involving a horizontal tool spindle [1, 2006.01]	7/04 7/06 7/07 7/08 7/10 7/12 7/13 7/14 7/16	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01) [1, 4, 2006.01] for simultaneously grinding opposite and parallel end faces, e.g. double disc grinders [4, 2006.01] for grinding floorings, walls, ceilings or the like [1, 2006.01]
5/00 5/01 5/02 5/04 5/06 5/08 5/10 5/12	Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] • for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] • involving centres or chucks for holding work [1, 2006.01] • for grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] • for grinding cylindrical surfaces internally (B24B 5/40 takes precedence) [1, 2006.01] • involving a vertical tool spindle [1, 2006.01] • oinvolving a horizontal tool spindle [1, 2006.01] • for grinding cylindrical surfaces both externally and internally with several grinding wheels [1, 2006.01] • for grinding conical surfaces, e.g. of	7/04 7/06 7/07 7/08 7/10 7/12 7/13 7/14 7/16	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01) [1, 4, 2006.01] for simultaneously grinding opposite and parallel end faces, e.g. double disc grinders [4, 2006.01] for grinding floorings, walls, ceilings or the like [1, 2006.01] for grinding plane decorative patterns [4, 2006.01] characterised by a special design with respect to
5/00 5/01 5/02 5/04 5/06 5/08 5/10 5/12 5/14 5/16	 Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] involving centres or chucks for holding work [1, 2006.01] for grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] for grinding cylindrical surfaces internally (B24B 5/40 takes precedence) [1, 2006.01] involving a vertical tool spindle [1, 2006.01] involving a horizontal tool spindle [1, 2006.01] for grinding cylindrical surfaces both externally and internally with several grinding wheels [1, 2006.01] for grinding conical surfaces, e.g. of centres [1, 2006.01] for grinding peculiarly profiled surfaces, e.g. bulged [1, 2006.01] 	7/04 7/06 7/07 7/08 7/10 7/12 7/13 7/14 7/16	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. strip-shaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01) [1, 4, 2006.01] for simultaneously grinding opposite and parallel end faces, e.g. double disc grinders [4, 2006.01] for grinding floorings, walls, ceilings or the like [1, 2006.01] for grinding plane decorative patterns [4, 2006.01] characterised by a special design with respect to properties of the material of non-metallic articles to
5/00 5/01 5/02 5/04 5/06 5/08 5/10 5/12	 Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] involving centres or chucks for holding work [1, 2006.01] for grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] for grinding cylindrical surfaces internally (B24B 5/40 takes precedence) [1, 2006.01] involving a vertical tool spindle [1, 2006.01] involving a horizontal tool spindle [1, 2006.01] for grinding cylindrical surfaces both externally and internally with several grinding wheels [1, 2006.01] for grinding conical surfaces, e.g. of centres [1, 2006.01] for grinding peculiarly profiled surfaces, e.g. bulged [1, 2006.01] involving centreless means for supporting, guiding, 	7/04 7/06 7/07 7/08 7/10 7/12 7/13 7/14 7/16 7/17 7/18 7/19 7/20	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01) [1, 4, 2006.01] for simultaneously grinding opposite and parallel end faces, e.g. double disc grinders [4, 2006.01] for grinding floorings, walls, ceilings or the like [1, 2006.01] characterised by a special design with respect to properties of the material of non-metallic articles to be ground [1, 2006.01]
5/00 5/01 5/02 5/04 5/06 5/08 5/10 5/12 5/14 5/16 5/18	 Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] involving centres or chucks for holding work [1, 2006.01] for grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] for grinding cylindrical surfaces internally (B24B 5/40 takes precedence) [1, 2006.01] involving a vertical tool spindle [1, 2006.01] involving a horizontal tool spindle [1, 2006.01] for grinding cylindrical surfaces both externally and internally with several grinding wheels [1, 2006.01] for grinding conical surfaces, e.g. of centres [1, 2006.01] for grinding peculiarly profiled surfaces, e.g. bulged [1, 2006.01] involving centreless means for supporting, guiding, floating or rotating work [1, 2, 2006.01] 	7/04 7/06 7/07 7/08 7/10 7/12 7/13 7/14 7/16	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] or grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01) [1, 4, 2006.01] for simultaneously grinding opposite and parallel end faces, e.g. double disc grinders [4, 2006.01] for grinding floorings, walls, ceilings or the like [1, 2006.01] for grinding plane decorative patterns [4, 2006.01] characterised by a special design with respect to properties of the material of non-metallic articles to be ground [1, 2006.01] for grinding inorganic material, e.g. stone,
5/00 5/01 5/02 5/04 5/06 5/08 5/10 5/12 5/14 5/16	 Machines or devices designed for grinding surfaces of revolution on work, including those which also grind adjacent plane surfaces; Accessories therefor (B24B 11/00-B24B 21/00 take precedence; honing machines or devices using abrading blocks performing axial and rotary movements superimposed on one another B24B 33/00) [1, 2, 2006.01] for combined grinding of surfaces of revolution and of adjacent plane surfaces on work [4, 2006.01] involving centres or chucks for holding work [1, 2006.01] for grinding cylindrical surfaces externally (grinding combined cylindrical and conical surfaces B24B 5/14) [1, 2006.01] for grinding cylindrical surfaces internally (B24B 5/40 takes precedence) [1, 2006.01] involving a vertical tool spindle [1, 2006.01] involving a horizontal tool spindle [1, 2006.01] for grinding cylindrical surfaces both externally and internally with several grinding wheels [1, 2006.01] for grinding conical surfaces, e.g. of centres [1, 2006.01] for grinding peculiarly profiled surfaces, e.g. bulged [1, 2006.01] involving centreless means for supporting, guiding, 	7/04 7/06 7/07 7/08 7/10 7/12 7/13 7/14 7/16 7/17 7/18 7/19 7/20	 precedence; honing of plane surfaces on work B24B 33/055) [1, 4, 2006.01] involving a reciprocatingly-moved work-table [1, 4, 2006.01] involving a rotary work-table [1, 2006.01] involving conveyor belts, a sequence of travelling work-tables or the like [1, 2006.01] involving a stationary work-table [4, 2006.01] having an abrasive wheel built in [1, 2006.01] Single-purpose machines or devices [1, 2006.01] for grinding travelling elongated stock, e.g. stripshaped work [1, 4, 2006.01] grinding while stock moves from coil to coil [4, 2006.01] for grinding slideways [1, 4, 2006.01] for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01) [1, 4, 2006.01] for simultaneously grinding opposite and parallel end faces, e.g. double disc grinders [4, 2006.01] for grinding floorings, walls, ceilings or the like [1, 2006.01] characterised by a special design with respect to properties of the material of non-metallic articles to be ground [1, 2006.01]

7/26

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• • for grinding wood [1, 2006.01]

 for simultaneously grinding or polishing opposite faces of continuously travelling sheets or bands of glass [1, 2006.01]

5/24

bolts **[1, 2006.01]**

• • for grinding conical surfaces [1, 2006.01]

7/30	• • for grinding plastics [4, 2006.01]	17/00	Special adaptations of machines or devices for grinding controlled by patterns, drawings, magnetic
9/00	Machines or devices designed for grinding edges or		tapes or the like; Accessories therefor [1, 4, 2006.01]
	bevels on work or for removing burrs; Accessories	17/02	involving mechanical transmission means
	therefor (B24B 21/00 takes precedence; for sharpening cutting edges on tools B24B 3/00; removing burrs by	17/04	only [1, 2006.01]involving optical auxiliary means, e.g. optical
0.400	loose abrasive material B24B 31/00) [1, 2006.01]		projection form grinding machines [1, 2006.01]
9/02	characterised by a special design with respect to properties of materials specific to articles to be	17/06	• • combined with electrical transmission means, e.g. controlled by photoelectric cells [1, 2006.01]
0.40.4	ground [1, 2006.01]	17/08	• involving fluid transmission means only [1, 2006.01]
9/04	• • of metal, e.g. skate blades [1, 2006.01]	17/10	 involving electrical transmission means only, e.g.
9/06	 of non-metallic inorganic material, e.g. stone, ceramics, porcelain [1, 2006.01] 		controlled by magnetic tape [1, 2006.01]
9/08	• • • of glass [1, 2006.01]	19/00	Single purpose machines or devices for particular
9/10	• • • of plate glass [1, 2006.01]		grinding operations not covered by any other main
9/12	 • • • of hollow glassware, e.g. drinking glasses, preserve jars, television picture tube viewing panels [1, 2006.01] 	19/02	 group (grinding screw threads B23G 1/36) [1, 2006.01] for grinding grooves, e.g. on shafts, in casings, in tubes, homokinetic joint elements [1, 4, 2006.01]
9/14	• • • of optical work, e.g. lenses, prisms [1, 2006.01]	19/03	 for grinding grooves in glass workpieces, e.g. decorative grooves [4, 2006.01]
9/16	• • • of diamonds, of jewels or the like; Diamond	19/04	 for fluting drill shanks [1, 2006.01]
3/10	grinders' dops; Dop holders or tongs (for	19/04	_
	grinding sharp pointed diamonds or sapphires		• • for grinding races, e.g. roller races [1, 2006.01]
9/18	B24B 19/16) [1, 4, 2006.01] • of wood [1, 2006.01]	19/08	 for grinding non-circular cross-sections, e.g. shafts of elliptical or polygonal cross-section [1, 2006.01]
9/20	• of plastics [4, 2006.01]	19/09	 for grinding trochoidal surfaces, e.g. in rotor housings of Wankel engines [4, 2006.01]
11/00	Machines or devices designed for grinding spherical	19/10	 for grinding pistons [1, 2006.01]
11/00	surfaces or parts of spherical surfaces on work; Accessories therefor [1, 2006.01]	19/11	 for grinding the circumferential surface of rings, e.g. piston rings [1, 4, 2006.01]
11/02	• for grinding balls [1, 2006.01]	19/12	 for grinding cams or camshafts [1, 2006.01]
11/02	 involving grinding wheels [1, 2006.01] 	19/14	 for grinding turbine blades, propeller blades or the
11/04	• • acting by the front faces, e.g. of plane, grooved,		like [1, 4, 2006.01]
11/00	or bevelled shape [1, 2006.01]	19/16	 for grinding sharp-pointed workpieces, e.g. needles,
11/08	• • • acting by the circumference [1, 2006.01]		pens, fish hooks, tweezers or record player styli
11/10	• • • of cup type [1, 2006.01]		(polishing of needles B24B 29/08) [1, 4, 2006.01]
13/00	Machines or devices designed for grinding or	19/18	 for grinding carding equipment, e.g. card- clothings [1, 2006.01]
15/00	polishing optical surfaces on lenses or surfaces of	19/20	 for grinding dies [1, 2006.01]
	similar shape on other work; Accessories therefor	19/22	 characterised by a special design with respect to
	(edging optical work, e.g. lenses, prisms,		properties of the material of non-metallic articles to
	B24B 9/14) [1, 2, 2006.01]	10/04	be ground [1, 2006.01]
13/005	 Blocking means, chucks or the like; Alignment devices [4, 2006.01] 	19/24 19/26	• of wood, e.g. furniture [1, 2006.01]• for grinding workpieces with arcuate surfaces, e.g.
13/01	 Specific tools, e.g. bowl-like; Production, dressing or fastening of these tools [4, 2006.01] 		parts of car bodies, bumpers or magnetic recording heads [1, 4, 2006.01]
13/015	 of televison picture tube viewing panels, headlight reflectors or the like [4, 2006.01] 	19/28	 for grinding shoes or linings of drum brakes [4, 2006.01]
13/02	• by means of tools with abrading surfaces	21/00	Machines or devices using grinding or polishing belts
	corresponding in shape with the lenses to be	21/00	(portable belt-grinding machines B24B 23/06);
	made [1, 2006.01]		Accessories therefor [1, 4, 2006.01]
13/04	 grinding of lenses involving grinding wheels controlled by gearing (B24B 13/06 takes 	21/02	 for grinding rotationally symmetrical surfaces [1, 2006.01]
	precedence) [1, 4, 2006.01]	21/04	• for grinding plane surfaces [1, 2006.01]
13/06	 grinding of lenses, the tool or work being controlled 	21/04	 involving members with limited contact area
	by information carrying means, e.g. patterns, punched tapes, magnetic tapes [4, 2006.01]	21/00	pressing the belt against the work, e.g. shoes sweeping across the whole area to be ground
15/00	Machines or devices designed for grinding seat		(B24B 21/12 takes precedence) [1, 2006.01]
_3, 30	surfaces; Accessories therefor [1, 2006.01]	21/08	• • • Pressure shoes; Backing belts [1, 2006.01]
15/02	• in valve housings [1, 2006.01]	21/10	 involving a rigid member, e.g. pressure bar, table,
15/03	 using portable or mobile machines [4, 2006.01] 		pressing or supporting the belt over substantially
15/04	• on valve members [1, 2006.01]		its whole span [1, 2006.01]
15/06	• on openings of bottles; on bottle stoppers or the like [1, 4, 2006.01]	21/12	 involving a contact wheel or roller pressing the belt against the work [1, 2006.01]
15/08	for grinding co-operating seat surfaces by moving	21/14	 Contact wheels; Contact rollers; Belt
10/00	one over the other [1, 2006.01]		supporting rolls [1, 4, 2006.01]

21/16	 for grinding other surfaces of particular shape [1, 4, 2006.01] 	31/05	 involving a container formed as a conveyor belt [4, 2006.01]
21/18	• Accessories [1, 2006.01]	31/06	 involving oscillating or vibrating
21/20	 for controlling or adjusting the tracking or the tension of the grinding belt [4, 2006.01] 	31/067	containers [1, 2006.01]involving a bowl formed as a straight
21/22	 for producing a reciprocation of the grinding belt normal to its direction of movement [4, 2006.01] 	31/073	trough [4, 2006.01] • involving a bowl being ring- or spiral-
23/00	Portable grinding machines, e.g. hand-guided;	31/10	shaped [4, 2006.01] • involving other means for tumbling of
	Accessories therefor (B24B 7/18 takes precedence;	51710	work [1, 4, 2006.01]
23/02	dust extraction equipment B24B 55/10) [1, 4, 2006.01]	31/104	• • involving a rotating bowl, in which a ring zone of
23/02	 with rotating grinding tools; Accessories therefor [1, 2006.01] 		abrasive powder is formed by centrifugal force [4, 2006.01]
23/03	the tool being driven in a combined	31/108	 involving a sectioned bowl, one part of which, e.g.
	movement [4, 2006.01]		its wall, is stationary and the other part of which is
23/04	 with oscillating grinding tools; Accessories therefor [1, 4, 2006.01] 	21/112	moved, e.g. rotated [4, 2006.01]
23/06	• with abrasive belts, e.g. with endless travelling belts;	31/112	 using magnetically consolidated grinding powder, moved relatively to the workpiece under the
	Accessories therefor [1, 4, 2006.01]		influence of pressure [4, 2006.01]
23/08	Portable grinding machines designed for fastening on	31/116	• • using plastically deformable grinding compound,
	workpieces or other parts of particular section, e.g. for grinding commutators [1, 2006.01]		moved relatively to the workpiece under the influence of pressure [4, 2006.01]
	for grinding commutators [1, 2000.01]	31/12	 Accessories; Protective equipment or safety devices;
25/00	Grinding machines of universal type [1, 2006.01]	51712	Installations for exhaustion of dust or for sound
27/00	Other grinding machines or devices [1, 2006.01]		absorption specially adapted for machines covered by
27/02	• Bench grinders [1, 4, 2006.01]	31/14	group B24B 31/00 [1, 4, 2006.01] • Abrading-bodies specially designed for tumbling
27/027	 having a flexible shaft [4, 2006.01] 	51/14	apparatus, e.g. abrading-balls [1, 2006.01]
27/033	• for grinding a surface for cleaning purposes, e.g. for	31/16	 Means for separating the workpiece from the
	descaling or for grinding off flaws in the surface [4, 2006.01]		abrasive medium at the end of
27/04	Grinding machines or devices in which the		operation [4, 2006.01]
	grinding tool is supported on a swinging	33/00	Honing machines or devices; Accessories
27/06	arm [1, 2006.01] • Grinders for cutting-off [1, 2006.01]	33/02	therefor [1, 2006.01]designed for working internal surfaces of revolution,
27/08	• being portable [4, 2006.01]	33/02	e.g. of cylindrical or conical shapes [1, 2006.01]
	or or or or	33/04	 designed for working external surfaces of
Doliching	surfaces; Finishing surfaces	77.405	revolution [1, 2006.01]
1 Ulisiiiig	-	33/05	 designed for working grooves, e.g. in gun barrels [1, 2006.01]
29/00	Machines or devices for polishing surfaces on work	33/055	 designed for working plane surfaces [4, 2006.01]
	by means of tools made of soft or flexible material with or without the application of solid or liquid	33/06	• with controlling or gauging equipment [1, 2006.01]
	polishing agents (for grinding or polishing using belts	33/08	 Honing tools [1, 2006.01]
	B24B 21/00) [1, 4, 2006.01]	33/10	• Accessories [1, 2006.01]
29/02	• designed for particular workpieces [4, 2006.01]	35/00	Machines or devices designed for superfinishing
29/04	 for rotationally symmetrical workpieces, e.g. ball-, cylinder- or cone-shaped workpieces [4, 2006.01] 		surfaces on work, i.e. by means of abrading blocks
29/06	for elongated workpieces having uniform cross-		reciprocating with high frequency (B24B 3/00 takes precedence) [1, 2006.01]
	section in one main direction [4, 2006.01]		precedence) [1, 2000.01]
29/08	 the cross-section being circular, e.g. tubes, wires, needles [4, 2006.01] 	37/00	Lapping machines or devices; Accessories
29/10	• for table cutlery [4, 2006.01]	37/005	(B24B 3/00 takes precedence) [1, 2006.01, 2012.01]Control means for lapping machines or
	•		devices [2012.01]
31/00	Machines or devices designed for polishing or abrading surfaces on work by means of tumbling	37/013	Devices or means for detecting lapping
	apparatus or other apparatus in which the work or	37/015	completion [2012.01] • Temperature control [2012.01]
	the abrasive material is loose; Accessories therefor	37/013	designed for working surfaces of
21/02	(abrasive blasting machines B24C 3/26) [1, 2006.01]	57702	revolution [1, 2006.01, 2012.01]
31/02 31/023	involving rotary barrels [1, 2006.01]with tiltable axis [4, 2006.01]	37/025	• • designed for working spherical surfaces [2012.01]
31/027	• with additional oscillating movement [4, 2006.01]	37/04	• designed for working plane
31/03	the workpieces being continuously-	37/07	surfaces [1, 2006.01, 2012.01]characterised by the movement of the work or
	travelling [4, 2006.01]	3//0/	lapping tool [2012.01]
31/033	having several rotating or tumbling drums with parallel axes [4, 2006 01]	37/08	• • for double side lapping [2012.01]
31/037	parallel axes [4, 2006.01]having several rotating or tumbling drums with	37/10	• • for single side lapping [2012.01]
, 55,	non-parallel axes [4, 2006.01]	37/11	• Lapping tools [2012.01]

37/12	 Lapping plates for working plane surfaces [2012.01] 	47/18	• • for rotating the spindle at a speed adaptable to wear of the grinding wheel [1, 2006.01]
37/14	• • characterised by the composition or properties	47/20	• relating to feed movement [1, 2006.01]
37/16	 of the plate materials [2012.01] characterised by the shape of the lapping plate surface, e.g. grooved [2012.01] 	47/22	 Equipment for exact control of the position of the grinding tool or work at the start of the grinding operation [1, 2006.01]
37/20	 Lapping pads for working plane surfaces [2012.01] 	47/25	 for compensating grinding wheel abrasion resulting from dressing [4, 2006.01]
37/22	• • characterised by a multi-layered	47/26	 Accessories, e.g. stops [1, 2006.01]
	structure [2012.01]	47/28	• Equipment for preventing backlash [1, 2006.01]
37/24	• • • characterised by the composition or properties of the pad materials [2012.01]		
37/26	 characterised by the shape of the lapping pad surface, e.g. grooved [2012.01] 		ng; Indicating; Controlling
37/27	• Work carriers [2012.01]	49/00	Measuring or gauging equipment for controlling the feed movement of the grinding tool or work;
37/28	 for double side lapping of plane surfaces [2012.01] 		Arrangements of indicating or measuring
37/30	• • for single side lapping of plane surfaces [2012.01]		equipment, e.g. for indicating the start of the grinding operation (B24B 33/06, B24B 37/005 take
37/32	• • • Retaining rings [2012.01]		precedence; if applicable to other machine tools,
37/34	• Accessories [2012.01]		B23Q 15/00-B23Q 17/00 take precedence) [1, 2006.01, 2012.01]
39/00	Burnishing machines or devices, i.e. requiring	49/02	 according to the instantaneous size and required size
	pressure members for compacting the surface zone; Accessories therefor (B24B 3/00 takes		of the workpiece acted upon, the measuring or
	precedence) [1, 2006.01]		gauging being continuous or intermittent (B24B 49/12 takes precedence) [1, 4, 2006.01]
39/02	designed for working internal surfaces of	49/03	• • according to the final size of the previously
	revolution [1, 2006.01]	45/05	ground workpiece [4, 2006.01]
39/04	designed for working external surfaces of	49/04	 involving measurement of the workpiece at the
39/06	revolution [1, 2006.01] designed for working plane surfaces [4, 2006.01]		place of grinding during grinding operation [1, 4, 2006.01]
		49/05	• • • including the measurement of a first workpiece
Compone	nt parts of general applicability for grinding machines		already machined and of another workpiece
or devices			being machined and to be matched with the first one [4, 2006.01]
		49/06	requiring comparison of the workpiece with
41/00	Component parts of grinding machines or devices, such as frames, beds, carriages or headstocks [1, 2006.01]	.57 00	standard gauging plugs, rings or the like [1, 2006.01]
41/02	• Frames; Beds; Carriages [1, 2006.01]	49/08	 involving liquid or pneumatic means [1, 2006.01]
41/04	Headstocks; Working-spindles; Features relating	49/10	• involving electrical means (B24B 49/02, B24B 49/08
	thereto [1, 2006.01]	40 / 10	take precedence) [1, 2006.01]
41/047	Grinding heads for working on plane	49/12 49/14	• involving optical means [1, 2006.01] • taking regard of the temperature during
	surfaces [4, 2006.01]	49/14	 taking regard of the temperature during grinding [1, 2006.01]
41/053	• • for grinding or polishing glass [4, 2006.01]	49/16	 taking regard of the load [1, 2006.01]
41/06	 Work supports, e.g. adjustable steadies (B24B 37/27 takes precedence) [1, 2006.01, 2012.01] 	49/18	 taking regard of the presence of dressing
45/00	Means for securing grinding wheels on rotary		tools [1, 2006.01]
10700	arbors [1, 2006.01]	51/00	Arrangements for automatic control of a series of individual steps in grinding a workpiece [1, 2006.01]
47/00	Drives or gearings for grinding machines or devices;	-	
	Equipment therefor [1, 2006.01]		
47/02	 for performing a reciprocating movement of carriages or work-tables [1, 2006.01] 	53/00	Devices or means for dressing or conditioning abrasive surfaces [1, 4, 2006.01]
47/04	• • by mechanical gearing only [1, 2006.01]	53/007	• Cleaning of grinding wheels [4, 2006.01]
47/06	• • by liquid or gas pressure only [1, 2006.01]	53/013	Application of loose grinding agent as auxiliary tool
47/08	 by mechanical gearing combined with fluid systems [1, 2006.01] 	53/017	during truing operation [4, 2006.01] • Devices or means for dressing, cleaning or otherwise
47/10	 for rotating or reciprocating working-spindles carrying grinding wheels or workpieces [1, 2006.01] 		conditioning lapping tools [2012.01]
47/12	• • by mechanical gearing or electric power (B24B 47/16 takes precedence) [1, 2006.01]	53/02	• of plane surfaces on abrasive tools (B24B 53/017 takes
47/14	• by liquid or gas pressure (B24B 47/16 takes	= 0 /= :	precedence) [1, 2006.01, 2012.01]
47/16	precedence) [1, 2006.01] • performing a reciprocating movement, e.g. during	53/04	 of cylindrical or conical surfaces on abrasive tools or wheels (B24B 53/017 takes
→ //10	which the sense of rotation of the working-spindle	ED / 2 / E	precedence) [1, 4, 2006.01, 2012.01]
	is reversed [1, 2006.01]	53/047	• equipped with one or more diamonds [4, 2006.01]
		53/053	• • using a rotary dressing tool [4, 2006.01]

 of profiled abrasive wheels [1, 2006.01] having other than straight profiles, e.g. crowned (B24B 53/07 takes precedence) [4, 2006.01] 	• Equipment for cooling the grinding surfaces, e.g. devices for feeding coolant (incorporated in grinding wheels B24D) [1, 4, 2006.01]
• • by means of forming tools having a shape complementary to that to be produced, e.g. blocks,	• • designed as a complete equipment for feeding or clarifying coolant [4, 2006.01]
profile rolls [4, 2006.01]	• Protective covers for the grinding wheel [1, 2006.01]
53/075 • • for workpieces having a grooved profile, e.g. gears, splined shafts, threads, worms (B24B 53/07	55/05 • • specially designed for portable grinding machines [4, 2006.01]
takes precedence) [4, 2006.01] 53/08 • • controlled by information means, e.g. patterns,	• Dust extraction equipment on grinding or polishing machines (B24B 31/12 takes
templets, punched tapes or the like [1, 2006.01]	precedence) [1, 2006.01]
53/085 • • • for workpieces having a grooved profile, e.g. gears, splined shafts, threads, worms	• • specially designed for belt grinding machines [4, 2006.01]
(B24B 53/09 takes precedence) [4, 2006.01] 53/09 • • having transfer elements formed as pantograph	55/10 • • specially designed for portable grinding machines, e.g. hand-guided [4, 2006.01]
mechanism [4, 2006.01]	55/12 • Devices for exhausting mist of oil or coolant;
• Cooling or lubricating during dressing operation [4, 2006.01]	Devices for collecting or recovering materials resulting from grinding or polishing, e.g. of precious
• of travelling flexible backings coated with abrasives; Cleaning of abrasive belts [1, 4, 2006.01]	metals, precious stones, diamonds or the like [4, 2006.01]
53/12 • Dressing tools; Holders therefor [1, 4, 2006.01]	57/00 Devices for feeding, applying, grading or recovering
• • Dressing tools equipped with rotary rollers or cutters; Holders therefor [1, 4, 2006.01]	grinding, polishing or lapping agents (for abrasive blasting B24C 1/00, B24C 7/00) [1, 4, 2006.01]
55/00 Safety devices for grinding or polishing machines;	• for feeding of fluid, sprayed, pulverised, or liquefied grinding, polishing or lapping agents [4, 2006.01]
Accessories fitted to grinding or polishing machines for keeping tools or parts of the machine in good working condition [1, 2006.01]	• for feeding of solid grinding, polishing or lapping agents [4, 2006.01]

B24C ABRASIVE OR RELATED BLASTING WITH PARTICULATE MATERIAL

Note(s)

3/04

3/06 3/08 stationary [1, 2006.01]movable; portable [1, 2006.01]

 essentially adapted for abrasive blasting of travelling stock or travelling workpieces [1, 2006.01]

- 1. This subclass <u>covers</u>:
 - the use of a blast of any particles or pellets dispersed in air, gas, or liquid for the treatment of surfaces or cutting of materials, the
 particles usually being of abrasive material;
 - the equivalent use of a jet of particles or pellets projected or energised by means other than a stream of air.
- 2. In this subclass, the following terms are used with the meanings indicated:
 - "abrasive" covers any material used in the manner mentioned in Note (1) above;
 - "blast" covers any equivalent jet of material mentioned in Note (1) above.

1/00	Methods for use of abrasive blasting for producing particular effects; Use of auxiliary equipment in connection with such methods [1, 2006.01]	 3/10 • for treating external surfaces [1, 2006.01] 3/12 • Apparatus using nozzles [1, 2006.01] 3/14 • Apparatus using impellers [1, 2006.01]
1/02	 for sharpening or cleaning cutting tools, e.g. files [1, 2006.01] for treating only selected parts of a surface, e.g. for 	 3/16 • for treating internal surfaces [1, 2006.01] 3/18 • essentially provided with means for moving
	carving stone or glass [1, 2006.01]	workpieces into different working positions (B24C 3/08 takes precedence) [1, 2006.01]
1/06	 for producing matt surfaces, e.g. on plastic materials, on glass [1, 2006.01] 	3/20 • • the work being supported by turntables [1, 2006.01]
1/08	 for polishing surfaces, e.g. by making use of liquid- borne abrasives [1, 2006.01] 	3/22 • • • Apparatus using nozzles [1, 2006.01] 3/24 • • • Apparatus using impellers [1, 2006.01]
1/10	• for compacting surfaces, e.g. shot-peening (for deforming sheet metal, tubes or profiles B21D 31/06;	3/26 • the work being supported by barrel cages, i.e. tumblers; Gimbal mountings therefor [1, 2006.01]
as a metallurgical treatment C21D 7/00, C22F 1/00) [1, 2006.01]	3/28 • • • Apparatus using nozzles [1, 2006.01] 3/30 • • • Apparatus using impellers [1, 2006.01]	
3/00	Abrasive blasting machines or devices; Plants [1, 2006.01]	 designed for abrasive blasting of particular work, e.g. the internal surfaces of cylinder blocks (B24C 3/08,
3/02	 characterised by the arrangement of the component assemblies with respect to each other (B24C 3/08, B24C 3/18 take precedence) [1, 2006.01] 	B24C 3/18 take precedence) [1, 2006.01] 3/34 • for cleaning sparking plugs [1, 2006.01]

Accessories or equipment for abrasive blasting machines or devices

5/00 Devices or accessories for generating abrasive blasts [1, 2006.01]

- Blast guns, e.g. for generating high velocity abrasive fluid jets for cutting materials [1, 5, 2006.01]
- 5/04 Nozzles therefor (nozzles in general B05B) [1, 2006.01]
- Impeller wheels; Rotor blades therefor [1, 2006.01]
- 5/08 Devices for generating abrasive blasts non-mechanically, e.g. of metallic abrasives by means of a magnetic field **[1, 2006.01]**
- 7/00 Equipment for feeding abrasive material; Controlling the flowability, constitution, or other physical characteristics of abrasive blasts [1, 2006.01]
- 9/00 Appurtenances of abrasive blasting machines or devices, e.g. working chambers, arrangements for handling used abrasive material [1, 2006.01]
- 11/00 Selection of abrasive materials for abrasive blasts (polishing compositions C09G) [1, 2006.01]

TOOLS FOR GRINDING, BUFFING OR SHARPENING (abrading-bodies specially designed for tumbling apparatus, e.g. abrading-balls B24B 31/14; honing tools B24B 33/08; lapping tools B24B 37/11)

Note(s) [4]

- 1. This subclass <u>covers</u> grinding tools for working on any material.
- 2. Tools for grinding, buffing or sharpening, specially designed for a particular purpose, which purpose is provided for in a single other place, are classified in that place, e.g. B23F 21/02.

Subclass index

PHYSICAL FEATURES OR CONSTITUENTS OF ABRASIVE BODIES OR SHEETS	
ABRASIVE WHEELS	5/00, 7/00, 9/00, 13/00
FLEXIBLE ABRASIVE MATERIALS	11/00
HAND TOOLS	15/00
MANUFACTURE	18/00
OTHER TOOLS	99/00

3/00 Physical features of abrasive bodies, or sheets, e.g. abrasive surfaces of special nature; Abrasive bodies or sheets characterised by their constituents [1, 2006.01]

- 3/02 the constituent being used as bonding agent [1, 2006.01]
- 3/04 • and being essentially inorganic [1, 2006.01]
- 3/06 • metallic [1, 2006.01]
- 3/08 • for close-grained structure, e.g. using metal with low melting point [1, 2006.01]
- 3/10 • for porous or cellular structure, e.g. for use with diamonds as abrasives [1, 2006.01]
- 3/12 • water-setting, e.g. concrete [1, 2006.01]
- 3/14 • ceramic, i.e. vitrified bondings [1, 2006.01]
- 3/16 • for close grained structure, i.e. of high density **[1, 2006.01]**
- 3/18 • for porous or cellular structure **[1, 2006.01]**
- 3/20 • and being essentially organic **[1, 2006.01]**
- 3/22 • Rubbers [1, 2006.01]
- 3/24 • for close-grained structure **[1, 2006.01]**
- 3/26 • for porous or cellular structure **[1, 2006.01]**
- 3/28 • Resins [1, 2006.01]
- 3/30 • • for close-grained structure **[1, 2006.01]**
- 3/32 • for porous or cellular structure **[1, 2006.01]**
- 3/34 characterised by additives enhancing special physical properties, e.g. wear resistance, electric conductivity, self-cleaning properties [1, 2006.01]

Bonded abrasive wheels

- 5/00 Bonded abrasive wheels, or wheels with inserted abrasive blocks, designed for acting only by their periphery; Bushings or mountings therefor [1, 2006.01]
- 5/02 Wheels in one piece **[1, 2006.01]**
- 5/04 • with reinforcing means **[1, 2006.01]**
- 5/06 with inserted abrasive blocks, e.g. segmental [1, 2006.01]
- 5/08 • with reinforcing means [1, 2006.01]
- with cooling provisions, e.g. with radial slots [1, 2006.01]
- 5/12 Cut-off wheels [1, 2006.01]
- Zonally-graded wheels; Composite wheels comprising different abrasives [1, 2006.01]
- 5/16 Bushings; Mountings [1, 2006.01]
- 7/00 Bonded abrasive wheels, or wheels with inserted abrasive blocks, designed for acting otherwise than only by their periphery, e.g. by the front face; Bushings or mountings therefor [1, 2006.01]
- 7/02 Wheels in one piece [1, 2006.01]
- 7/04 • with reinforcing means **[1, 2006.01]**
- 7/06 with inserted abrasive blocks, e.g. segmental [1, 2006.01]
- 7/08 • with reinforcing means **[1, 2006.01]**
- 7/10 with cooling provisions **[1, 2006.01]**
- 7/12 with apertures for inspecting the surface to be abraded [1, 2006.01]
- Zonally-graded wheels; Composite wheels comprising different abrasives [1, 2006.01]

7/16	• Bushings; Mountings [1, 2006.01]	13/04	 comprising a plurality of flaps or strips arranged around the axis [1, 2006.01]
7/18	Wheels of special form [1, 2006.01]	13/06	 the flaps or strips being individually attached [1, 2006.01]
9/00	Wheels or drums supporting in exchangeable	13/08	• • comprising annular or circular sheets packed side by side [1, 2006.01]
	arrangement a layer of flexible abrasive material,	13/10	 comprising assemblies of brushes [1, 2006.01]
9/02	 e.g. sandpaper [1, 2006.01] Expansible drums for carrying flexible material in tubular form, e.g. expanded by centrifugal 	13/12	 comprising assemblies of felted or spongy material, e.g. felt, steel wool, foamed latex [1, 2006.01]
0./0.4	force [1, 2006.01]	13/14	 acting by the front face [1, 2006.01]
9/04	 Rigid drums for carrying flexible material [1, 2006.01] 	13/16	• • comprising pleated flaps or strips [1, 2006.01]
9/06	• • able to be stripped-off from a built-in delivery	13/18	 with cooling provisions [1, 2006.01]
3700	spool [1, 2006.01]	13/20	 Mountings for the wheels [1, 2006.01]
9/08	 Circular back-plates for carrying flexible material [1, 2006.01] 	15/00	Hand tools or other devices for non-rotary grinding, polishing, or stropping [1, 2006.01]
9/10	 with suction means for securing the material [1, 2006.01] 	15/02	 rigid; with rigidly-supported operative surface [1, 2006.01]
11/00	Constructional features of flexible abrasive materials; Special features in the manufacture of	15/04	 resilient; with resiliently-mounted operative surface [1, 2006.01]
	such materials [1, 2006.01]	15/06	 specially designed for sharpening cutting edges [1, 2006.01]
11/02	• Backings, e.g. foils, webs, mesh fabrics [1, 2006.01]	15/08	• • of knives; of razors [1, 2006.01]
11/04	• Zonally-graded surfaces [1, 2006.01]	15/10	 of safety-razor blades (devices with mechanically-
11/06	 Connecting the ends of materials, e.g. for making abrasive belts [1, 2006.01] 		operated parts B24B 3/50) [1, 2006.01]
11/08	 Equipment for after-treatment of the coated backings, e.g. for flexing the coating [1, 2006.01] 	18/00	Manufacture of grinding tools, e.g. wheels, not otherwise provided for [4, 2006.01]
13/00	Wheels having flexibly-acting working parts, e.g. buffing wheels; Mountings therefor [1, 2006.01]	99/00	Subject matter not provided for in other groups of this subclass [2010.01]
13/02	acting by their periphery [1, 2006.01]		