## SECTION B — PERFORMING OPERATIONS; TRANSPORTING

# B27 WORKING OR PRESERVING WOOD OR SIMILAR MATERIAL; NAILING OR STAPLING MACHINES IN GENERAL

**SAWS FOR WOOD OR SIMILAR MATERIAL; COMPONENTS OR ACCESSORIES THEREFOR** (saws specially adapted for pruning or debranching A01G 3/08; sawing apparatus specially adapted for felling trees A01G 23/091; features not restricted to a particular type of wood saw B23D, e.g. attaching saw blades B23D 51/00; machine tool frames, beds, pillars or like members, in general B23Q 1/01) **[5]** 

#### Subclass index

SAWS CHARACTERISED BY THE ACTIVE ELEMENT	
Reciprocating	3/00, 11/00, 19/00
Circular	5/00, 7/00, 9/00
Band or strap	
Chain	
Other kinds	23/00
PORTABLE OR HAND SAWS	9/00, 21/00
ACTIVE ELEMENTS	· · · · · · · · · · · · · · · · · · ·
ACCESSORIES	

1/00	Methods for subdividing trunks or logs essentiall		
	involving sawing (features of machines used, see the		
	relevant groups for the machines) [1, 2006.01]		

# 3/00 Gang saw mills; Other sawing machines with reciprocating saw blades, specially designed for length sawing of trunks [1, 2006.01]

- with vertically-reciprocating saw frame [1, 2006.01]
- 3/04 • with multiple-blade saw frame **[1, 2006.01]**
- 3/06 • with side blade saw frame [1, 2006.01]
- 3/08 • combined with a multiple-blade saw frame [1, 2006.01]
- 3/10 • Saw frames or guides therefor **[1, 2006.01]**
- Mechanisms for producing the reciprocating movement of the saw frame; Arrangements for damping vibration; Arrangements for counterbalancing (B27B 3/26 takes precedence) [1, 2006.01]
- 3/14 Arrangements for raising or lowering the feed rollers [1, 2006.01]
- 3/16 • Driving mechanisms for the feed rollers [1, 2006.01]
- 3/18 • Controlling equipment, e.g. for controlling the drive [1, 2006.01]
- 3/20 Equipment for guiding the sawn part of timber during machining, e.g. preventing faults due to torsional stress [1, 2006.01]
- 3/22 with horizontally-reciprocating saw frame [1, 2006.01]
- 3/24 Arrangements for raising and lowering the saw frame [1, 2006.01]
- Mechanisms for producing the reciprocating movement of the saw frame; Arrangements for damping vibrations; Arrangements for counterbalancing [1, 2006.01]

- 3/28 Components [1, 2006.01]
- 3/30 • Blade attachments, e.g. saw buckles; Stretching devices [1, 2006.01]
- 3/32 • the stretching devices being equipped with screw-threaded or wedging means [1, 2006.01]
- 3/34 • the stretching devices being actuated by fluid pressure [1, 2006.01]
- 3/36 Devices for adjusting the mutual distance of the saw blades [1, 2006.01]
- 3/38 • Spacing bars; Spacing plates [1, 2006.01]
- 3/40 Devices for adjusting the overhang of the saw [1, 2006.01]

#### **Circular saws**

- 5/00 Sawing machines working with circular saw blades (for length sawing of trunks B27B 7/00); Components or equipment therefor [1, 2006.01]
- 5/02 characterised by a special purpose only **[1, 2006.01]**
- 5/04 • for edge trimming **[1, 2006.01]**
- for dividing plates in parts of determined size, e.g. panels [1, 2006.01]
- 5/065 • with feedable saw blades, e.g. arranged on a carriage [6, 2006.01]
- 5/07 • the plate being positioned in a substantially vertical plane (B27B 5/075 takes precedence) [6, 2006.01]
- 5/075 • characterised by having a plurality of saw blades, e.g. turning about perpendicular axes [6, 2006.01]
- 5/08 • for sawing with the saw blade abutting parallel against a surface of the workpiece [1, 2006.01]

B27B			
5/10	Wheeled circular saws; Circular saws designed to be attached to tractors or other vehicles and driven by	Band or	strap sawing machines
	same [1, 2006.01]	13/00	Band or strap sawing machines (for length cutting of
5/12	<ul> <li>Cylinder saws [1, 2006.01]</li> </ul>		trunks B27B 15/00); Components or equipment
5/14	<ul> <li>Rim-driven circular saws [1, 2006.01]</li> </ul>		therefor [1, 2006.01]
5/16	<ul> <li>Saw benches (B27B 15/06 takes</li> </ul>	13/02	• Frames, Pillars [1, 2006.01]
	precedence) [1, 2006.01]	13/04	• Work-tables; Arrangements for tilting the band saw
5/18	with feedable circular saw blade, e.g. arranged on	13/06	<ul><li>blade [1, 2006.01]</li><li>Saw pulleys; Bearings therefor [1, 2006.01]</li></ul>
- 100	a carriage [1, 2006.01]	13/08	<ul> <li>Arrangements for stretching the band saw</li> </ul>
5/20	• • • the saw blade being adjustable according to depth or angle of cut; Radial saws, i.e. sawing		blade <b>[1, 2006.01]</b>
	machines with a pivoted radial arm for guiding the movable carriage [1, 2006.01]	13/10	<ul> <li>Guiding equipment for the band saw blade, e.g. guide rollers, back guides, side guides [1, 2006.01]</li> </ul>
5/22	• with non-feedable circular saw blade [1, 2006.01]	13/12	Lubricating devices specially designed for band saw
5/24	<ul> <li>the saw blade being adjustable according to</li> </ul>		blades [1, 2006.01]
	depth or angle of cut [1, 2006.01]	13/14	Braking devices specially designed for band sawing      The special speci
5/26	<ul> <li>the table being adjustable according to depth or angle of cut [1, 2006.01]</li> </ul>		machines, e.g. acting after damage of the band saw blade [1, 2006.01]
5/29	• Details; Component parts; Accessories [2, 2006.01]	13/16	<ul> <li>Accessories, e.g. for cooling the saw</li> </ul>
5/30	<ul> <li>for mounting or securing saw blades or saw</li> </ul>		blade <b>[1, 2006.01]</b>
	spindles <b>[1, 2006.01]</b>	15/00	Band or strap sawing machines specially designed
5/32	Devices for securing circular saw blades to the	15/00	for length cutting of trunks [1, 2006.01]
5/34	<ul><li>saw spindle [1, 2006.01]</li><li>Devices for securing a plurality of circular saw</li></ul>	15/02	<ul> <li>with horizontally-guided saw blade, i.e. horizontal log band saw [1, 2006.01]</li> </ul>
	blades on a single saw spindle; Equipment for	15/04	<ul> <li>with vertically-guided saw blade [1, 2006.01]</li> </ul>
	adjusting the mutual distance [1, 2006.01]	15/06	• in combined arrangement with circular saws for
5/36	<ul> <li>• • • Mounting for swivelling or tilting the circular saw blade [1, 2006.01]</li> </ul>	-5,00	performing simultaneously several sawing procedures [1, 2006.01]
5/38	<ul> <li>Devices for braking the circular saw blade or the saw spindle; Devices for damping vibrations of the circular saw blade, e.g. silencing [1, 2006.01]</li> </ul>	15/08	• with a plurality of band saw blades [1, 2006.01]
=			
7/00	Sawing machines working with circular saw blades,	17/00	Chain saws; Equipment therefor [1, 2006.01]
	specially designed for length sawing of trunks [1, 2006.01]	17/02	• Chain saws equipped with guide bar (B27B 17/06 takes precedence) [1, 2006.01]
7/02	by making use of circular saws mounted substantially	17/04	<ul> <li>Roller bearing guides [1, 2006.01]</li> </ul>
	at right angles, e.g. vertically and	17/04	• Chain saws mounted on a bow [1, 2006.01]
7/04	<ul><li>horizontally [1, 2006.01]</li><li>by making use of a plurality of circular saws mounted</li></ul>	17/08	<ul> <li>Drives or gearings; Devices for swivelling or tilting</li> </ul>
7704	on a single spindle; Arrangements for adjusting the	17700	the chain saw [1, 2006.01]
	mutual distances [1, 2006.01]	17/10	<ul> <li>Transmission clutches specially designed for chain saws [1, 2006.01]</li> </ul>
9/00	Portable power-driven circular saws for manual operation (details or components, e.g. handles, casings,	17/12	<ul> <li>Lubricating devices specially designed for chain saws [1, 2006.01]</li> </ul>
	of portable power-driven tools not particularly related to the operation performed B25F 5/00) [1, 4, 2006.01]	17/14	<ul> <li>Arrangements for stretching the chain saw [1, 2006.01]</li> </ul>
9/02	<ul> <li>Arrangements for adjusting the cutting depth or the amount of tilting [1, 2006.01]</li> </ul>	19/00	Other reciprocating saws with power drive; Fret-
9/04	Guiding equipment, e.g. for cutting	13/00	saws (details or components, e.g. casings, bodies, of
	panels [1, 2006.01]		portable power-driven tools not particularly related to the operation performed B25F 5/00) [1, 4, 2006.01]
		19/02	Saws with a power-driven blade chucked at both ends
11/00	Cross-cut reciprocating saws with power drive;		or at one end only, e.g. jig saws, scroll saws (B27B 19/10 takes precedence) [1, 2006.01]
	Appurtenances therefor [1, 2006.01]	19/04	<ul> <li>characterised by power drive, e.g. by</li> </ul>
11/02	• Arrangements for guiding the saw blade [1, 2006.01]		electromagnetic drive [1, 2006.01]
11/04	<ul> <li>Supports able to be attached to the work [1, 2006.01]</li> </ul>	19/06	• • Stationary machines [1, 2006.01]
	WUIN 11. 4000.011	10/00	

- work [1, 2006.01]
- 11/06 • Arrangements for chucking the saw blade, with or without releasable transmission mechanisms for uncoupling the drive [1, 2006.01]
- 11/08 • Frames, pillars, or beds [1, 2006.01]
- 11/10 Devices for clamping the work or holding same in position [1, 2006.01]
- 11/12 Saw assemblies designed to be mounted on or driven by tractors **[1, 2006.01]**

## precedence); Equipment for hand sawing, e.g. saw horses [1, 2006.01]

manually-guided bow [1, 2006.01]

with power drive [1, 2006.01]

with hand drive [1, 2006.01]

· Fret-saws, i.e. with bilaterally-chucked saw blade in a

Hand saws without power drive (B27B 19/14 takes

21/02 • Buck or hack saws [1, 2006.01]

19/09

19/10

19/12

19/14

21/00

21/04 • Cross-cut saws; Pad saws [1, 2006.01]

portable [2, 2006.01]

21/06	<ul> <li>Arrangements for stretching the saw blade [1, 2006.01]</li> </ul>	29/02	<ul> <li>Clamping angles; Gripping equipment thereon [1, 2006.01]</li> </ul>
21/08	<ul> <li>Arrangements of gauging or adjusting equipment on hand saws, e.g. for limiting the cutting depth [1, 2006.01]</li> </ul>	29/04	<ul> <li>Trunk or log carriages with gripping means which do not pass the saw blade(s), especially for gang saws; Arrangement of gripping accessories thereon [1, 2006.01]</li> </ul>
23/00	Other cutting of wood by non-rotary toothed tools; Tools therefor (cutting with hot wire B27M 1/06) [1, 2006.01]	29/06	<ul> <li>• Auxiliary trunk or log carriages for carrying initially the log to the feed rollers or for carrying the sawn part of the log [1, 2006.01]</li> </ul>
<u>Compon</u>	ents or accessories for saws	29/08	<ul> <li>Trunk or log carriages with gripping means designed to pass the saw blade(s), especially for band saws; Arrangement of gripping accessories thereon;</li> </ul>
25/00	Feeding devices for timber in saw mills or sawing machines; Feeding devices for trees (B27B 31/00 takes precedence) [1, 5, 2006.01]	29/10	<ul> <li>Turning devices thereon [1, 2006.01]</li> <li>Assemblies for laterally adjusting or controlling the clamping or turning devices with respect to the thickness of the board to be sawn [1, 2006.01]</li> </ul>
25/02	<ul> <li>with feed and pressure rollers [1, 2006.01]</li> </ul>		unckness of the board to be sawn [1, 2006.01]
25/04	<ul> <li>with feed chains or belts [1, 2006.01]</li> </ul>	31/00	Arrangements for conveying, loading, turning,
25/06	<ul> <li>Resilient feeding or pressing accessories, e.g. pads, springs [1, 2006.01]</li> </ul>		adjusting, or discharging the log or timber, specially designed for saw mills or sawing machines
25/08	<ul> <li>Feeding devices able to be attached to any sawing machine [1, 2006.01]</li> </ul>	31/02	(B27B 29/00 takes precedence) [1, 2006.01]  • Loading equipment for travelling
25/10	• Manually-operated feeding or pressing accessories,	24 /04	carriages [1, 2006.01]
	e.g. pushers [1, 2006.01]	31/04	• Turning equipment [1, 2006.01]
27/00	Guide fences or stops for timber in saw mills or sawing machines; Measuring equipment thereon	31/06 31/08	<ul> <li>Adjusting equipment, e.g. using optical projection [1, 2006.01]</li> <li>Discharging equipment [1, 2006.01]</li> </ul>
	(safety guards or devices specially designed for wood saws B27G 19/00; constructional features of measuring devices G01B) [1, 2006.01]	33/00	Sawing tools for saw mills, sawing machines, or
27/02	<ul> <li>arranged laterally and parallel with respect to the plane of the saw blade [1, 2006.01]</li> </ul>	33/02	• Structural design of saw blades or saw
27/04	arranged perpendicularly to the plane of the saw	22/04	teeth [1, 2006.01]
	blade [1, 2006.01]	33/04	• • Gang saw blades [1, 2006.01]
27/06	<ul> <li>arranged angularly with respect to the plane of the</li> </ul>	33/06	• • Band saw blades [1, 2006.01]
	saw blade, e.g. for mitring [1, 2006.01]	33/08	• • Circular saw blades [1, 2006.01]
27/08	<ul> <li>arranged adjustably, not limited to only one of the groups B27B 27/02-B27B 27/06 [1, 2006.01]</li> </ul>	33/10 33/12	<ul> <li>Hand saw blades [1, 2006.01]</li> <li>Saw blades having inserted or exchangeably arranged bits or toothed segments [1, 2006.01]</li> </ul>
27/10	<ul> <li>Devices for moving or adjusting the guide fences or stops [1, 2006.01]</li> </ul>	33/14	• Saw chains [1, 2006.01]
29/00	Gripping, clamping, or holding devices for the trunk	33/16 33/18	<ul> <li>Saw wires; Twisted saw strips [1, 2006.01]</li> <li>Saw cylinders having a toothed front rim [1, 2006.01</li> </ul>
23700	or log in saw mills or sawing machines (safety guards or devices specially designed for wood saws B27G 19/00; for other timber, see the relevant groups for the machines); Travelling trunk or log carriages [1, 2006.01]	33/20	Edge trimming saw blades or tools combined with means to disintegrate waste [2, 2006.01]
B27C	PLANING, DRILLING, MILLING, TURNING OR UN (machine tools in general B23; working wood using abrasive		
1/00	Machines for producing flat surfaces, e.g. by rotary cutters; Equipment therefor [1, 2006.01]	3/00	Drilling machines or drilling devices; Equipment therefor (B23B takes precedence) [1, 2006.01]
1/02	• Smoothing, i.e. working one side only [1, 2006.01]	3/02	Stationary drilling machines with a single working
1/02	• Thicknessing machines [1, 2006.01]	5/02	spindle [1, 2006.01]
1/06	<ul> <li>Machines for smoothing and subsequent thicknessing [1, 2006.01]</li> </ul>	3/04	<ul> <li>Stationary drilling machines with a plurality of working-spindles [1, 2006.01]</li> </ul>

tongues or grooves B27F) [1, 2006.01]

1/08

1/10

1/12

1/14

IPC (2015.01), Section B

Machines for working several sides of work

· Hand planes equipped with power-driven cutter

• Arrangements for feeding work [1, 2006.01]

• Other details or accessories [1, 2006.01]

blocks (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to

the operation performed B25F 5/00) [1, 4, 2006.01]

simultaneously **[1, 2006.01]** 

3/06

3/08

5/00

Drilling machines or devices for making dowel

Machines designed for producing special profiles or

3

shaped work, e.g. by rotary cutters; Equipment

therefor (turning B27C 7/00; features of copying

devices B23Q 35/00; slotting, mortising, making

Operator-supported drilling machines or

holes [1, 2006.01]

devices [1, 2006.01]

5/02 5/04 5/06	• • G	Chines with table [1, 2006.01] Guide fences for work [1, 2006.01] Arrangements for clamping or feed York [1, 2006.01]	<b>7/00</b> 7/02	Wood-turning machines; Equipment therefor (B23B, B23G, B23Q take precedence; features of copying devices B23Q 35/00) [1, 2006.01]  • Lathes for hand turning [1, 2006.01]
5/08	• Rou	nding machines <b>[1, 2006.01]</b>	7/04	• Devices for centring or chucking work [1, 2006.01]
5/10	Rou	able hand-operated wood-milling machines; ters (details or components, e.g. casings, bodies, ortable power-driven tools not particularly related	7/06	<ul> <li>Arrangements for guiding or supporting the tool, e.g. tool rests [1, 2006.01]</li> </ul>
		ne operation performed	9/00	Multi-purpose machines; Universal machines;
		F 5/00) <b>[1, 4, 2006.01]</b>		Equipment therefor [1, 2006.01]
		,	9/02	<ul> <li>with a single working-spindle [1, 2006.01]</li> </ul>
			9/04	• with a plurality of working-spindles [1, 2006.01]

**WORKING VENEER OR PLYWOOD** (applying liquids or other fluent materials to surfaces in general B05; grinding, sanding, or polishing of wood B24; applying adhesives or glue to surfaces of wood B27G 11/00; manufacture of veneer B27L 5/00)

## Note(s) [3]

The layered products classified in this subclass are also classified in B32B.

1/00	Joining wood veneer with any material; Forming articles thereby (manufacture by dry processes of articles made from particles or fibres consisting of wood or other lignocellulosic or like organic material B27N);	1/10	<ul> <li>Butting blanks of veneer; Jointing same along edges; Preparatory processing of edges, e.g. cutting [1, 2006.01]</li> </ul>
	Preparatory processing of surfaces to be joined, e.g.	3/00	Veneer presses; Press plates; Plywood presses
	scoring [1, 2006.01]		(presses in general B30B) <b>[1, 2006.01]</b>
1/02	<ul> <li>Hot tables for warming veneers [1, 2006.01]</li> </ul>	3/02	<ul> <li>with a plurality of press plates, i.e. multi-platen hot</li> </ul>
1/04	<ul> <li>to produce plywood or articles made therefrom;</li> </ul>		presses [1, 2006.01]
	Plywood sheets <b>[1, 2006.01</b> ]	3/04	<ul> <li>with endless arrangement of moving press plates,</li> </ul>
1/06	<ul> <li>Manufacture of central layers; Form of central</li> </ul>		belts, or the like <b>[1, 2006.01]</b>
	layers [1, 2006.01]	<b>5</b> /00	
1/08	<ul> <li>Manufacture of shaped articles; Presses specially designed therefor [1, 2006.01]</li> </ul>	5/00	Other working of veneer or plywood specially adapted to veneer or plywood (working of strips in the same way as cane B27J) [1, 2006.01]

B27F DOVETAILED WORK; TENONS; SLOTTING MACHINES FOR WOOD OR SIMILAR MATERIAL; NAILING OR STAPLING MACHINES (hand-held nailing or stapling tools B25C; manufacture of cases, trunks or boxes from wood B27M 3/34; connections for building structures in general, e.g. dowels for use in building constructions E04B 1/38; jointing elements in general, e.g. dowels in general, F16B)

#### Note(s)

- 1. This subclass <u>covers</u> also the assembling of the elements to be jointed, e.g. using adhesives.
- 2. This subclass <u>does not cover</u> the application of adhesives or glue to surfaces of wood to be jointed, which is covered by group B27G 11/00.

1/00	<b>Dovetailed work; Tenons; Making tongues or grooves</b> (slotting B27F 5/00); <b>Groove-and-tongue jointed work; Finger-joints</b> (machines or devices for working	1/14	<ul> <li>• Arrangements of gauging means specially designed for corner-locking machines (measuring instruments G01) [1, 2006.01]</li> </ul>
1/02	mitred joints B27G 5/00; cutting tools for cutting grooves or tenons B27G 13/14) [1, 2, 2006.01]  • Making tongues or grooves, of indefinite	1/16	<ul> <li>Making finger joints, i.e. joints having tapers in the opposite direction to those of dovetail joints (B27F 1/08 takes precedence) [2, 2006.01]</li> </ul>
1/04 1/06	<ul> <li>length [1, 2006.01]</li> <li>along only one edge of a board [1, 2006.01]</li> <li>simultaneously along opposite edges of a board [1, 2006.01]</li> </ul>	4/00	Machines for inserting dowels, with or without drilling equipment (manufacture of wooden dowels B27M 3/28) [1, 2006.01]
1/08	<ul> <li>Making dovetails, tongues, or tenons, of definite limited length [1, 2006.01]</li> </ul>	5/00	<b>Slotted or mortised work</b> (hand mortising chisels B27G 17/08) <b>[1, 2006.01]</b>
1/10 1/12	<ul> <li>Cutting fenons of round or rounded-off profile [1, 2006.01]</li> <li>Corner-locking machines, i.e. machines for cutting</li> </ul>	5/02 5/04	<ul> <li>Slotting or mortising machines [1, 2006.01]</li> <li>equipped with both chain cutters and chisel cutters [1, 2006.01]</li> </ul>
	crenellated joints [1, 2006.01]	5/06 5/08 5/10	<ul> <li>equipped with chain cutters [1, 2006.01]</li> <li>Chain cutters [1, 2006.01]</li> <li>equipped with chisel cutters [1, 2006.01]</li> </ul>

5/12	<ul> <li>for making holes designed for taking up fittings,</li> </ul>	7/15 • Machines for driving in nail-plates [3, 2006.01]
	e.g. in frames of doors, windows,	7/17 • Stapling machines <b>[3, 5, 2006.01]</b>
	furniture [1, 2006.01]	7/19 • • with provision for bending the ends of the staples on to the work [3, 2006.01]
7/00	Nailing or stapling (surgical staplers A61B 17/068; hand-held nailing tools B25C 1/00; manually operated portable stapling tools, hand-held power-operated	7/21 • • • with means for forming the staples in the machine [3, 2006.01]
	stapling tools B25C 5/00); Nailed or stapled	7/23 • • • with rotary drive <b>[3, 2006.01]</b>
<b>-</b> /00	work [1, 2006.01]	7/26 • • without provision for bending the ends of the staples on to the work [3, 2006.01]
7/02	• Nailing machines [1, 2006.01]	7/28 • • • with means for forming the staples in the
7/04	<ul> <li>Equipment for bending nails driven through [1, 2006.01]</li> </ul>	machine [3, 2006.01]
7/05	• • Driving means [3, 2006.01]	7/30 • • Driving means [3, 2006.01]
7/07	• • • operated by manual power [3, 2006.01]	7/32 • • • operated by manual power <b>[3, 2006.01]</b>
7/09	• • • operated by fluid pressure [3, 2006.01]	7/34 • • • operated by fluid pressure <b>[3, 2006.01]</b>
7/11	• • • operated by electric power [3, 2006.01]	7/36 • • • operated by electric power <b>[3, 2006.01]</b>
7/13	• • Nail feeding devices [3, 2006.01]	7/38 • • Staple feeding devices <b>[3, 2006.01]</b>

B27G ACCESSORY MACHINES OR APPARATUS FOR WORKING WOOD OR SIMILAR MATERIALS; TOOLS FOR WORKING WOOD OR SIMILAR MATERIALS (tools for grinding B24D; sawing tools B27B 33/00; tools for slotting or mortising machines B27F 5/02; tools for the manufacture of wood shavings, chips, powder or the like B27L 11/00); SAFETY DEVICES FOR WOOD WORKING MACHINES OR TOOLS

#### **Subclass index**

DEVICES OR MACHINES FOR REMOVING KNOTS OR OTHER UNUSABLE PARTS	1/00, 3/00
DEVICES OR MACHINES FOR WORKING MITRE JOINTS OR FOR GLUING	5/00, 11/00
TOOLS	
DEVICES FOR SAFETY, GAUGING OR PROPER OPERATION	19/00, 21/00, 23/00

Accessory	machines	۸r	apparatus
ACCESSUI Y	macimics	υı	αμμαι αιμο

1/00	Machines or devices for removing knots or other
	irregularities or for filling-up holes [1, 2006.01]

- 3/00 Arrangements for removing bark-zones, chips, waste, or dust, specially designed for use in connection with wood-working machine or in wood-working plants [1, 2006.01]
- 5/00 Machines or devices for working mitre joints with even abutting ends [1, 2006.01]
- for sawing mitre joints; Mitre boxes (guide fences for timber in sawing machines B27B 27/00) [1, 2006.01]
- for planing, cutting, shearing, or milling mitre joints [1, 2006.01]
- 11/00 Applying adhesives or glue to surfaces of wood to be joined [1, 2, 2006.01]
- Glue vessels; Apparatus for warming or heating glue [1, 2006.01]

# Tools specially adapted for working wood or similar materials [2]

- 13/00 Cutter blocks; Other rotary cutting tools specially adapted for working wood or similar materials (B27G 15/00, B27G 17/00 take precedence) [1, 2006.01]
- in the shape of long arbors, i.e. cylinder cutting blocks (B27G 13/12 takes precedence) [1, 2006.01]
- 13/04 Securing the cutters by mechanical clamping means [1, 2006.01]

- 13/06 • Securing the cutters by fluid-pressure clamping means [1, 2006.01]
- in the shape of disc-like members; Wood-milling cutters (B27G 13/12 takes precedence) [1, 2006.01]
- 13/10 • Securing the cutters, e.g. by clamping collars [1, 2006.01]
- 13/12 for profile cutting **[1, 2006.01]**
- 13/14 • for cutting grooves or tenons **[1, 2006.01]**
- 13/16 • for rounding rods, e.g. dowels **[1, 2006.01]**
- 15/00 Boring or turning tools; Augers [1, 2006.01]
- 15/02 Drills for undercutting holes **[1, 2006.01]**
- 17/00 Manually-operated tools [1, 2006.01]
- 17/02 Hand planes [1, 2006.01]
- 17/04 Spokeshaves; Scrapers **[1, 2006.01]**
- 17/06 Rasps [1, 2006.01]
- 17/08 Mortise chisels **[1, 2006.01]**

#### Safety guards or devices

- 19/00 Safety guards or devices specially adapted for wood saws; Auxiliary devices facilitating proper operation of wood saws [1, 2006.01]
- 19/02 for circular saws **[1, 2006.01]**
- 19/04 for manually-operated power-driven circular saws [1, 2006.01]
- 19/06 for band or strap saws **[1, 2006.01]**
- 19/08 Accessories for keeping open the saw kerf, e.g. riving knives or wedge plates [1, 2006.01]
- 19/10 Measures preventing splintering of sawn portions of wood [1, 2006.01]

B2/G			
21/00	Safety guards or devices specially designed for other wood-working machines [1, 2006.01]	23/00	Gauging means specially designed for adjusting of tools or guides, e.g. adjusting cutting blades in cutter blocks (for arrangement on manually operated saws B27B 21/08; for guides of sawing machines B27B 27/00) [1, 2006.01]
В27Н	BENDING WOOD OR SIMILAR MATERIAL; COMMATERIAL	OOPERAGE;	MAKING WHEELS FROM WOOD OR SIMILAR
1/00	Bending wood, e.g. wood stock [1, 2, 2006.01]	5/04	Forming staves into the final shape and
3/00	Manufacture of constructional elements of tubs,	5/08	<ul><li>assembling same [1, 2006.01]</li><li>Finishing barrels, e.g. cutting grooves [1, 2006.01]</li></ul>
	coops or barrels (assembly, e.g. coopering,	5/10	<ul> <li>Trussing or hooping barrels [1, 2006.01]</li> </ul>
2/02	B27H 5/00) [1, 2006.01]	5/12	<ul> <li>Making bungs from wood; Drilling or reaming</li> </ul>
3/02 3/04	<ul> <li>Manufacture of barrel staves [1, 2006.01]</li> <li>Manufacture of barrel heads or casings [1, 2006.01]</li> </ul>		bung holes <b>[1, 2006.01]</b>
<b>5/00</b> 5/02	Manufacture of tubs, coops or barrels (from veneer strips or sheets B27D 1/00) [1, 2006.01]  • Building up with staves [1, 2006.01]	7/00	Manufacture of wheels wholly or predominantly made from wood, e.g. cart wheels; Manufacture of wood-rimmed wheels, e.g. steering wheels [1, 2, 2006.01]
3, <b>3_</b>	2 and any 11 and 12 (2, 2000)		wheels [1, 2, 2000.01]
B27J	MECHANICAL WORKING OF CANE, CORK, OR S	SIMILAR MAT	ΓERIALS
Note(s)			
In this sul	bclass, the following expression is used with the meaning in "working of cane" embraces the working of other materia		of wood or plastics, in the same manner.
1/00	Mechanical working of cane or the like (weaving D03D) [1, 2006.01]	5/00	<b>Mechanical working of cork</b> (manufacture by dry processes of articles made from particles or fibres of
1/02	<ul> <li>Braiding, e.g. basket-making (braiding in general D04C) [1, 2006.01]</li> </ul>		cork B27N) [1, 2006.01]
3/00	<b>Peeling osier rods</b> (debarking trees or logs B27L 1/00) <b>[1, 2006.01]</b>	7/00	Mechanical working of tree or plant materials not otherwise provided for [1, 2006.01]
B27K	BLEACHING OF WOOD, OR FOR TREATING	OF WOOD	S FOR IMPREGNATING, STAINING, DYEING OR WITH PERMEANT LIQUIDS, NOT OTHERWISE OF CORK, CANE, REED, STRAW OR SIMILAR
1/00	Dampening wood [1, 2006.01]	3/16	<ul> <li>Inorganic impregnating agents [1, 2006.01]</li> </ul>
1/00	• Apparatus [1, 2006.01]	3/18	<ul> <li>Compounds of alkaline earth metals [1, 2006.01]</li> </ul>
3/00	Impregnating wood, e.g. for protection (combined	3/20	<ul> <li>Compounds of alkali metals or ammonium [1, 2006.01]</li> </ul>
2, 30	impregnating and drying B27K 5/04) [1, 2006.01]	3/22	<ul><li>Compounds of zinc or copper [1, 2006.01]</li></ul>
3/02	• Processes; Apparatus [1, 2006.01]	3/24	<ul> <li>Compounds of mercury [1, 2006.01]</li> </ul>
3/04	• • Impregnating in open tanks [1, 2006.01]	3/26	Compounds of iron, aluminium, or
3/06	• • Sap stream methods [1, 2006.01]		chromium [1, 2006.01]
3/08	• • Impregnating by pressure [1, 2006.01]	3/28	• • Compounds of arsenic or antimony [1, 2006.01]
3/10 3/12	<ul><li>• Apparatus [1, 2006.01]</li><li>• Impregnating by coating the surface of the wood</li></ul>	3/30	• • Compounds of fluorine [1, 2006.01]
	with an impregnating paste [1, 2006.01]	3/32	<ul> <li>Mixtures of different inorganic impregnating agents [1, 2006.01]</li> </ul>
3/14	• • Bandage methods [1, 2006.01]	3/34	<ul> <li>Organic impregnating agents [1, 2006.01]</li> </ul>
3/15	Impregnating involving	3/36	• • Aliphatic compounds [1, 2006.01]
	polymerisation <b>[2, 2006.01]</b>	3/38	• • Aromatic compounds [1, 2006.01]
	Note(s)	3/40	• • • halogenated [1, 2006.01]
	In groups B27K 3/16-B27K 3/34, the last place priority	3/42	• • nitrated, or nitrated and
	rule is applied, i.e. at each hierarchical level, in the	2	halogenated [1, 2006.01]
	absence of an indication to the contrary, impregnating	3/44	<ul> <li>Tar; Mineral oil [1, 2006.01]</li> </ul>

• • • Coal tar [1, 2006.01]

3/46

absence of an indication to the contrary, impregnating agents are classified in the last appropriate place.

3/48	• • • Mineral oil [1, 2006.01]	5/02	• Staining or dyeing wood; Bleaching		
3/50	Mixtures of different organic impregnating agents [1, 2006.01]	5/04	<ul> <li>wood [1, 2006.01]</li> <li>Combined bleaching or impregnating and drying of</li> </ul>		
3/52	<ul> <li>Impregnating agents containing mixtures of inorganic and organic compounds [1, 2006.01]</li> </ul>	5/06	<ul> <li>wood [1, 2006.01]</li> <li>Softening or hardening wood (by impregnating involving polymerisation B27K 3/15) [1, 2006.01]</li> </ul>		
5/00	Staining or dyeing wood; Bleaching wood; Treating of wood not provided for in groups B27K 1/00 or	7/00	Chemical or physical treatment of cork [1, 2006.01]		
	B27K 3/00 [1, 2006.01]	9/00	Chemical or physical treatment of reed, straw, or similar material [1, 2006.01]		
B27L	REMOVING BARK OR VESTIGES OF BRANCHES VENEER, WOODEN STICKS, WOOD SHAVINGS, WO				
1/00	Debarking or removing vestiges of branches from trees or logs (debarking by chemical treatment	5/06	Cutting strips from a stationarily-held trunk or piece by a rocking knife carrier, or from rocking trunk or		
	B27L 3/00); Machines therefor [1, 2, 2006.01]		piece by a stationarily-held knife carrier; Veneer-cutting machines [1, 2006.01]		
	Note(s) [5] Tree-feeding devices are covered by group B27B 25/00.	5/08	• Severing sheets or segments from veneer strips; Shearing devices therefor; Making veneer blanks, e.g		
1/02	<ul> <li>by rubbing the trunks against each other (B27L 1/04 takes precedence); Equipment for wet</li> </ul>		trimming to size [1, 2006.01]		
	practice [1, 5, 2006.01]	7/00	Arrangements for splitting wood [1, 6, 2006.01]		
1/04	<ul> <li>by rubbing the trunks in rotating</li> </ul>	7/02	• using rotating members [6, 2006.01]		
	drums [1, 5, 2006.01]	7/04	• • Conical screws [6, 2006.01]		
1/05	• • Drums therefor [5, 2006.01]	7/06	• using wedges, knives or spreaders (B27L 7/02 takes		
1/06	Manually-operated or portable devices for debarking or for removing vestiges of branches [1, 2006.01]	7/08	<ul><li>precedence) [6, 2006.01]</li><li>using chopping blocks [6, 2006.01]</li></ul>		
1/08	• using rotating rings [5, 2006.01]	9/00	Manufacture of wooden sticks, e.g. toothpicks (of		
1/10 1/12	<ul> <li>using rotatable tools (B27L 1/04, B27L 1/08, B27L 1/12 take precedence) [5, 2006.01]</li> <li>using pliable tools [5, 2006.01]</li> </ul>		walking sticks, of sticks for umbrellas B27M 3/38; combined with other operations in the manufacture of		
1/12	<ul><li>using pliable tools [5, 2006.01]</li><li>using jets of fluid [5, 2006.01]</li></ul>		matches C06F) [1, 2006.01]		
3/00	Debarking by chemical treatment [1, 2006.01]	11/00	Manufacture of wood shavings, chips, powder, or the like (disintegrating in general B02C; edge trimming		
<b>5/00</b> 5/02	<ul><li>Manufacture of veneer (working veneer or plywood B27D) [1, 2006.01]</li><li>Cutting strips from a rotating trunk or piece; Veneer</li></ul>		sawing blades or sawing tools combined with means to disintegrate waste B27B 33/20; obtaining fibres for spinning D01B 1/00; wet methods D21B 1/12); <b>Tools</b>		
3/02	lathes [1, 2006.01]	11/00	therefor [1, 2, 2006.01]		
5/04	the trunk being rotated about an axis lying outside	11/02 11/04	• of wood shavings or the like [1, 2006.01]		
	it [1, 2006.01]	11/04	<ul> <li>• of wood wool [1, 2006.01]</li> <li>• of wood powder or sawdust (grinding-stones B24D) [1, 2006.01]</li> </ul>		
		11/08	• of wood fibres, e.g. produced by tearing [1, 2006.01]		
B27M	WORKING OF WOOD NOT PROVIDED FOR IN WOODEN ARTICLES	SUBCLASS	SES B27B-B27L; MANUFACTURE OF SPECIFIC		
1/00	Working of wood not provided for in subclasses	3/02	• of roofing elements, e.g. shingles [1, 2006.01]		
	B27B-B27L, e.g. by stretching [1, 2, 2006.01]	3/04	of flooring elements, e.g. parqueting blocks		
1/02	• by compressing [1, 2006.01]		(assembling wooden elements on backings of other		
1/04 1/06	<ul> <li>by punching out [1, 2006.01]</li> <li>by burning or charring, e.g. cutting with hot wire (as surface treatment PAAP) [1, 2006.01]</li> </ul>	3/06	<ul> <li>substances B32B, e.g. B32B 37/00) [1, 2006.01]</li> <li>of composite floor plates by assembling or jointing the parqueting blocks [1, 2006.01]</li> </ul>		
1/08	surface treatment B44B) [1, 2006.01] • by multi-step processes [2, 2006.01]	3/08	<ul> <li>of specially-shaped wood laths or strips [1, 2006.01]</li> </ul>		
1/00	oy muiu-step processes [2, 2000.01]	3/10	• of airscrew blades [1, 2006.01]		
3/00	Manufacture or reconditioning of specific semi-	3/12	of railings, stairs, stair stringers, ladders, or parts		
	finished or finished articles (features of copying		thereof <b>[1, 2006.01]</b>		
	devices B23Q; manufacture of plywood or veneer,	3/14	• of railroad sleepers <b>[1, 2006.01]</b>		
	shaping plywood or veneer into articles B27D; of central layers for plywood B27D 1/06; nailing or	3/16	• of tool handles or tools, e.g. mallets [1, 2006.01]		
	stapling machines in general B27F 7/00; of elements for cooperage or wheel-making B27H) [1, 2006.01]	3/18	• of furniture [1, 2006.01]		

3/20	•	of lasts; of shoes, e.g. sabots; of parts of shoes, e.g.	3/32	•	of tapered poles, e.g. mine props [1, 2006.01]
		heels [1, 2006.01]	3/34	•	of cases, trunks, or boxes, of wood or equivalent
3/22	•	of sport articles, e.g. bowling pins, frames of tennis			material which cannot satisfactorily be bent without
		rackets, skis, paddles [1, 2006.01]			softening (nailing or stapling in general B25C, B27F;
3/24	•	of household utensils, e.g. spoons, clothes hangers,			of cardboard, paper, or similarly workable material
		clothes pegs [1, 2006.01]			B31B) <b>[1, 2006.01]</b>
3/26	•	of smokers utensils, e.g. pipes [1, 2006.01]	3/36	•	<ul> <li>Machines or devices for attaching blanks together,</li> </ul>
3/28	•	of dowels or bolts [1, 2006.01]			e.g. for making wire-bound boxes [1, 2006.01]
3/30	•	of bobbins [1, 2006.01]	3/38	•	of walking sticks or of sticks for
					umbrellas <b>[1, 2006.01]</b>

B27N MANUFACTURE BY DRY PROCESSES OF ARTICLES, WITH OR WITHOUT ORGANIC BINDING AGENTS, MADE FROM PARTICLES OR FIBRES CONSISTING OF WOOD OR OTHER LIGNOCELLULOSIC OR LIKE ORGANIC MATERIAL (containing cementitious material B28B; shaping of substances in a plastic state B29C; fibreboards made from fibrous suspensions D21J; drying F26B 17/00) [4]

## Note(s) [4]

This subclass <u>does not cover</u> treatment of compositions which are in a plastic state, or worked by the same type of process or apparatus as plastics, which is covered by subclass B29B or B29C.

1/00	Pretreatment of moulding material [4, 2006.01]	3/18	• • Auxiliary operations, e.g. preheating, humidifying,
1/02	<ul> <li>Mixing the material with binding agent (mixing in</li> </ul>		cutting-off <b>[4, 2006.01]</b>
	general B01F) <b>[4, 2006.01]</b>	3/20	<ul> <li>characterised by using platen-presses [4, 2006.01]</li> </ul>
		3/22	<ul> <li>Charging or discharging [4, 2006.01]</li> </ul>
3/00	Manufacture of substantially flat articles, e.g. boards, from particles or fibres [4, 2006.01]	3/24	<ul> <li>characterised by using continuously acting presses having endless belts or chains moved within the</li> </ul>
3/02	<ul> <li>from particles [4, 2006.01]</li> </ul>		compression zone <b>[4, 2006.01]</b>
3/04	• from fibres <b>[4, 2006.01]</b>	3/26	<ul> <li>characterised by using continuously acting presses</li> </ul>
3/06	<ul> <li>Making particle boards or fibreboards, with preformed covering layers, the particles or fibres being compressed with the layers to a board in one</li> </ul>	3, 20	having a heated press drum and an endless belt to compress the material between belt and drum [4, 2006.01]
	single pressing operation [4, 2006.01]	3/28	<ul> <li>characterised by using extrusion</li> </ul>
3/08	<ul> <li>Moulding or pressing (presses in general B30B) [4, 2006.01]</li> </ul>		presses [4, 2006.01]
3/10	<ul> <li>Moulding of mats [4, 2006.01]</li> </ul>	5/00	Manufacture of non-flat articles [4, 2006.01]
3/12	• • • from fibres [4, 2006.01]	5/02	<ul> <li>Hollow articles [4, 2006.01]</li> </ul>
3/14	<ul> <li>Distributing or orienting the particles or fibres [4, 2006.01]</li> </ul>	7/00	After-treatment, e.g. reducing swelling or shrinkage, surfacing; Protecting the edges of boards against
3/16	<ul> <li>Transporting the material from mat moulding stations to presses (B27N 3/22 takes precedence);</li> </ul>		access of humidity [4, 2006.01]
	Apparatus specially adapted for transporting the material or component parts therefor, e.g. cauls (transport devices in general B65G) [4, 2006.01]	9/00	<b>Arrangements for fireproofing</b> (fireproofing materials C09K 21/00) <b>[4, 2006.01]</b>