SECTION B — PERFORMING OPERATIONS; TRANSPORTING

B26 HAND CUTTING TOOLS; CUTTING; SEVERING

B26B HAND-HELD CUTTING TOOLS NOT OTHERWISE PROVIDED FOR (for harvesting A01D; for horticulture, for forestry A01G; for butchering or meat treatment A22; for manufacturing or repairing footwear A43D; nail clippers or cutters A45D 29/02; kitchen equipment A47J; for surgical purposes A61B 17/00; for metal B23D; cutting by abrasive fluid jets B24C 5/02; plier-like tools with cutting edges B25B 7/22; pincers B25C 11/02; handles for hand implements, in general B25G; guillotine-type cutters B26D; for erasing B43L 19/00; for textile materials D06H)

Subclass index

Structural features	1/00-7/00
Knife blades	9/00
Combinations with other articles	11/00
SHEARS, SCISSORS, NIPPERS, OR PINCERS WITH CUTTING ACTION	13/00, 15/00, 17/00
CLIPPERS OR RAZORS	19/00, 21/00
AXES OR HATCHETS	
OTHER CUTTING TOOLS	25/00, 27/00
GUARDS, SHEATHS OR GUIDING ARRANGEMENTS	29/00
•	

Hand knives

1/00 Hand knives with adjustable blade; Pocket knives (B26B 11/00 takes precedence) [1, 2006.01]

1/02 • with pivoted blade [1, 2006.01]

1/04 • • lockable in adjusted position **[1, 2006.01]**

1/06 • • with loosely-inserted spring **[1, 2006.01]**

1/08 • with sliding blade [1, 2006.01]

1/10 • Handles [1, 3, 2006.01]

3/00 Hand knives with fixed blades [1, 2006.01]

3/02 • Table-knives (B26B 9/02 takes precedence) [1, 2006.01]

3/03 • specially adapted for cutting-off slices one by one [1, 2006.01]

3/04 • for performing several incisions simultaneously;
 Multiple-blade knives [1, 2006.01]

3/06 • Scout or similar sheath knives (sheaths therefor B26B 29/02) **[1, 2006.01]**

 specially adapted for cutting cardboard, or wall, floor, or like covering materials [1, 2006.01]

5/00 Hand knives with one or more detachable blades (surgical scalpels or knives with detachable blades A61B 17/3213) [1, 2006.01]

7/00 Hand knives with reciprocating motor-driven blades [1, 2006.01]

9/00 Blades for hand knives [1, 2006.01]

9/02 • characterised by the shape of the cutting edge, e.g. wavy [1, 2006.01]

11/00 Hand knives combined with other implements, e.g. with corkscrew, with scissors, with writing implement (combined table-ware A47G 21/06) [1, 2006.01]

Hand shears; Scissors

13/00	Hand shears; Scissors [1, 2006.01]
13/02	 with moulded-in blades [1, 2006.01]
13/04	 with detachable blades [1, 2006.01]
13/06	• characterised by the shape of the blades [1, 2006.01]
13/08	• • with cutting edges wavy or toothed in the plane of the blade [1, 2006.01]
13/10	 for producing wavy, zig-zag, or like cuts [1, 2006.01]
13/12	• characterised by the shape of the handles [1, 2006.01]
13/14	• • without gripping bows in the handle [1, 2006.01]
13/16	• • • spring loaded, e.g. with provision for locking the blades or the handles [1, 2006.01]
13/18	• • • without joint, i.e. having blades interconnected by a resilient member [1, 2006.01]
13/20	 with gripping bows in the handle [1, 2006.01]
13/22	• combined with auxiliary implements, e.g. with cigar cutter, with manicure instrument (cigar cutters <u>per se</u> A24F 13/24) [1, 2006.01]
13/24	 to aid hair cutting [1, 2006.01]
13/26	• with intermediate links between the grips and the blades, e.g. for remote actuation [1, 2006.01]

• Joints (B25B 7/06 takes precedence) [1, 2006.01]

15/00 Hand-held shears with motor-driven blades [1, 2006.01]

IPC (2021.01), Section B 1

13/28

17/00	Hand cutting tools with two jaws which come into abutting contact (nail clippers or cutters A45D 29/02; joints therefor B25B 7/06) [1, 2006.01]	19/48	 Accessory implements for carrying out a function other than cutting hair, e.g. attachable appliances for manicuring (massage means per se A61H 7/00-
17/02	 with jaws operated indirectly by the handles, e.g. through cams or toggle levers [1, 2006.01] 		A61H 23/00) [1, 2006.01]
	-	21/00	Razors of the open or knife type; Safety razors or
19/00	Clippers or shavers operating with a plurality of		other shaving implements of the planing type; Hair-
	cutting edges, e.g. hair clippers, dry		trimming devices involving a razor-blade; Equipment therefor [1, 2006.01]
19/02	shavers [1, 2006.01]	21/02	 involving unchangeable blades [1, 2006.01]
19/02	 of the reciprocating-cutter type [1, 2006.01] Cutting heads therefor; Cutters therefor; Securing	21/04	 Razors of the knife type [1, 2006.01]
13/04	equipment thereof [1, 2006.01]	21/06	 Safety razors with fixed blade, e.g. with moulded-
19/06	• involving co-operating cutting elements both of	=1,00	in blade [1, 2006.01]
	which have shearing teeth [1, 2006.01]	21/08	 involving changeable blades [1, 2006.01]
19/08	• • • of nipper type [1, 2006.01]	21/10	 Safety razors with one or more blades arranged
19/10	 • involving two or more different types of 		longitudinally to the handle [1, 2006.01]
	reciprocating cutting elements, e.g. a pair of	21/12	• • combined with combs or other means for hair
	toothed shearing elements combined with a pair of perforated cutting elements or a combined	21/14	trimming [1, 2006.01]
	toothed and perforated cutting	21/14	 Safety razors with one or more blades arranged transversely to the handle [1, 2006.01]
	assembly [1, 2006.01]	21/16	 • involving blades with only one cutting edge
19/12	 of the oscillating-cutter type; Cutting heads therefor; 	21/10	(B26B 21/22-B26B 21/38 take
	Cutters therefor (B26B 19/04 takes		precedence) [1, 2006.01]
	precedence) [1, 2006.01]	21/18	 involving blades with two cutting edges
19/14	 of the rotary-cutter type; Cutting heads therefor; Cutters therefor (B26B 19/04 takes 		(B26B 21/22-B26B 21/38 take
	precedence) [1, 2006.01]	21/20	precedence) [1, 2006.01] • • involving blades with more than two cutting
19/16	 involving a knife cylinder or a knife cone or 	21/20	edges; involving disc blades (B26B 21/22-
	separate cutting elements moved like a rotating		B26B 21/38 take precedence) [1, 2006.01]
	cylinder or a rotating cone [1, 2006.01]	21/22	 involving several blades to be used
19/18	• • • in combination with a fixed razor-blade without		simultaneously [1, 2006.01]
19/20	shearing perforations [1, 2006.01]with provision for shearing hair of preselected or	21/24	• • • of the magazine type; of the injector type
15/20	variable length [1, 2006.01]		(containers for storing razor-blades A45D 27/24) [1, 2006.01]
19/22	• with provision for thinning-out hair [1, 2006.01]	21/26	• • • of the continuous ribbon type [1, 2006.01]
19/24	 specially adapted for shearing animals, e.g. 	21/28	 • of the drawing cut type, i.e. with the cutting
10 /00	sheep [1, 2006.01]		edge of the blade arranged obliquely to the
19/26	 of the type performing different methods of operation simultaneously, e.g. reciprocating and oscillating; of 	21/30	handle [1, 2006.01]
	the type having two or more heads of differing mode	21/30	• • • of the type carrying pivotally-mounted caps [1, 2006.01]
	of operation [1, 2006.01]	21/32	• • • in razors involving double-edged
19/28	• Drive layout for hair clippers or dry shavers, e.g.		blades [1, 2006.01]
	providing for electromotive drive (electric motors <u>per se</u> H02) [1, 2006.01]	21/34	• • of the type carrying rollers [1, 2006.01]
19/30	• • providing for muscle drive, e.g. by rolling over the	21/36	• • • with provision for reciprocating the blade
15750	skin [1, 2006.01]		(reciprocating the cutting elements of clippers or dry shavers
19/32	 providing for mechanical drive, e.g. installation of 		B26B 19/00) [1, 2006.01]
	a spring motor [1, 2006.01]	21/38	 with provision for reciprocating the blade by
19/34	 providing for fluid drive [1, 2006.01] 		means other than rollers (reciprocating the
19/36	• • providing for remote drive by means of a flexible		cutting elements of clippers or dry shavers
19/38	shaft; Transmission means therefor [1, 2006.01] • Details of, or accessories for, hair clippers or dry	21/40	B26B 19/00) [1, 2006.01] • Details or accessories [1, 2006.01]
13/30	shavers, e.g. housings, casings, grips or guards	21/40	 for cutting hair of preselected or variable length
	(cutters, cutting heads B26B 19/04, B26B 19/12,		(combs, stencils or guides specially adapted for
	B26B 19/14; cleaning or disinfecting devices		hair trimming devices A45D 24/36) [1, 2006.01]
	A45D 27/46; drying devices A45D 27/48; casings for electric apparatus in general H05K) [1, 2006.01]	21/44	Means integral with, or attached to, the razor for
19/40	• • Lubricating [1, 2006.01]		storing shaving-cream, styptic, or the like [1, 2006.01]
19/42	 providing for straightening the hair to be cut, e.g. 	21/46	• • for illuminating the skin (B26B 19/46 takes
	by means of bristles; providing for tensioning the		precedence) [1, 2006.01]
	skin, e.g. by means of rollers, ledges (skin-	21/48	• • Heating means [1, 2006.01]
	stretchers for shaving <u>per se</u> A45D 27/38) [1, 2006.01]	21/50	Means integral with, or attached to, the razor for
19/44	Suction means for collecting severed hairs or for	04/50	stropping the blade [1, 2006.01]
	the skin to be shaved [1, 2006.01]	21/52 21/54	 Handles, e.g. tiltable, flexible [1, 2006.01] Razor-blades [1, 2006.01]
19/46	• • providing for illuminating the area to be shaved or	21/54	• characterised by the shape [3, 2006.01]
	clipped [1, 2006.01]	21/58	 characterised by the shape [3, 2000.01] characterised by the material [3, 2006.01]
		_1,00	

21/60	• • • by the coating material [3, 2006.01]	29/00	Guards or sheaths for hand cutting tools;
23/00	Axes; Hatchets [1, 2006.01]		Arrangements for guiding hand cutting tools (guards for hair clippers or dry shavers B26B 19/38) [1, 5, 2006.01]
25/00	Hand cutting tools involving disc blades, e.g. motor-	29/02	 Guards or sheaths for knives [1, 2006.01]
	driven (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]	29/04	 Guards or sheaths for scissors, e.g. combined with manicuring appliances (manicuring implements <u>per</u> <u>se</u> A45D 29/00) [1, 2006.01]
27/00	Hand cutting tools not provided for in groups B26B 1/00-B26B 25/00, e.g. finger rings for cutting string, devices for cutting by means of wires [1, 2006.01]	29/06	 Arrangements for guiding hand cutting tools (guiding equipment or arrangements for specific cutting tools, see the particular places, e.g. for hair trimming devices A45D 24/36, for saw blades B27B 11/02, B27B 13/10) [5, 2006.01]

B26D CUTTING; DETAILS COMMON TO MACHINES FOR PERFORATING, PUNCHING, CUTTING-OUT, STAMPING-OUT OR SEVERING (disintegrating by knives or other cutting or tearing members which chop material into fragments B02C 18/00; cutting by abrasive fluid jets B24C 5/02; hand-held cutting tools B26B) [2, 5]

Note(s)

- 1. This subclass <u>covers</u>:
 - cutting non-metallic sheet material or metal foil in general;
 - cutting other forms of non-metallic material not otherwise provided for;
 - features specific to machines for cutting, perforating, punching, cutting-out, stamping-out, or severing by means other than cutting, which relate to a requirement or problem of a nature which is not peculiar to a machine for these purposes, that is, details of or arrangements for operating or controlling such machines, although the realisation of such features may differ according to the kind of machine concerned. This subclass <u>covers</u> such features in general even if the feature, in any particular case, is to some extent peculiar to, or is claimed only for, a machine designed for perforating, punching, cutting-out, stamping-out, or for severing other than by cutting.
- 2. If the details or arrangements have no essential features specific to cutting, perforating, punching, cutting-out, stamping-out or severing machines, the more general classes, e.g. F16, take precedence.

Subclass index

CUTTING CHARACTERISED BY THE CUTTING MEMBER OR BY THE NATURE OF THE CUT	
PERFORMED	1/00, 3/00
ARRANGEMENTS FOR OPERATING AND CONTROLLING; DETAILS OF APPARATUS FOR	
SEVERING	5/00, 7/00
COMBINED APPARATUS	9/00, 11/00

1/00 Cutting through work characterised by the nature or movement of the cutting member; Apparatus or	1/14 • • • with a circular cutting member, e.g. disc cutter [1, 3, 2006.01]
machines therefor; Cutting members therefor [1, 3, 2006.01]	1/143 • • • • rotating about a stationary axis (B26D 1/20-B26D 1/24 take precedence) [3, 2006.01]
1/01 • involving a cutting member which does not travel with the work [3, 2006.01]	1/147 • • • • with horizontal cutting member [3, 2006.01]
1/02 • having a stationary cutting member (B26D 1/547	1/15 • • • • with vertical cutting member [3, 2006.01]
takes precedence) [1, 3, 2006.01] 1/03 • • with a plurality of cutting	1/153 • • • • • with inclined cutting member [3, 2006.01]
members [3, 2006.01]	1/157 • • • rotating about a movable axis (B26D 1/20-
1/04 • having a linearly-movable cutting member (B26D 1/46, B26D 1/547 take precedence) [1, 3, 2006.01]	B26D 1/24 take precedence) [3, 2006.01] 1/16 • • • mounted on a movable arm or the like [1, 3, 2006.01]
1/06 • • • wherein the cutting member reciprocates [1, 3, 2006.01]	1/18 • • • • mounted on a movable carriage [1, 3, 2006.01]
1/08 • • • of the guillotine type [1, 3, 2006.01]	1/20 • • • coacting with a fixed
1/09 • • • • with a plurality of cutting members [3, 2006.01]	member [1, 3, 2006.01]
1/10 • • • in, or substantially in, a direction parallel to the cutting edge [1, 3, 2006.01]	1/22 • • • • coacting with a movable member, e.g. a roller (B26D 1/24 takes precedence) [1, 3, 2006.01]
1/11 • • • • with a plurality of cutting members [3, 2006.01]	1/24 • • • • coacting with another disc cutter [1, 3, 2006.01]
1/12 • having a cutting member moving about an axis (B26D 1/547 takes precedence) [1, 3, 2006.01]	1/25 • • • with a non-circular cutting member [3, 2006.01]

IPC (2021.01), Section B 3

1/26	•	• • • moving about an axis substantially	3/14	Forming notches in marginal portion of work by
		perpendicular to the line of		cutting [1, 2006.01]
4 /00		cut [1, 3, 2006.01]	3/16	 Cutting rods or tubes transversely [1, 2006.01]
1/28	•	• • • and rotating continuously in one direction	3/18	 to obtain cubes or the like [1, 3, 2006.01]
4 /00		during cutting [1, 3, 2006.01]	3/20	 using reciprocating knives [1, 2006.01]
1/29	•	• • • • with cutting member mounted in the	3/22	 using rotating knives [1, 2006.01]
		plane of a rotating disc, e.g. for slicing beans [3, 2006.01]	3/24	 to obtain segments other than slices, e.g. cutting pies [1, 2006.01]
1/30	•	• • • with limited pivotal movement to effect cut [1, 3, 2006.01]	3/26	• • specially adapted for cutting fruit or vegetables, e.g. for onions [1, 2006.01]
1/34	•	 moving about an axis parallel to the line of cut [1, 3, 2006.01] 	3/28	 Splitting layers from work; Mutually separating
1/36	•	• • • and rotating continuously in one direction		layers by cutting (B26D 3/30 takes precedence) [1, 3, 2006.01]
		during cutting, e.g. mounted on a rotary cylinder [1, 3, 2006.01]	3/30	• Halving devices, e.g. for halving buns [3, 2006.01]
1/38	•	• • • • and coacting with a fixed blade or other fixed member [1, 3, 2006.01]		Note(s)
1/40	•	• • • and coacting with a rotary		In groups B26D 5/00 and B26D 7/00, the following term is used with the meaning indicated:
1 / 40		member [1, 3, 2006.01]		• "cutting" includes cutting-out, stamping-out,
1/42	•	• • • and slidably mounted in a rotary member [1, 3, 2006.01]		punching, perforating or severing by means other than cutting.
1/43	•	• • • moving about another axis, e.g. mounted on	5/00	Arrangements for operating and controlling
		the surface of a cone or curved body [3, 2006.01]	5/00	machines or devices for cutting, cutting-out,
1/44	•	having a cup or like cutting		stamping-out, punching, perforating, or severing by means other than cutting [1, 2006.01]
1 / 45		member [1, 3, 2006.01]	5/02	Means for moving the cutting member into its
1/45	•	 having a cutting member the movement of which is not covered by any preceding 		operative position for cutting [1, 2006.01]
		group [3, 2006.01]	5/04	• • by fluid pressure [1, 2006.01]
1/46	•	having an endless band-knife or the	5/06	• • by electrical means [1, 2006.01]
1 / 10		like [1, 3, 2006.01]	5/08	• Means for actuating the cutting member to effect the
1/48		• • with tensioning means [1, 3, 2006.01]	E /10	cut [1, 2006.01]
1/50	•	• • with a plurality of band-knives or the	5/10	• • Hand or foot actuated means [1, 2006.01]
1 /50		like [1, 3, 2006.01]	5/12	• • Fluid-pressure means [1, 2006.01]
1/52	٠	 having adjustable spacing between knives [1, 3, 2006.01] 	5/14	• • Crank and pin means [1, 2006.01]
1/54		• • Guides for band-knives or the	5/16	• • Cam means [1, 2006.01]
		like [1, 3, 2006.01]	5/18	 Toggle-link means (B26D 5/10-B26D 5/16 take precedence) [1, 2006.01]
1/547	•	 having a wire-like cutting member (endless wire B26D 1/46; severing using a heated wire 	5/20	• with interrelated action between the cutting member
		B26F 3/12) [3, 2006.01]	F /22	and work feed [1, 2006.01]
1/553		• with a plurality of wire-like cutting	5/22	 having the cutting member and work feed mechanically connected [1, 2006.01]
17555		members [3, 2006.01]	5/24	• • • including a metering device [1, 2006.01]
1/56		involving a cutting member which travels with the	5/24	 • wherein control means on the work feed means
-, -,		work, i.e. flying cutter [1, 3, 2006.01]	3/20	renders the cutting member operative [1, 2006.01]
1/58	•	 and is mounted on a movable arm or the like [3, 2006.01] 	5/28	• • • the control means being responsive to presence
1/60		 and is mounted on a movable carriage [3, 2006.01] 	5/30	or absence of work [1, 2006.01] • having the cutting member controlled by scanning
1/62		• and is rotating about an axis parallel to the line of cut, e.g. mounted on a rotary cylinder [3, 2006.01]		a record carrier [1, 2006.01]
3/00	C	utting work characterised by the nature of the cut	5/32	• • • with the record carrier formed by the work itself [1, 2006.01]
	m	ade; Apparatus therefor [1, 3, 2006.01]	5/34	• • • scanning being effected by a photosensitive device [1, 2006.01]
3/02		Bevelling [1, 2006.01] Crossing involving removal of material from the	5/36	• • scanning being effected by magnetic
3/06	•	Grooving involving removal of material from the surface of the work [1, 2006.01]	5/38	means [1, 2006.01] • with means operable by the moving work to initiate
3/08	•	Making a superficial cut in the surface of the work without removal of material, e.g. scoring,		the cutting action [1, 2006.01]
		incising [1, 2006.01]	5/40	 including a metering device [1, 2006.01]
3/10	•	Making cuts of other than simple rectilinear form	5/42	 with interrelated action between work feed and clamp [1, 2006.01]
3/11	_	(cutting-out or stamping-out B26F 1/38) [1, 2006.01]to obtain pieces of spiral or helical		
		form [3, 2006.01]	7/00	Details of apparatus for cutting, cutting-out, stamping-out, punching, perforating, or severing by
3/12	•	Slitting marginal portions of the work, i.e. forming		means other than cutting [1, 5, 2006.01]
		cuts, without removal of material, at an angle, e.g. a right angle, to the edge of the work [1, 2006.01]	7/01	• Means for holding or positioning work [3, 2006.01]
		angue, to the eage of the morn [1, 2000.01]	7/02	• • with clamping means [1, 3, 2006.01]

7/04	• • • providing adjustable clamping pressure [1, 3, 2006.01]	7/27	 Means for performing other operations combined with cutting (B26D 9/00 takes
7/06	 Arrangements for feeding or delivering work of other than sheet, web, or filamentary form [1, 2006.01] 	7/28	precedence) [3, 2006.01]for counting the number of cuts or measuring cut
7/08	 Means for treating work or cutting member to facilitate cutting (tensioning band cutters 		lengths (B26D 5/24, B26D 5/40 take precedence) [1, 3, 2006.01]
	B26D 1/48) [1, 2006.01]	7/30	 for weighing cut product [3, 2006.01]
7/10	• • by heating (severing with heated members B26F 3/08) [1, 2006.01]	7/32	 for conveying or stacking cut product (means for removing cut-out material or waste
7/12	 by sharpening the cutting member [1, 2006.01] 		B26D 7/18) [3, 2006.01]
7/14	 by tensioning the work [1, 2006.01] 	7/34	 for applying a coating, such as butter, to cut
7/18	 Means for removing cut-out material or waste [1, 2006.01] 		product [3, 2006.01]
7/20	 Cutting beds [1, 2006.01] 	9/00	Cutting apparatus combined with punching or
7/22	 Safety devices specially adapted for cutting machines [1, 2006.01] 		perforating apparatus or with dissimilar cutting apparatus [1, 2006.01]
7/24	 arranged to disable the operating means for the cutting member [1, 2006.01] 	11/00	Combinations of several similar cutting apparatus [1, 2006.01]
7/26	 Means for mounting or adjusting the cutting member; Means for adjusting the stroke of the cutting 		

B26F PERFORATING; PUNCHING; CUTTING-OUT; STAMPING-OUT; SEVERING BY MEANS OTHER THAN CUTTING

(marking-out, perforating or making buttonholes A41H 25/00; manufacturing footwear A43D; surgery A61B; punching metal B21D; drilling metal B23B; cutting of metal by applying heat locally, e.g. flame cutting, B23K; cutting by abrasive fluid jets B24C 5/02; details common to machines for severing B26D; drilling wood B27C; drilling stone B28D; working of plastics or substances in a plastic state B29; making boxes, cartons, envelopes or bags, of paper or similarly worked materials, e.g. metal foil, B31B; of glass C03B; of leather C14B; of textile materials D06H; for light guides G02B 6/25; of tickets G07B) [2, 5]

Note(s)

- 1. This subclass covers:
 - perforating, punching, cutting-out, stamping-out;

member [1, 2006.01]

- severing, by means other than cutting, non-metallic sheet material or metal foil in general;
- severing, by means other than cutting, other forms of non-metallic materials not otherwise provided for.
- 2. Attention is drawn to Notes (1) and (2) following the title of subclass B26D.

1/00	Perforating; Punching; Cutting-out; Stamping-out; Apparatus therefor (perforating by laser beam B23K 26/00; subjecting the grinding tools or the	1/26	 Perforating by non-mechanical means, e.g. by fluid jet [1, 2006.01]
	abrading medium to vibration, e.g. grinding with	1/28	• • by electrical discharges [1, 2006.01]
	ultrasonic frequency, B24B 1/04; perforating by sand-	1/31	• • by radiation [3, 2006.01]
	blasting B24C; punching cards or tapes for statistical	1/32	 Hand-held perforating or punching apparatus, e.g. awls [1, 2006.01]
	and record purposes G06K 1/00) [1, 2006.01]	1/34	 power actuated (details or components, e.g.
1/02	 Perforating by punching, e.g. with relatively- reciprocating punch and bed [1, 2006.01] 	1/34	casings, bodies, of portable power-driven tools not particularly related to the operation performed
1/04	• • with selectively-operable punches [1, 2006.01]		B25F 5/00) [1, 4, 2006.01]
1/06	 with punching tools moving with the 	1/36	 Punching or perforating pliers [1, 2006.01]
	work [1, 2006.01]	1/38	• Cutting-out; Stamping-out [1, 2006.01]
1/08	• • • wherein the tools are carried by, and in operation move relative to, a rotative drum or	1/40	• • using a press, e.g. of the ram type (presses in general B30B) [1, 2006.01]
1/10	similar support [1, 2006.01]	1/42	• • • having a pressure roller [1, 2006.01]
	Roller type punches [1, 2006.01]to notch margins of work [1, 2006.01]	1/44	• • Cutters therefor; Dies therefor [1, 2006.01]
1/12 1/14	 • Punching tools; Punching dies [1, 2006.01] 	1/46	 Loose press knives [1, 2006.01]
1/14	Perforating by tool or tools of the drill	2 / 2 2	
1/10	type [1, 2006.01]	3/00	Severing by means other than cutting; Apparatus
1/18	 Perforating by slitting, i.e. forming cuts closed at 		therefor (severing by grinding B24B 27/06) [1, 2006.01]
1/10	their ends without removal of material [1, 2006.01]	3/02	• Tearing [1, 2006.01]
1/20	with tools carried by a rotating drum or similar	3/04	• Severing by squeezing (B26F 3/08 takes
	support (B26F 1/22 takes precedence) [1, 2006.01]	3/04	precedence) [1, 2006.01]
1/22	• • to form non-rectilinear cuts, e.g. for tabs [1, 2006.01]	3/06	• Severing by using heat (severing by laser beam B23K 26/00) [1, 2006.01]
1/24	 Perforating by needles or pins [1, 2006.01] 	3/08	 with heated members [1, 2006.01]
		3/10	• • • with heated rollers or discs [1, 2006.01]

IPC (2021.01), Section B 5

3/12 • • • with heated wires **[1, 2006.01]**

3/16 • • by radiation **[3, 2006.01]**