SECTION B — PERFORMING OPERATIONS; TRANSPORTING

B31 MAKING ARTICLES OF PAPER, CARDBOARD OR MATERIAL WORKED IN A MANNER ANALOGOUS TO PAPER; WORKING PAPER, CARDBOARD OR MATERIAL WORKED IN A MANNER ANALOGOUS TO PAPER

Note(s)

- 1. This class <u>covers</u> subject matter restricted to adaptations or associations of handling sheets, webs, or blanks peculiar to paper-working, e.g. bag or box making, machinery.
- 2. This class <u>does not cover</u>:
 - making articles directly from paper pulp, which is covered by D21J;
 - handling sheets, webs or blanks of wider applicability, irrespective of whether described or claimed only for paper-working
 machinery, which is regarded as being of a more comprehensive nature and is covered by B65H.
- 3. Sheet materials made from plastics, laminated materials and metal foils are examples of materials that can be worked in a manner analogous to paper.
- B31B MAKING CONTAINERS OF PAPER, CARDBOARD OR MATERIAL WORKED IN A MANNER ANALOGOUS TO PAPER (making wound articles, e.g. wound tubes, B31C; combined making and filling B65B)

Note(s)

In this subclass, the following terms or expressions are used with the meanings indicated:

• "rigid or semi-rigid containers" includes:

50/34 • • • about their own axes **[2017.01]**

- containers not deformed by, or not taking-up the shape of, their contents;
- containers adapted to be temporarily deformed to expel their contents;
- pallets;
- trays;
- "flexible containers" includes:
 - containers deformed by, or taking-up the shape of, their contents;
 - containers adapted to be permanently deformed to expel their contents.

50/00	Making rigid or semi-rigid containers, e.g. boxes or cartons [2017.01]	50/36 • by continuously feeding the sheets, blanks or webs to stationary members, e.g. plates, ploughs or cores [2017.01]
50/02 50/04 50/06 50/07 50/10	 Note(s) [2017.01] In this group, it is desirable to add the indexing codes of groups B31B 100/00-B31B 120/00. Feeding or positioning sheets, blanks or webs [2017.01] Feeding sheets or blanks [2017.01] from stacks [2017.01] by air pressure or suction [2017.01] Feeding or positioning webs [2017.01] 	50/38 · · · the members being forming-tubes [2017.01] 50/40 · · · acting internally [2017.01] 50/42 · · · acting externally [2017.01] 50/44 · · by plungers moving through folding dies [2017.01] 50/46 · · · and interconnecting side walls [2017.01] 50/48 · · · by folding or tucking in locking flaps [2017.01] 50/50 · · · · by interengaging tongues and
50/12 50/14	 • • • by air pressure or suction [2017.01] • Cutting, e.g. perforating, punching, slitting or trimming (cutting window openings B31B 50/83) [2017.01] 	slots [2017.01] 50/52 • by reciprocating or oscillating members, e.g. fingers (by plungers moving through folding dies B31B 50/44) [2017.01]
50/16 50/18 50/20 50/22 50/25 50/26 50/28	 Cutting webs [2017.01] Independent of the content of the conten	 50/54 • operating on moving material [2017.01] 50/56 • by rotary members co-operating with blades [2017.01] 50/58 • by moving endless belts [2017.01] 50/585 • by air jets [2017.01] 50/59 • Shaping sheet material under pressure (by folding B31B 50/26; embossing B31B 50/88) [2017.01]
50/30 50/32	bottoms [2017.01] • • • the mandrels moving [2017.01] • • • in circular paths [2017.01]	 50/60 • Uniting opposed surfaces or edges; Taping [2017.01] 50/62 • by adhesives [2017.01]

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50/64	• • by applying heat or pressure, e.g. by welding (to unite areas where adhesives are applied	70/81	 Forming or attaching accessories, e.g. opening devices, closures or tear strings [2017.01]
	B31B 50/62) [2017.01]	70/82	• • • Forming or attaching windows [2017.01]
50/66	• • • by high-frequency electric heating [2017.01]	70/83	• • • • Cutting window openings [2017.01]
50/68	 by stitching, stapling or riveting [2017.01] 	70/84	Forming or attaching means for filling or
50/70	• • • by corner stapling [2017.01]		dispensing contents, e.g. valves or
50/72	 by applying and securing strips or 		spouts [2017.01]
	sheets [2017.01]	70/85	• • • • Applying patches or flexible valve inserts, e.g. applying film-like valves [2017.01]
50/73	by mechanically interlocking integral parts, e.g. by tongues and slots (interconnecting side walls	70/855	• • • Forming valves integral with the
	during folding by plungers moving through folding dies B31B 50/46) [2017.01]	70/86	containers [2017.01]• Forming integral handles or mounting separate
50/74	Auxiliary operations [2017.01]	, 0, 00	handles [2017.01]
50/76	Opening and distending flattened	70/88	• • Printing; Embossing [2017.01]
	articles [2017.01]	70/92	• • Delivering [2017.01]
50/78	• • • mechanically [2017.01]	70/94	• • • singly or in succession [2017.01]
50/80	• • • pneumatically [2017.01]	70/96	• • • in an overlapping arrangement [2017.01]
50/81	Forming or attaching accessories, e.g. opening	70/98	• • • in stacks or bundles [2017.01]
	devices, closures or tear strings [2017.01]	70/99	• using hand tools [2017.01]
50/82	• • • Forming or attaching windows [2017.01]	70733	using natio tools [2017.01]
50/83	• • • Cutting window openings [2017.01]		
50/84	Forming or attaching means for filling or	Indexing	scheme associated with group B31B 50/00, relating to
	dispensing contents, e.g. valves or spouts [2017.01]	making o	of rigid or semi-rigid containers [2017.01]
50/85	• • • Applying patches or flexible valve inserts,	100/00	Rigid or semi-rigid containers made by folding
30/63	e.g. applying film-like valves [2017.01]		single-piece sheets, blanks or webs [2017.01]
50/86	 Forming integral handles; Attaching separate handles [2017.01] 	105/00	Rigid or semi-rigid containers made by assembling
50/88	• • Printing; Embossing [2017.01]		separate sheets, blanks or webs [2017.01]
50/92	• • Delivering [2017.01]	110/00	Shape of rigid or semi-rigid containers [2017.01]
50/94	• • • singly or in succession [2017.01]	110/10	 having a cross section of varying size or shape, e.g.
50/96	• • • • in an overlapping arrangement [2017.01]	110, 10	conical or pyramidal [2017.01]
50/98	• • • in stacks or bundles [2017.01]	110/20	 having a curved cross section, e.g. circular [2017.01]
50/99	• using hand tools [2017.01]	110/30	 having a polygonal cross section [2017.01]
30733	using nana tools [2017.01]	110/35	 rectangular, e.g. square [2017.01]
70/00	Making flexible containers, e.g. envelopes or	110/40	• without sidewalls [2017.01]
	bags [2017.01]		
	Note(s) [2017.01]	120/00	Construction of rigid or semi-rigid containers [2017.01]
	1. Processes or apparatus for making both flexible	120/10	• provided with covers, e.g. lids [2017.01]
	containers and rigid or semi-rigid containers are	120/20	 provided with two or more compartments [2017.01]
	classified in group B31B 50/00.	120/25	 formed by partitions or like inserts not integral
	2. In this group, it is desirable to add the indexing codes of groups B31B 150/00-B31B 170/00.		with walls [2017.01]
70/02	 Feeding or positioning sheets, blanks or 	120/30	 collapsible; temporarily collapsed during manufacturing [2017.01]
	webs [2017.01]	120/40	• lined or internally reinforced [2017.01]
70/04	• • Feeding sheets or blanks [2017.01]	120/50	covered or externally reinforced [2017.01]
70/10	 Feeding or positioning webs [2017.01] 	120/60	• of drawer-and-shell type [2017.01]
70/14	 Cutting, e.g. perforating, punching, slitting or trimming (cutting window openings B31B 70/83) [2017.01] 	120/70	 having corrugated or pleated walls [2017.01]
70/16	• Cutting webs [2017.01]		
70/16	• • longitudinally [2017.01]		scheme associated with group B31B 70/00, relating to
	• • Cutting sheets or blanks [2017.01]	<u>making (</u>	of flexible containers [2017.01]
70/20 70/26	 • Cutting sneets or blanks [2017.01] • Folding sheets, blanks or webs [2017.01] 	150/00	Flexible containers made from sheets or blanks, e.g.
70/26	by continuously feeding them to stationary	150/00	from flattened tubes [2017.01]
/0/36	members, e.g. plates, ploughs or cores [2017.01]	150/10	 the longitudinal axes of the containers being parallel
70/52	• • by reciprocating or oscillating members other than	150/10	to the direction in which the sheets or blanks are fed [2017.01]
70/60	plungers and dies, e.g. by fingers [2017.01] • Uniting opposed surfaces or edges; Taping [2017.01]	150/20	 the longitudinal axes of the containers being
	• Uniting opposed surfaces or edges; Taping [2017.01]• by adhesives [2017.01]	150/20	perpendicular to the direction in which the sheets or
70/62 70/64			blanks are fed [2017.01]
70/64	• • by applying heat or pressure (to unite areas where adhesives are applied B31B 70/62) [2017.01]	488 (00	
70/66	• • by high-frequency electric heating [2017.01]	155/00	Flexible containers made from webs [2017.01]
70/68	 by stitching, stapling or riveting [2017.01] 	160/00	Shape of flexible containers [2017.01]
70/74	Auxiliary operations [2017.01]	100/00	Shape of Heatote containers [2017.01]

160/10	 rectangular and flat, i.e. without structural provision 	170/00	Construction of flexible containers [2017.01]
	for thickness of contents [2017.01]	170/10	 interconnected [2017.01]
160/20	• with structural provision for thickness of	170/20	having multi-layered walls, e.g. laminated or
	contents [2017.01]		lined [2017.01]
160/30	 pointed or tapered [2017.01] 	170/30	 having corrugated or pleated walls [2017.01]

B31C MAKING WOUND ARTICLES, e.g. WOUND TUBES, OF PAPER, CARDBOARD OR MATERIAL WORKED IN A MANNER ANALOGOUS TO PAPER

Note(s)

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

• "winding" means forming two or more complete convolutions.

Subclass index

MAKINO	G WOUND ARTICLES CHARACTERISED BY THE METH	OD USED	
Winding around mandrels			
Wind	ing without mandrels		5/00
Wind	ing separate webs		9/00
	G WOUND ARTICLES CHARACTERISED BY THE SHAPE		
Tubes	5		1/00, 3/00, 5/00
	S		
	shapes		
	FREATMENTS, COMBINED MACHINERY		
THE LETT	THE TIME (16, GOINDITTED IN TOTAL VEIGT	•••••	
1 /00	Making tubes on pines by feeding at wight angles to	7/02	. Forming truncated cance [1, 2006 01]
1/00	Making tubes or pipes by feeding at right angles to	7/02	• Forming truncated cones [1, 2006.01]
	the winding mandrel centre line [1, 2006.01]	7/04	 on two or more mandrels [1, 2006.01]
1/02	 Machines therefor having additional 	7/06	• • • and inserting into a cone end a bottom to form a
	mandrels [1, 2006.01]		container [1, 2006.01]
1/04	 and forming a tube end into a container 	7/08	 Forming pointed cones [1, 2006.01]
	bottom [1, 2006.01]	7/10	• • on two or more mandrels [1, 2006.01]
1/06	 and inserting into a tube end a bottom to form a 	7,10	on two or more manarets [1, 200001]
	container [1, 2006.01]	9/00	Simultaneous forming of cylindrical and conical
1/08	Accessories of machines therefor not otherwise	5,00	shapes by winding separate webs, e.g. forming
1700	provided for [1, 2006.01]		bottles [1, 2006.01]
	provided for [1, 2000.01]		botucs [1, 2000.01]
3/00	Making tubes or pipes by feeding obliquely to the	11/00	Machinery for winding combined with other
	winding mandrel centre line [1, 2006.01]		machinery [1, 2006.01]
3/02	and inserting into a tube end a bottom to form a	11/02	• for additionally shaping the articles [1, 2006.01]
5,52	and moeting into a table end a bottom to form a		

container [1, 2006.01] 3/04 • Seam processing [1, 2006.01] 11/04 • for applying impregnating by coating-substances during the winding [1, 2006.01] 11/06 • for drying the wound and impregnated articles [1, 2006.01]

5/00 Making tubes or pipes without using mandrels [1, 2006.01]

7/00 Making conical articles by winding [1, 2006.01]

articles [1, 2006.01]

99/00 Subject matter not provided for in other groups of this subclass [2009.01]

B31D MAKING ARTICLES OF PAPER, CARDBOARD OR MATERIAL WORKED IN A MANNER ANALOGOUS TO PAPER, NOT PROVIDED FOR IN SUBCLASSES B31B OR B31C (manufacture by dry processes of articles made from particles or fibres consisting of wood or other lignocellulosic or like organic material B27N; making layered products not composed wholly of paper or cardboard B32B; making articles from cellulosic fibrous suspensions, e.g. wood pulp, D21J)

1/00	Multiple-step processes for making flat articles [1, 2006.01, 2017.01]	3/04	 cellular packaging articles, e.g. for bottles [1, 2006.01]
1/02 1/04 1/06	 the articles being labels or tags [1, 2006.01] the articles being napkins, handkerchiefs, towels, doilies, or the like [1, 2006.01] the articles being handles [1, 2006.01] 	5/00 5/02	Multiple-step processes for making three-dimensional articles [1, 2006.01, 2017.01] • including pressing [1, 2006.01, 2017.01]
3/00	Making articles of cellular structure, e.g. insulating board [1, 2006.01, 2017.01]	5/04	• including folding or pleating, e.g. Chinese lanterns [1, 2006.01, 2017.01]
3/02	 honeycombed structures [1, 2006.01] 		

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99/00

this subclass [2006.01, 2017.01]

B31F MECHANICAL WORKING OR DEFORMATION OF PAPER, CARDBOARD OR MATERIAL WORKED IN A MANNER ANALOGOUS TO PAPER (making layered products not composed wholly of paper or cardboard B32B)

1/00	Mechanical deformation without removing material,	1/24	 Making webs in which the channel of each
	e.g. in combination with laminating [1, 2, 2006.01]		corrugation is transverse to the web
1/07	 Embossing (corrugating B31F 1/20; embossing in 		feed [1, 2006.01]
	combination with printing B41F 19/02, B41M 1/24;	1/26	 • • by interengaging toothed
	typewriters for embossing B41J 3/38; stamping in		cylinders [1, 2, 2006.01]
	combination with deforming	1/28	 combined with uniting the corrugated webs
	B41K 3/36) [3, 2006.01]		to flat webs [1, 2006.01]
1/08	 Creasing (corrugating B31F 1/20; zig-zag folding 	1/29	• • by making use of rods, e.g. co-operating with a
	B65H 45/20) [1, 2, 2006.01]		toothed cylinder [2, 2006.01]
1/10	• • by rotary tools [1, 2006.01]	1/30	• • • Tools secured to endless chains [1, 2006.01]
1/12	• Crêping [1, 2006.01]	1/32	• • Corrugating already corrugated webs [1, 2006.01]
1/14	 by doctor blades arranged crosswise to the 	1/36	 Moistening and heating webs to facilitate mechanical
	web [1, 2006.01]		deformation and drying deformed webs [1, 2006.01]
1/16	• • by elastic belts [1, 2006.01]		
1/18	 by tools arranged in the direction of web 	5/00	Attaching together sheets, strips or webs;
	feed [1, 2006.01]		Reinforcing edges [1, 2006.01]
1/20	 Corrugating; Corrugating combined with laminating 	5/02	 by crimpling or slotting [1, 2006.01]
	to other layers [1, 2, 2006.01]	5/04	 by exclusive use of adhesives [1, 2006.01]
1/22	 Making webs in which the channel of each 	5/06	• by adhesive tape [1, 2006.01]
	corrugation is longitudinal with the web	5/08	 for reinforcing edges [1, 2006.01]
	feed [1, 2006.01]		
		7/00	Processes not otherwise provided for [1, 2006.01]
		7/02	 Breaking coatings, e.g. on paper or
			cardboard [1, 2006.01]
			Caraboara [1, 2000.01]