CPC COOPERATIVE PATENT CLASSIFICATION

F **MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING** (NOTE omitted)

ENGINEERING IN GENERAL

ENGINEERING ELEMENTS AND UNITS; GENERAL MEASURES FOR F16 PRODUCING AND MAINTAINING EFFECTIVE FUNCTIONING OF MACHINES OR **INSTALLATIONS; THERMAL INSULATION IN GENERAL**

DEVICES FOR FASTENING OR SECURING CONSTRUCTIONAL ELEMENTS OR **F16B** MACHINE PARTS TOGETHER, e.g. NAILS, BOLTS, CIRCLIPS, CLAMPS, CLIPS OR WEDGES; JOINTS OR JOINTING (couplings for transmitting rotation F16D)

NOTES

b.

1. Attention is drawn to:

a. the Note following group E04B 1/38;

b.	the following places:	
	<u>A44B</u>	Buckles, slide fasteners
	<u>A47G 3/00</u>	Ornamental heads for nails, screws, or the like
	<u>B42F 3/00</u>	Means, not using staples, for attaching sheets temporarily together
	{ <u>C14B 17/08</u> }	{Fastening devices, e.g. clips for leather-stretching used in apparatus or machines for manufacturing or treating skins, hides, leathers or furs}
	<u>E01B 9/10</u>	Screws or bolts for railway sleepers
	<u>E01B 11/00</u>	Rail joints
	<u>E04</u>	Connections for building
	E04D 13/08	Clamping means for down pipes for roof drainage
	<u>E04G 5/04</u>	Fastening scaffolds against buildings
	<u>E04G 7/00</u>	Scaffolding couplings
	<u>E05C</u>	Bolts for fasteners for wings, specially for doors or windows
	<u>F16C 29/10</u>	Locking bearings for parts moving only linearly
	<u>F16G 17/00</u>	Hooks as integral parts of chains
	<u>F16L</u>	Pipe joints
	<u>F16L 3/00</u>	Supports for pipes, cables or protective tubing, e.g. hangers, holders, clamps, cleats, clips,
		brackets
	F16L 33/02	Clips for connecting hoses to rigid members
	<u>H01F 7/00</u>	Magnetic holding devices
	<u>H02N 13/00</u>	Electrostatic holding devices.
2. 0	broups <u>F16B 2/00</u> - <u>F16B 47/0</u>	<u>0</u> take precedence over group F16B 1/00.

3. {In this main group, it is desirable to add the indexing codes of F16B 2200/00}

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

F16B 7/08 F16B 7/12	covered by covered by	<u>F16B 5/12, F16B 7/04, F16L 3/00</u> F16B 7/105
F16B 13/13	covered by	F16B 13/002, F16B 13/12
F16B 25/02 F16B 25/04	covered by covered by	<u>F16B 25/103</u> F16B 25/00, F16B 25/106
F16B 25/06	covered by	F16B 25/00, F16B 25/106
F16B 25/08 F16B 37/10	covered by covered by	<u>F16B 25/00, F16B 25/106</u> <u>F16B 37/0842, F16B 37/0871</u>

2. {In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.}

1/00Devices for securing together, or preventing relative movement between, constructional elements or machine parts

1/02 . Means for securing elements of mechanisms after operation (means for bringing members to rest <u>F16D</u>)

1/04	disengaged by movement of the actuating
	member of the element (locking of actuators
	<u>G05G</u> , e.g. <u>G05G 5/00</u>)

<u>Fastenings for constructional elements or machine parts in</u> <u>general (couplings for transmitting rotation F16D)</u>

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2/00	Friction-grip releasable fastenings (for cables
	or ropes, e.g. cleats F16G 11/00){(connections of
	rods or tubes, e.g. of non-circular section, mutually,
	including resilient connections <u>F16B 7/00</u>)
2/005	• {Means to increase the friction-coefficient}
2/02	• Clamps, i.e. with gripping action effected by
	positive means other than the inherent resistance to
2/04	deformation of the material of the fasteninginternal, i.e. with spreading action
2/04	(F16B 2/14 - F16B 2/18 take precedence)
2/06	• external, i.e. with contracting action
2/00	$(\underline{F16B \ 2/14} - \underline{F16B \ 2/18} \text{ take precedence})$
2/065	• • {using screw-thread elements
	(<u>F16B 2/08</u> - <u>F16B 2/12</u> take precedence)}
2/08	• • • using bands
2/10	• • • using pivoting jaws
2/12	• • • using sliding jaws
2/14	• • using wedges
2/16	• • using rollers or balls {(clamps for rods or tubes
	telescopically engaged F16B 7/1409; used in anti-
	theft monitors, e.g. as used for articles of clothing
2/10	in shops <u>E05B 73/0017</u>)}
2/18	• using cams, levers, eccentrics, or toggles {(for connections of rods or tubes engaged
	telescopically F16B 7/1418, F16B 7/1427,
	<u>F16B 7/1454</u>)}
2/185	• • {using levers}
2/20	• Clips, i.e. with gripping action effected solely by the
	inherent resistance to deformation of the material of
	the fastening
2/205	• • {with two stable positions}
2/22	• • of resilient material, e.g. rubbery material
	{(<u>F16B 2/205</u> takes precedence)}
2/24	of metal
2/241	• • • {of sheet metal}
2/243	• • • • { internal, i.e. with spreading action }
2/245	• • • • {external, i.e. with contracting action}
2/246	••••• {the clip being released by tilting the
	clip or a part thereof to a position in which the axis of the openings
	surrounding the gripped elements is
	parallel to, or coincides with, the axis of
	the gripped elements}
2/248	• • • • {of wire}
2/26	• • of pliable, non-resilient material, e.g. plant tie
2/00	
3/00	Key-type connections; Keys (<u>F16B 2/00</u> takes precedence; for rods or tubes mutually <u>F16B 7/00</u>)
3/005	• {the key being formed by solidification of injected
5/005	material (joining of preformed parts by applying
	molten plastics <u>B29C 65/40</u> ; non-disconnectible
	pipe joints obtained using a hardenable filler
	<u>F16L 13/11</u>)}
3/04	• using keys formed of wire or other flexible material,
	to be inserted through an opening giving access to
	grooves in the adjacent surfaces of the parts to be
	connected
3/06	using taper sleeves

^{3/06 •} using taper sleeves

4/00	Shrinkage connections, e.g. assembled with the parts at different temperature; Force fits (restricted to metal parts or objects <u>B23P 11/02</u>); Non-releasable friction-grip fastenings (<u>F16B 2/00</u>)
4/002	takes precedence){engaging or disengaging by means of fluid
4/004	 pressure } {Press fits, force fits, interference fits, i.e. fits without heat or chemical treatment (F16B 4/002 tables presedence))
4/006	takes precedence)}{Shrinkage connections, e.g. assembled with the parts being at different temperature}
4/008	 • {using heat-recoverable, i.e. shrinkable, sleeves}
5/00	Joining sheets or plates {, e.g. panels,} to one another or to strips or bars parallel to them ({F16B 17/00 takes precedence;} by sticking together F16B 11/00; dowel connections F16B 13/00; pins, including deformable elements F16B 19/00; covering of walls E04F 13/00; fastening signs, plates, panels or boards to a supporting structure, fastening readily- detachable elements, e.g. letters to signs, plates,
5/0004	 panels, or boards, <u>G09F 7/00</u>) {Joining sheets, plates or panels in abutting relationship (<u>F16B 5/01</u> takes precedence)}
5/0008	 {by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edge}
5/0012	 . {a tongue on the edge of one sheet, plate or panel co-operating with a groove in the edge of another sheet, plate or panel}
5/0016	•••• {with snap action}
5/002	• • • {both sheets, plates or panels having a groove, e.g. with strip-type connector}
5/0024	• • {the sheets, plates or panels having holes, e.g. for dowel- type connections}
5/0028	 . {using I-shaped connectors (with flanges moving towards each other <u>F16B 5/0068</u>)}
5/0032	• {by moving the sheets, plates, or panels or the interlocking key parallel to the abutting edge}
5/0036	• • • { and using hook and slot or keyhole-type connections }
5/004	• • { and using C-shaped clamps }
5/0044	• • { and using interlocking keys of circular, square, rectangular or like shape }
5/0048	•••• {hinge-like}
5/0052	• • • {the interlocking key acting as a dovetail-type key}
5/0056	• {by moving the sheets, plates or panels or the interlocking key perpendicular to the main plane}
5/006 5/0064	• • { and using ring-shaped clamps }
5/0064 5/0068	{and using C-shaped clamps}
5/0068	• • • {and using I-shaped clamps with flanges moving towards each other}
5/0072	• • • {and using screw-thread}
5/0076	• • • {and using expanding clamps}
5/008	• • {by a rotating or sliding and rotating movement}
5/0084	• • {characterised by particular locking means}
5/0088	• • • {with locking means moving substantially perpendicular to the main plane, e.g. pins, screws}
5/0092	• • • {with locking means rotating about an axis parallel to the main plane and perpendicular to

the abutting edge, e.g. screw, bayonet}

5/0096	• {by using permanent deformation}
5/01	• by means of fastening elements specially adapted for honeycomb panels
5/02	• by means of fastening members using screw-
	thread ({F16B 5/0004 takes precedence};
	construction of screw-threaded connections
5/0208	$\frac{F16B 25/00}{(using paralleletarges is permanent attachments)}$
5/0208	• {using panel fasteners, i.e. permanent attachments allowing for quick assembly}
5/0216	 the position of the plates to be connected being
	adjustable}
5/0225	• • {allowing for adjustment parallel to the plane of the plates}
5/0233	{allowing for adjustment perpendicular to the
5/0241	plane of the plates }• {with the possibility for the connection to absorb
5/0241	deformation, e.g. thermal or vibrational}
5/025	• {specially designed to compensate for
	misalignement or to eliminate unwanted play}
5/0258	• • {using resiliently deformable sleeves, grommets
	or inserts (F16B 43/001 takes precedence)}
5/0266	• • {using springs}
5/0275	• {the screw-threaded element having at least two avially semanated threaded participa (F16B 5/0282
	axially separated threaded portions (<u>F16B 5/0283</u> takes precedence)}
5/0283	• {with an externally threaded sleeve around the
	neck or the head of the screw-threaded element
	for adjustably fastening a plate or frame or the
5/0201	like to a fixed element }
5/0291	• {the threaded element being driven through the
	edge of a sheet plate with its axis in the plane of
5/04	the plate } • by means of riveting (rivets F16B 19/04)
5/04 5/045	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets}
	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets} by means of clamps or clips ({<u>F16B 5/0004</u> takes
5/045	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets} by means of clamps or clips ({<u>F16B 5/0004</u> takes precedence}; friction-grip releasable fastenings in
5/045 5/06	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets} by means of clamps or clips ({<u>F16B 5/0004</u> takes precedence}; friction-grip releasable fastenings in general <u>F16B 2/00</u>)
5/045	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets} by means of clamps or clips ({<u>F16B 5/0004</u> takes precedence}; friction-grip releasable fastenings in general <u>F16B 2/00</u>) {joining sheets or plates to each other
5/045 5/06 5/0607	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets} by means of clamps or clips ({F16B 5/0004 takes precedence}; friction-grip releasable fastenings in general <u>F16B 2/00</u>) {joining sheets or plates to each other (<u>F16B 5/0692</u>, <u>F16B 21/082</u> take precedence)}
5/045 5/06	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets} by means of clamps or clips ({F16B 5/0004 takes precedence}; friction-grip releasable fastenings in general <u>F16B 2/00</u>) {joining sheets or plates to each other (<u>F16B 5/0692, F16B 21/082</u> take precedence)} {in angled relationship}
5/045 5/06 5/0607 5/0614	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets} by means of clamps or clips ({<u>F16B 5/0004</u> takes precedence}; friction-grip releasable fastenings in general <u>F16B 2/00</u>) {joining sheets or plates to each other (<u>F16B 5/0692, F16B 21/082</u> take precedence)} {in angled relationship} {in parallel relationship (fastened by a drive-pin <u>F16B 19/1081</u>; fastened by a device locking
5/045 5/06 5/0607 5/0614	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets} by means of clamps or clips ({<u>F16B 5/0004</u> takes precedence}; friction-grip releasable fastenings in general <u>F16B 2/00</u>) {joining sheets or plates to each other (<u>F16B 5/0692</u>, <u>F16B 21/082</u> take precedence)} {in angled relationship} {in parallel relationship (fastened by a drive-
5/045 5/06 5/0607 5/0614 5/0621	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets} by means of clamps or clips ({<u>F16B 5/0004</u> takes precedence}; friction-grip releasable fastenings in general <u>F16B 2/00</u>) {joining sheets or plates to each other (<u>F16B 5/0692</u>, <u>F16B 21/082</u> take precedence)} {in angled relationship} {in parallel relationship (fastened by a drive-pin <u>F16B 19/1081</u>; fastened by a device locking by rotation <u>F16B 21/02</u>)}
5/045 5/06 5/0607 5/0614 5/0621 5/0628	 by means of riveting (rivets F16B 19/04) {without the use of separate rivets} by means of clamps or clips ({F16B 5/0004 takes precedence}; friction-grip releasable fastenings in general F16B 2/00) {joining sheets or plates to each other (F16B 5/0692, F16B 21/082 take precedence)} {in angled relationship} {in parallel relationship (fastened by a drive-pin F16B 19/1081; fastened by a device locking by rotation F16B 21/02)} {allowing for adjustment parallel or perpendicular to the plane of the sheets or plates}
5/045 5/06 5/0607 5/0614 5/0621	 by means of riveting (rivets <u>F16B 19/04</u>) {without the use of separate rivets} by means of clamps or clips ({<u>F16B 5/0004</u> takes precedence}; friction-grip releasable fastenings in general <u>F16B 2/00</u>) {joining sheets or plates to each other (<u>F16B 5/0692, F16B 21/082</u> take precedence)} {in angled relationship} {in parallel relationship (fastened by a drive-pin <u>F16B 19/1081</u>; fastened by a device locking by rotation <u>F16B 21/02</u>)} {allowing for adjustment parallel or perpendicular to the plane of the sheets or
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5/045 5/06 5/0607 5/0614 5/0621 5/0628 5/0635 5/0642	 by means of riveting (rivets F16B 19/04) {without the use of separate rivets} by means of clamps or clips ({F16B 5/0004 takes precedence}; friction-grip releasable fastenings in general F16B 2/00) {joining sheets or plates to each other (F16B 5/0692, F16B 21/082 take precedence)} {in angled relationship} {in parallel relationship (fastened by a drive-pin F16B 19/1081; fastened by a device locking by rotation F16B 21/02)} {allowing for adjustment parallel or perpendicular to the plane of the sheets or plates} {fastened over the edges of the sheets or plates} {the plates being arranged one on top of the other and in full close contact with each other}
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5/045 5/0607 5/0614 5/0621 5/0628 5/0635 5/0642 5/065	 by means of riveting (rivets F16B 19/04) {without the use of separate rivets} by means of clamps or clips ({F16B 5/0004 takes precedence}; friction-grip releasable fastenings in general F16B 2/00) {joining sheets or plates to each other (F16B 5/0692, F16B 21/082 take precedence)} {in angled relationship} {in parallel relationship (fastened by a drive-pin F16B 19/1081; fastened by a device locking by rotation F16B 21/02)} {allowing for adjustment parallel or perpendicular to the plane of the sheets or plates} {fastened over the edges of the sheets or plates} {the plates being arranged one on top of the other and in full close contact with each other} {the plates being one on top of the other and distanced from each other, e.g. by using protrusions to keep contact and distance} {at least one of the plates providing a raised structure, e.g. of the doghouse type, for
5/045 5/0607 5/0614 5/0621 5/0628 5/0635 5/0642 5/065	 by means of riveting (rivets F16B 19/04) {without the use of separate rivets} by means of clamps or clips ({F16B 5/0004 takes precedence}; friction-grip releasable fastenings in general F16B 2/00) {joining sheets or plates to each other (F16B 5/0692, F16B 21/082 take precedence)} {in angled relationship} {in angled relationship (fastened by a drive-pin F16B 19/1081; fastened by a device locking by rotation F16B 21/02)} {allowing for adjustment parallel or perpendicular to the plane of the sheets or plates} {fastened over the edges of the sheets or plates} {the plates being arranged one on top of the other and in full close contact with each other} {the plates being one on top of the other and distanced from each other, e.g. by using protrusions to keep contact and distance} {at least one of the plates providing a raised structure, e.g. of the doghouse type, for connection with the clamps or clips of the
5/045 5/06 5/0607 5/0614 5/0621 5/0628 5/0635 5/0642 5/0655 5/0657	 by means of riveting (rivets F16B 19/04) {without the use of separate rivets} by means of clamps or clips ({F16B 5/0004 takes precedence}; friction-grip releasable fastenings in general F16B 2/00) {joining sheets or plates to each other (F16B 5/0692, F16B 21/082 take precedence)} {in angled relationship} {in angled relationship (fastened by a drive-pin F16B 19/1081; fastened by a device locking by rotation F16B 21/02)} {allowing for adjustment parallel or perpendicular to the plane of the sheets or plates} {fastened over the edges of the sheets or plates} {the plates being arranged one on top of the other and in full close contact with each other} {the plates being one on top of the other and distanced from each other, e.g. by using protrusions to keep contact and distance} {at least one of the plates providing a raised structure, e.g. of the doghouse type, for connection with the clamps or clips of the other plate}
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5/045 5/06 5/0607 5/0614 5/0621 5/0628 5/0635 5/0642 5/0655 5/0657	 by means of riveting (rivets F16B 19/04) {without the use of separate rivets} by means of clamps or clips ({F16B 5/0004 takes precedence}; friction-grip releasable fastenings in general F16B 2/00) {joining sheets or plates to each other (F16B 5/0692, F16B 21/082 take precedence)} {in angled relationship} {in angled relationship (fastened by a drive-pin F16B 19/1081; fastened by a device locking by rotation F16B 21/02)} {allowing for adjustment parallel or perpendicular to the plane of the sheets or plates} {fastened over the edges of the sheets or plates} {the plates being arranged one on top of the other and in full close contact with each other} {the plates being one on top of the other and distanced from each other, e.g. by using protrusions to keep contact and distance} {at least one of the sheets or plates providing a raised structure, e.g. of the doghouse type, for connection with the clamps or clips of the other plate} {at least one of the sheets or plates having
5/045 5/06 5/0607 5/0614 5/0621 5/0628 5/0635 5/0642 5/0655 5/0657 5/0664	 by means of riveting (rivets F16B 19/04) {without the use of separate rivets} by means of clamps or clips ({F16B 5/0004 takes precedence}; friction-grip releasable fastenings in general F16B 2/00) {joining sheets or plates to each other (F16B 5/0692, F16B 21/082 take precedence)} {in angled relationship} {in angled relationship (fastened by a drive-pin F16B 19/1081; fastened by a device locking by rotation F16B 21/02)} { allowing for adjustment parallel or perpendicular to the plane of the sheets or plates} { fastened over the edges of the sheets or plates} { the plates being arranged one on top of the other and in full close contact with each other} { the plates being one on top of the other and distanced from each other, e.g. by using protrusions to keep contact and distance} { at least one of the plates providing a raised structure, e.g. of the doghouse type, for connection with the clamps or clips of the other plate} { at least one of the sheets or plates having integrally formed or integrally connected snap-in-features}

F	1	6	B

5/0685	• • {Joining sheets or plates to strips or bars
5 /0 60 0	$(\underline{F16B 5/0692}$ takes precedence)}
5/0692	• • {joining flexible sheets to other sheets or plates
	or to strips or bars (tent fastenings <u>E04H 15/64;</u>
	coping elements for swimming pools with fixing means for sealing foil E04H 4/142; greenhouses
	of flexible synthetic material <u>A01G 9/1407;</u> end
	or aperture-closing arrangements or devices for
	sacks or bags B65D 33/16)}
5/07	• by means of multiple interengaging protrusions on
5/07	the surfaces, e.g. hooks, coils,
5/08	• by means of welds or the like (welding <u>B23K</u>)
5/10	• by means of bayonet connections ({F16B 5/0092
5/10	takes precedence}; fastening devices locking by
	rotation <u>F16B 21/02</u>)
5/12	• Fastening strips or bars to sheets or plates, e.g.
	rubber strips, decorative strips for motor vehicles,
	by means of clips (friction- grip releasable
	fastenings in general F16B 2/00; fastening rods or
	tubular parts to flat surfaces at an angle F16B 9/00)
5/121	• • {fastened over the edge(s) of the sheet(s) or
	plate(s)}
5/123	• • {Auxiliary fasteners specially designed for this
	purpose}
5/125	• • • {one of the auxiliary fasteners is comprising
5/10/	wire or sheet material or is made thereof}
5/126	• {at least one of the sheets, plates, bars or strips
	having integrally formed or integrally connected snap-in-features }
5/128	• {a strip with a C-or U-shaped cross section
5/128	being fastened to a plate such that the fastening
	means remain invisible, e.g. the fastening being
	completely enclosed by the strip}
	completely enclosed by the surp?
7/00	Connections of rods or tubes, e.g. of non-circular
7/00	Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections
7/00	Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;}
7/00	Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering
7/00	Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general
7/00	Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames
7/00	Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D;
7/00 7/02	Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L)
	Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) . with conical parts
7/02	Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) . with conical parts . { with the expansion of an element inside the
7/02	Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) . with conical parts
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7/02	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically
7/02 7/025	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)}
7/02 7/025	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts { with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) { for rods or tubes being coaxial (F16B 7/10 takes
7/02 7/025 7/04	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts { with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) { for rods or tubes being coaxial (F16B 7/10 takes precedence)}
7/02 7/025 7/04	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts { with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) { for rods or tubes being coaxial (F16B 7/10 takes precedence)} { for tubes using the innerside thereof
7/02 7/025 7/04 7/0406 7/0413	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) {for rods or tubes being coaxial (F16B 7/10 takes precedence)} {for tubes using the innerside thereof (F16B 7/025 takes precedence)}
7/02 7/025 7/04 7/0406	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts { with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) { for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or
7/02 7/025 7/04 7/0406 7/0413	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) {for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of
7/02 7/025 7/04 7/0406 7/0413 7/042	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) {for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of at least one tube}
7/02 7/025 7/04 7/0406 7/0413	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) {for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of at least one tube} { for rods or for tubes without using the
7/02 7/025 7/04 7/0406 7/0413 7/042 7/0426	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts { with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) { for rods or tubes being coaxial (F16B 7/10 takes precedence)} \$ { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of at least one tube} { for rods or for tubes without using the innerside thereof}
7/02 7/025 7/04 7/0406 7/0413 7/042 7/0426 7/0433	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) {for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of at least one tube} { for rods or tubes without using the innerside thereof} { for rods or tubes being in parallel relationship}
7/02 7/025 7/04 7/0406 7/0413 7/042 7/0426 7/0433 7/044	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) {for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of at least one tube} { for rods or tubes being in parallel relationship} { for rods or tubes being in angled relationship}
7/02 7/025 7/04 7/0406 7/0413 7/042 7/0426 7/0433	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts { with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) { for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of at least one tube} { for rods or tubes being in parallel relationship} { for rods or tubes being in general F16I relationship} { for rods or tubes being in angled relationship} { for rods or tubes being in angled relationship}
7/02 7/025 7/04 7/0406 7/0413 7/042 7/0426 7/0433 7/044 7/0446	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) {for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of at least one tube} { for rods or tubes being in parallel relationship} { for rods or tubes being in general F16I rols in the wall of at least one tubes in angled relationship} { for rods or tubes being in angled relationship} { for rods or tubes being in angled relationship}
7/02 7/025 7/04 7/0406 7/0413 7/042 7/0426 7/0433 7/044	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) {for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of at least one tube} { for rods or tubes being in parallel relationship} { for rods or tubes being in general F16B 7/025 takes precedence)}
7/02 7/025 7/04 7/0406 7/0413 7/042 7/0426 7/0433 7/044 7/0446	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) {for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of at least one tube} { for rods or tubes being in parallel relationship} { for rods or tubes being in parallel relationship} { for tubes using the innerside thereof (F16B 7/025 takes precedence)}
7/02 7/025 7/04 7/0406 7/0413 7/042 7/0426 7/0433 7/044 7/0446 7/0453	 Connections of rods or tubes, e.g. of non-circular section, mutually, including resilient connections ({F16B 11/008, F16B 17/00 take precedence;} umbrella frames A45B 25/02; welding or soldering of connections B23K; vehicle connections in general B60D; railway couplings B61G; bicycle frames B62K; couplings for transmitting rotation F16D; couplings for tubes conveying fluids F16L) with conical parts {with the expansion of an element inside the tubes due to axial movement towards a wedge or conical element (for rods or tubes telescopically engaged F16B 7/1463)} Clamping or clipping connections (friction-grip releasable fastenings in general F16B 2/00) {for rods or tubes being coaxial (F16B 7/10 takes precedence)} { with a locking element, e.g. pin, ball or pushbutton, engaging in a hole in the wall of at least one tube} { for rods or tubes being in parallel relationship} { for rods or tubes being in general F16B 7/025 takes precedence)}

innerside thereof}

••••• {by a screw-threaded stud with a conical tip acting on an inclined surface}

. . . {forming an abutting connection of at least

expanding, behind the flanges of a profile}

• • { with hook-like parts gripping, e.g. by

• • • { for rods or for tubes without using the

7/0466

7/0473

7/048

7/0486

	9/00	Connections of rods or tubular parts to flat surfaces at an angle ({with a part of or on one member entering a hole in the other and involving plastic deformation F16B 17/006;} friction-grip releasable fastenings in general F16B 2/00; making press-fit connections B23P 11/00, B23P 19/00; fluid- tight connecting of pipes to reservoirs, sheets, or the like F16L, e.g. joining pipes {or rods conveying
		fluids} to walls $F16L 41/00$)
)	9/01	• {Welded or bonded connections}
	9/02	• Detachable connections $\{(\underline{F16B \ 9/05} - \underline{F16B \ 9/09})\}$
	0/05	take precedence)}
	9/05 0/052	• {by way of an intermediate member}
	9/052	• • {the intermediate member having a radial flange secured to the flat surface}
	9/054	• • {the intermediate member being threaded}
	9/056	• • {the intermediate member extending through the flat surface; the rod or tubular part extending through the flat surface}
	9/058	• {the intermediate member being secured to the rod by transverse fasteners}
	9/07	• {involving plastic or elastic deformation when
		assembling (involving plastic deformation with
		a part of or on one member entering a hole in the
		other <u>F16B 17/006</u>)}
	9/09	 {rods and flat surfaces interengaging by projections and mating sockets}
	11/00	Connecting constructional elements or machine parts by sticking or pressing them together,
g		e.g. cold pressure welding (non-electric welding
		in general <u>B23K</u> ; methods of using adhesives
		independently of the form of the surfaces joined <u>C09J 5/00</u>)
n	11/002	• {by pressing the elements together so as to obtain plastic deformation (shrinkage connections, force fits F16B 4/00; pin-and-hole connections involving plastic deformation F16B 17/00)}
S	11/004	• {by cold pressure welding}
	11/006	 (b) cold pressure working) (by gluing (gluing of plastics material <u>B29C 65/48</u>))
	11/008	 • {of tubular elements or rods in coaxial engagement}
	12/00	Jointing of furniture or the like, e.g. hidden from exterior (F16B 2/00 - F16B 11/00 take precedence; fastening means per se F16B 13/00 - F16B 47/00; wood-working B27)
	12/02	Joints between panels and corner posts
	12/04	• Non-loosenable joints for non-metal furniture parts, e.g. glued
n	2012/043	• {using carpentry joints other than mortise and tenon joints, e.g. using multiple tenons}
	2012/046	• • {using mortise and tenon joints}
	12/06	. Non-loosenable joints for metal furniture parts
	12/08	without use of separate connecting elements
	12/10	 using pegs, bolts, tenons, clamps, clips, or the like (glued <u>F16B 12/04</u>; fastening means <u>per se</u> <u>F16B 15/00</u> - <u>F16B 47/00</u>)
	2012/103	• {Sleeves or dowels for connection fittings}
	2012/106	• • {Connection bolts for connection fittings}
	12/12	• for non-metal furniture parts, e.g. made of wood, of plastics
	12/125	• • {using mortise and tenon joints}
	12/14	• • • using threaded bolts or screws
	12/14	• • • using unreduced bonts of serews

one tube} 7/0493 . . . {forming a crossed-over connection} • Turnbuckles (for cables, ropes, or wire F16G 11/12 7/06 7/10 • Telescoping systems ({ for vertically adjustable chairs A47C 3/20; telescopic steering columns <u>B62D 1/18</u>}; for scaffolding E04G 25/04; {telescopic masts, poles or the like E04H 12/182; telescopic door or window holders E05C 17/30}; telescope props for mining <u>E21D 15/14</u> - <u>E21D 15/46</u>; stands or trestles as supports for apparatus or articles placed thereon {F16M 11/26}) . . {locking in discrete positions, e.g. in extreme 7/105 extended position} 7/14 . . locking in intermediate {non-discrete} positions {(the rod or tube being locked by a tilting clip F16B 2/246) 7/1409 . . . {with balls or rollers urged by an axial displacement of a wedge or a conical member} 7/1418 {with a clamping collar or two split clamping . . . rings tightened by a screw or a cammed latch member} 7/1427 . . . { with cammed or eccentrical surfaces cooperating by relative rotation of the telescoping members or by rotation of an external collar} 7/1436 • • • • {with rollers or balls} 7/1445 . . . {with a rubber bushing gripping inside the outer telescoping member by a radial expansion due to its axial compression (F16B 7/1463 takes precedence)} 7/1454 • • • { with a clamp locking the telescoping members by swinging a handle provided with a locking cam (F16B 7/1418 takes precedence)} 7/1463 • • • {with the expansion of an element inside the outer telescoping member due to the axial movement towards a wedge or a conical member} 7/1472 . . . {with a clamping screw perpendicular to the axis of the telescoping members} 7/1481 • • { with a gripping helical spring } 7/149 • • { with a sleeve or ring having a tapered or conical surface (F16B 7/1463 takes precedence)} 7/16 . . . locking only against movement in one direction 7/18 • using screw-thread elements {(F16B 7/025 takes precedence; for turnbuckles F16B 7/06)} 7/182 • {for coaxial connections of two rods or tubes} • • {with a node element} 7/185 7/187 {with sliding nuts or other additional connecting members for joining profiles provided with grooves or channels (channel nuts per se F16B 37/045)} 7/20 · using bayonet connections 7/22 . using hooks or like elements

2012/145	{Corner connections}	1
12/16	• • • • using self-tapping screws	
12/18	using drawing bars	
12/20	• • • using clamps, clips, wedges, sliding bolts, or	
,_ 0	the like	
12/2009	• • • {actuated by rotary motion}	
2012/2018	• • • • {pin and drum securing device; drum has	
	cam surface to engage the head of the pin}	
12/2027	• • • • • {with rotating excenters or wedges}	
12/2036	••••• {with rotating excenters or wedges	
	acting on a head of a pin or screw}	
2012/2045	•••• {pin and drum securing device; drum has	1
	screw to engage the head of the pin}	1
12/2054	• • • • { with engaging screw threads as securing	1
	means for limiting movement}	1
12/2063	••••• {with engaging screw threads as	1
	tightening means}	1
2012/2072	• • • • {Pin and drum securing devices; Drums	1
	having lever with cam surface to engage	201
	the head of the pin}	201
2012/2081	••••• {having a fitting providing slanted access	201
	for a screwdriver as actuator}	201
2012/209	• • • • {having an integrated lever as actuator}	201
12/22	• • • using keyhole-shaped slots and pins	
12/24	• • • using separate pins, dowels, or the like	1
12/26	• • • using snap-action elements	1
12/28	• • for metal furniture parts	1
12/30	using threaded bolts	1
12/32	• • using clamps, clips, wedges, sliding bolts, or the like	
12/34	• • • using keyhole-shaped slots and pins	
12/36	using separate pins, dowels or the like	1
12/38	• • • using snap-action elements	1
12/40	 Joints for furniture tubing 	
2012/403	 with inserts for joining tubes coaxially} 	1
2012/405	 (with inserts for joining two cyclindrical (Cove joints for joining two cyclindrical) 	1
2012/400	members}	1
12/42	• • connecting furniture tubing to non-tubular	1
12/42	parts {(connecting table tops to underframes	1
	<u>A47B 13/003</u>)}	1
12/44	• Leg joints; Corner joints	1
2012/443	• • {with two-dimensional corner element, the legs	
2012/	thereof being inserted in hollow frame members}	1
2012/446	• {with three-dimensional corner element, the legs	1
	thereof being inserted in hollow frame members}	
12/46	• Non-metal corner connections	
2012/463	• • • { for wooden members without additional	1
	elements }	1
2012/466	• • • {using mortise and tenon joints}	1
12/48	• Non-metal leg connections (F16B 12/46 takes	1
	precedence)	
12/50	• Metal corner connections	1
2012/505	• • • {having a corner insert which is inserted in	1
	mitered profiled members}	
12/52	• • Metal leg connections (<u>F16B 12/50</u> takes	1
	precedence)	1
12/54	• Fittings for bedsteads or the like	
12/56	• Brackets for bedsteads; Coupling joints consisting	1
	of bolts or the like; Latches therefor	1
12/58	Tapered connectors for bed rails	
12/60	Fittings for detachable side panels	1
12/00	· · · rains for deachable side puilets	1

13/00	Dowels or other devices fastened in walls or the like by inserting them in holes made therein for		
	that purpose (nails F16B 15/00; self-locking pins or		
	bolts in general, stud-and-socket releasable fastenings		
	F16B 21/00; dowels or bolts for railroad sleepers		
	E01B 9/00; ans means for anchoring structural		
	elements or bulkheads specially adapted to foundation		
	engineering E02D 5/74; bolts or dowels used while		
	laying bricks or casting concrete sleepers E04B 1/38;		
	setting anchoring bolts in shafts, tunnels or galleries		
	E21D 20/00; anchoring bolts for shafts, tunnels or		
	galleries <u>E21D 21/00</u>)		
13/001	• {with means for preventing rotation of the dowel}		
13/002	• {self-cutting}		
13/003	 {with a separate drilling bit attached to or surrounded by the dowel element} 		
13/004	• {with a drilling sleeve driven against a tapered or spherical plug}		
13/005	• {formed in integral series but easily separable}		
2013/006	• {with sealing means}		
2013/007	• {to be fastened in undercut holes}		
2013/008	• {used for mining purposes}		
2013/009	• {Double sleeve dowels, i.e. the first sleeve is fixed		
	in a hole by the action of a second sleeve and one of the sleeves receives a nail, a screw or the like}		
13/02	. in one piece with protrusions or ridges on the shaft		
13/025	• • {of rolled sheet material}		
13/04	• with parts gripping in the hole or behind the reverse side of the wall after inserting from the front		
	({ <u>F16B 13/002</u> and <u>F16B 13/12</u> take precedence;}		
	friction-grip releasable fastenings in general F16B 2/00)		
13/045	• {having axially compressing parts allowing the		
15/015	clamping of an object tightly to the wall}		
13/06	• combined with expanding sleeve { (F16B 13/045)		
	and F16B 13/08 take precedence)		
13/061	• • { of the buckling type }		
13/063	• • {by the use of an expander}		
13/065	• • • {fastened by extracting the screw, nail or the like}		
13/066	• • • {fastened by extracting a separate expander- part, actuated by the screw, nail or the like}		
13/068	• • • • {expanded in two or more places}		
13/08	 with separate {or non-separate} gripping parts 		
15/00	moved into their final position in relation to		
	the body of the device without further manual		
	operation		
13/0808	• • • {by a toggle-mechanism}		
13/0816	• • • {with a wedging drive-pin}		
13/0825	••• {with a locking element, e.g. sleeve, ring or key co-operating with a cammed or eccentrical		
	surface of the dowel body}		
13/0833	• • • {with segments or fingers expanding or tilting		
	into an undercut hole (F16B 13/0858 takes		
	precedence)}		
13/0841	• • • { with a deformable sleeve member driven		
	against the abutting surface of the head of the		
10/00 -	bolt or of a plug}		
13/085	• • • {with a drive-nail deflected by an inclined		
	surface in the dowel body (nails with spreading shaft E16B 15/04)		
12/0050	shaft <u>F16B 15/04</u>)}		
13/0858	• • • {with an expansible sleeve or dowel body driven against a tapered or spherical expander		
	plug ($F16B \ 13/004$ takes precedence)}		
	· · · · · · · · · · · · · · · · · ·		

13/0866	• • • { with prongs penetrating into the wall of the hole by a retractile movement of a threaded member }
13/0875	• • • {with elastic discs or spring washers anchoring in the hole}
13/0883	• • • { with split rings or wire between the threads of the dowel body or in grooves near a conical surface (F16B 13/0825 takes precedence)}
13/0891	 { with a locking element, e.g. wedge, key or ball moving along an inclined surface of the dowel body (<u>F16B 13/0816</u>, <u>F16B 13/0825</u>, <u>F16B 13/0883</u> take precedence)}
13/10	• with separate gripping parts moved into their final position in relation to the body of the device by a separate operation ($F16B \ 13/06$ takes precedence)
13/12	• Separate metal {or non-separate or non-metal} dowel sleeves fastened by inserting the screw, nail or the like {(F16B 13/0808 takes precedence)}
13/122	• • {made from a sheet-metal blank}
13/124	• {fastened by inserting a threaded element, e.g. screw or bolt (<u>F16B 13/122</u> , <u>F16B 13/128</u> take precedence)}
13/126	• . {fastened by inserting an unthreaded element, e.g. pin or nail (<u>F16B 13/122</u> , <u>F16B 13/128</u> take precedence)}
13/128	• • {with extending protrusions, e.g. discs, segments, ridges, fingers or tongues (<u>F16B 13/122</u> takes precedence)}
13/14	 Non-metallic plugs or sleeves {(not used, see <u>F16B 13/002</u>- <u>F16B 13/12</u>)}; Use of liquid, loose solid or kneadable material therefor
13/141	• {Fixing plugs in holes by the use of settable material}
13/142	• • {characterised by the composition of the setting material or mixture (<u>F16B 13/143</u> takes precedence)}
13/143	• • • {using frangible cartridges or capsules containing the setting components}
13/144	• • • {characterised by the shape or configuration or material of the frangible cartridges or capsules}
13/145	• • • {characterised by the composition of the setting agents contained in the frangible cartridges or capsules}
13/146	• • • { with a bag-shaped envelope or a tubular sleeve closed at one end, e.g. with a sieve-like sleeve, or with an expandable sheath }
2013/147	• • • {Grout with reinforcing elements or with fillers, e.g. fibres, flakes, balls, wires}
2013/148	 . • {Means for inhibiting adhesion between dowel or anchor bolt parts and the surrounding grouting composition}

Fastening means without screw-thread (horseshoe nails A01L 7/10; nails for footwear A43B 23/20; thumb- tacks B43M 15/00; for building constructions E04B 1/38; for hand railings E04F 11/18; for fencing E04H 17/00)

15/00	Nails; Staples (surgical staples <u>A61B 17/064;</u>
	manufacture of nails or staples <u>B21G</u> {; drawing-
	pins, thumb-tacks <u>B43M 15/00</u> }; railway spikes
	<u>E01B 9/06</u>)
15/0007	• {with two nail points extending in opposite directions, in order to fix two workpieces together}

15/0015 . {Staples}

15/0023	• {Nail plates}
15/003	• • {with teeth cut out from the material of the plate}
15/0038	• • • {only on the perimeter of the plate}
15/0046	• • { from the body of the plate }
15/0053	• {with separate nails attached to the plate}
2015/0061	{Multiplece-plates}
2015/0069	 {with nails on both sides}
2015/0009	
2013/00/0	• • {with provisions for additional fastening means, e.g. hooks, holes for separate screws or nails,
	adhesive}
2015/0094	
2015/0084	• {with marks to indicate where to strike with the
15/0002	hammer}
15/0092	• {Coated nails or staples}
15/02	• with specially-shaped heads, e.g. with enlarged
	surfaces (ornaments for furniture <u>A47B 95/04;</u>
	removable ornamental heads for nails <u>A47G 3/00</u>)
15/04	• with spreading shaft {(dowels with a drive-nail
	deflected by an inclined surface in the dowel body
	<u>F16B 13/085</u>)}
15/06	• with barbs, e.g. for metal parts; Drive screws
15/08	. formed in integral series but easily separable
17/00	Connecting constructional elements or machine
1//00	parts by a part of or on one member entering
	a hole in the other {and involving plastic
	deformation}(riveting F16B 19/04)
17/004	• {of rods or tubes mutually}
17/006	• {of rods or tubes to sheets or plates}
17/008	• {of sheets or plates mutually (joining sheets
17/000	by riveting without the use of separate rivets
	<u>F16B 5/045</u>)}
19/00	<u>F16B 5/045</u>)} Bolts without screw-thread; Pins, including
19/00	<u>F16B 5/045</u>)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections
19/00	<u>F16B 5/045</u>)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing
	<u>F16B 5/045</u>)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections <u>F16B 29/00</u>); Rivets (means for preventing withdrawal <u>F16B 21/00</u>)
19/00 19/002	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) (Resiliently deformable pins (F16B 21/06 takes)
19/002	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)}
	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes
19/002 19/004	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) (Resiliently deformable pins (F16B 21/06 takes precedence)) (made in one piece (F16B 21/084 takes precedence))
19/002	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces}
19/002 19/004	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means}
19/002 19/004 2019/006	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} . {made in one piece (F16B 21/084 takes precedence)} . {made in a plurality of pieces} . {with sealing means} . Bolts or sleeves for positioning of machine parts,
19/002 19/004 2019/006 19/008	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves,
19/002 19/004 2019/006 19/008	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings
19/002 19/004 2019/006 19/008	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead
19/002 19/004 2019/006 19/008 19/02 19/04	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00)
19/002 19/004 2019/006 19/008 19/02	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) (Resiliently deformable pins (F16B 21/06 takes precedence)) (made in one piece (F16B 21/084 takes precedence)) {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets}
19/002 19/004 2019/006 19/008 19/02 19/04	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) (Resiliently deformable pins (F16B 21/06 takes precedence)) (made in one piece (F16B 21/084 takes precedence)) {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets} Bolts fastening by swaged-on collars (F16B 19/08
19/002 19/004 2019/006 19/008 19/02 19/04 2019/045	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) (Resiliently deformable pins (F16B 21/06 takes precedence)) (made in one piece (F16B 21/084 takes precedence)) {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets}
19/002 19/004 2019/006 19/008 19/02 19/04 2019/045	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) (Resiliently deformable pins (F16B 21/06 takes precedence)) (made in one piece (F16B 21/084 takes precedence)) {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets} Bolts fastening by swaged-on collars (F16B 19/08
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19/002 19/004 2019/006 19/008 19/02 19/04 2019/045 19/05 2019/055	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets} Bolts fastening by swaged-on collars (F16B 19/08 takes precedence) {deformed by an electro-magnetic action}
19/002 19/004 2019/006 19/008 19/02 19/04 2019/045 19/05 2019/055 19/06	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets} Bolts fastening by swaged-on collars (F16B 19/08 takes precedence) {deformed by an electro-magnetic action} Solid rivets made in one piece
19/002 19/004 2019/006 19/008 19/02 19/04 2019/045 19/05 2019/055 19/06 19/08	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets} Bolts fastening by swaged-on collars (F16B 19/08 takes precedence) {deformed by an electro-magnetic action} Solid rivets made in one piece Hollow rivets; Multi-part rivets
19/002 19/004 2019/006 19/008 19/02 19/04 2019/045 19/05 2019/055 19/06 19/08 19/083	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets} Bolts fastening by swaged-on collars (F16B 19/08 takes precedence) {deformed by an electro-magnetic action} Solid rivets made in one piece Hollow rivets; Multi-part rivets {Self-drilling rivets} {Self-piercing rivets}
19/002 19/004 2019/006 19/008 19/02 19/04 2019/045 19/05 2019/055 19/06 19/08 19/083 19/086	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets} Bolts fastening by swaged-on collars (F16B 19/08 takes precedence) {deformed by an electro-magnetic action} Solid rivets made in one piece Hollow rivets; Multi-part rivets {Self-drilling rivets} fastened by expanding mechanically
19/002 19/004 2019/006 19/008 19/02 19/04 2019/045 19/05 2019/055 19/06 19/08 19/083 19/086	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets} Bolts fastening by swaged-on collars (F16B 19/08 takes precedence) {deformed by an electro-magnetic action} Solid rivets made in one piece Hollow rivets; Multi-part rivets {Self-drilling rivets} {Self-piercing rivets}
19/002 19/004 2019/006 19/008 19/02 19/04 2019/045 19/05 2019/055 19/06 19/08 19/083 19/086	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets} Bolts fastening by swaged-on collars (F16B 19/08 takes precedence) { deformed by an electro-magnetic action} Solid rivets made in one piece Hollow rivets; Multi-part rivets { Self-drilling rivets} { Self-piercing rivets} fastened by expanding mechanically NOTES Subject matter relating to hollow or single-
19/002 19/004 2019/006 19/008 19/02 19/04 2019/045 19/05 2019/055 19/06 19/08 19/083 19/086	 F16B 5/045)} Bolts without screw-thread; Pins, including deformable elements (in screwed connections F16B 29/00); Rivets (means for preventing withdrawal F16B 21/00) {Resiliently deformable pins (F16B 21/06 takes precedence)} {made in one piece (F16B 21/084 takes precedence)} {made in a plurality of pieces} {with sealing means} Bolts or sleeves for positioning of machine parts, e.g. notched taper pins, fitting pins, sleeves, eccentric positioning rings Rivets; Spigots or the like fastened by riveting (lead seals G09F 3/00) {Coated rivets} Bolts fastening by swaged-on collars (F16B 19/08 takes precedence) { deformed by an electro-magnetic action} Solid rivets made in one piece Hollow rivets; Multi-part rivets { Self-drilling rivets} { Self-piercing rivets} fastened by expanding mechanically NOTES

mandrel is classified in F16B 19/1045
Subject matter relating to hollow or singlepart rivets fastened by a drive pin is classified in F16B 19/1081

2019/1009	•••• {hollow or single-part rivets fastened by a pull-through mandrel}
2019/1018	• • • • {hollow or single-part rivets fastened by a
2017/1018	drive pin}
19/1027	• • • {Multi-part rivets}
19/1036	• • • • {Blind rivets}
19/1045	••••• {fastened by a pull - mandrel or the like
10/1054	(<u>F16B 19/109</u> takes precedence)}
19/1054	••••• {the pull-mandrel or the like being frangible}
19/1063	••••••••••••••••••••••••••••••••••••••
19/1072	{the pull-mandrel or the like comprising a thread and being rotated with respect to the rivet, thereby mechanically expanding and fastening the rivet (nuts fastened by riveting F16B 37/067)}
19/1081	••••• {fastened by a drive-pin (<u>F16B 19/109</u> takes precedence)}
19/109	Temporary rivets, e.g. with a spring- loaded pin (special clamping devices for workpieces to be riveted together, e.g. operating through the rivet holes <u>B21J 15/42</u> ; hand tools for temporarily connecting sheets before or during assembly operations <u>B25B 31/005</u>)}
19/12	 fastened by fluid pressure, including by explosion (bolts shot by means of detonation-operated nailing tools into concrete constructions, metal walls or the like F16B 19/14)
19/125	• • • {fastened by explosion}
19/14	• Bolts or the like for shooting into concrete constructions, metal walls or the like by means of detonation-operated nailing tools (tools therefor <u>B25C, B27F</u>)
21/00	Means for preventing relative axial movement of a pin, spigot, shaft or the like and a member surrounding it (riveted or deformable spigots F16B 19/04; for gudgeon pins F16J 1/18); Stud-and- socket releasable fastenings
21/02	Releasable fastening devices locking by rotation (with snap-action <u>F16B 21/06</u> ; studs or coupling pins with resilient protrusions <u>F16B 21/08</u>)
21/04	• • with bayonet catch
21/06	 Releasable fastening devices with snap-action {(quickly-detachable or mountable nuts to threaded bolts <u>F16B 37/0842</u>)}
21/065	• • {with an additional locking element}
21/07	• in which the socket has a resilient part
	$\{(\underline{F16B \ 21/065} \text{ takes precedence})\}$
21/071	• • { the socket being integrally formed with a component to be fasted, e.g. a sheet, plate or strip}
21/073	• • • {the socket having a resilient part on its inside}
21/075	•••• {the socket having resilient parts on its inside and outside}
21/076	• • • {the socket having a resilient part on its outside (<u>F16B 21/075</u> takes precedence)}

21/078	• • { the socket having a further molded-in or embedded component, e.g. a ring with snap- in teeth molded into it (F16B 21/065 takes
	precedence)}
21/08	 in which the stud, pin, or spigot has a resilient part ({F16B 21/065, F16B 21/125, F16B 21/165, F16B 37/043 take precedence}; wall-dowels F16B 13/00)
21/082	• • { the stud, pin or spigot having two resilient parts on its opposite ends in order to connect two elements }
21/084	• • • {with a series of flexible ribs or fins extending laterally from the shank of the stud, pin or spigot, said ribs or fins deforming predominantly in a direction parallel to the direction of insertion of the shank}
21/086	• • • {the shank of the stud, pin or spigot having elevations, ribs, fins or prongs intended for deformation or tilting predominantly in a direction perpendicular to the direction of insertion}
21/088	• • { the stud, pin or spigot being integrally formed with the component to be fastened, e.g. forming part of the sheet, plate or strip}
21/09	 Releasable fastening devices with a stud engaging a keyhole slot
21/10	 by separate parts ({F16B 21/06 takes precedence}; key-type connection F16B 3/00; locking screws or nuts against rotation by such means F16B 39/04)
21/12	 with locking-pins or split-pins thrust into holes
21/125	 {radially resilient or with a snap-action member, e.g. elastic tooth, pawl with spring, resilient coil or wire}
21/14	Details of locking-pins or split-pins
21/16	• • with grooves or notches in the pin or shaft
21/165	• • { with balls or rollers (for connections of rods or tubes engaged telescopically <u>F16B 7/1409</u>)}
21/18	 with circlips or like resilient retaining devices, {i.e. resilient in the plane of the ring or the like}; Details (spring-washers for locking nuts F16B 39/24; adjusting rings F16B 43/00)
21/183	• • • {internal, i.e. with spreading action}
21/186	• • • {external, i.e. with contracting action}
21/20	• for bolts or shafts without holes, grooves, or
	notches for locking members {(by rings resilient in their plane <u>F16B 21/18</u>)}
21/205	• • { the connecting means having gripping edges in the form of a helix }

Fastening means using screw-thread (wall-dowels F16B 13/00; manufacture of threaded fastening means B21H, B21K, B23G; screws or bolts for railway sleepers E01B 9/10; screw mechanisms F16H)

23/00	Specially shaped {nuts or} heads of bolts or screws for rotations by a tool { (detachable ornamental heads for screws <u>A47G 3/00;</u> screwdrivers, wrenches B25B)}
23/0007	 {characterised by the shape of the recess or the protrusion engaging the tool (F16B 23/0069 and F16B 23/0076 take precedence)}
23/0015	• {substantially rectangular, e.g. one-slot head}
23/0023	• • {substantially cross-shaped}
23/003	• • {star-shaped or multi-lobular, e.g. Torx-type, twelve-point star}

23/0038	 {substantially prismatic with up to six edges, e.g. triangular, square, pentagonal, Allen-type cross- sections}
23/0046	• • {having one eccentric circular or polygonal recess or protrusion}
23/0053	• {with a conical or prismatic recess for receiving a centering pin of the tool apparatus}
23/0061	• {with grooves, notches or splines on the external peripheral surface designed for tools engaging in radial direction (F16B 23/003 takes precedence)}
23/0069	• {with holes to be engaged with corresponding pins on the tool or protruding pins to be engaged with corresponding holes on the tool}
23/0076	 {causing slipping of the tool in loosening rotation, i.e. disabling unscrewing unless another tool is used (F16B 31/027 takes precedence)}
23/0084	• {with a threaded engagement between the head of the bolt or screw and the tool}
23/0092	 {with a head engageable by two or more different tools (<u>F16B 23/0076</u> takes precedence)}
25/00	Screws that cut thread in the body into which they
	are screwed, e.g. wood screws {(<u>F16B 35/065</u> takes precedence; joining sheets or plates using screws with two separate threads <u>F16B 5/0275</u> , using screws with
25/0005	adjustment sleeves F16B 5/0283)}
	• {of the helical wire type (threaded wire-inserts $F16B \ 37/12$)}
25/001	 {characterised by the material of the body into which the screw is screwed}
25/0015	 {the material being a soft organic material, e.g. wood or plastic (<u>F16B 25/0031</u> takes precedence)}
25/0021	• {the material being metal, e.g. sheet-metal or aluminium (F16B 25/0031 takes precedence)}
25/0026	 {the material being a hard non-organic material, e.g. stone, concrete or drywall (<u>F16B 25/0031</u> takes precedence)}
25/0031	• • {the screw being designed to be screwed into different materials, e.g. a layered structure or through metallic and wooden parts}
25/0036	• {characterised by geometric details of the screw}
25/0042	• • {characterised by the geometry of the thread, the thread being a ridge wrapped around the shaft of the screw}
25/0047	• • • {the ridge being characterised by its cross- section in the plane of the shaft axis}
25/0052	 . {the ridge having indentations, notches or the like in order to improve the cutting behaviour}
25/0057	• • {the screw having distinct axial zones, e.g. multiple axial thread sections with different pitch or thread cross-sections}
25/0063	•••• {with a non-threaded portion on the shaft of the screw}
25/0068	• • • {with multiple-threads, e.g. a double thread screws}
25/0073	$\{$ characterised by its pitch, e.g. a varying pitch $\}$
25/0078	• • {with a shaft of non-circular cross-section or other special geometric features of the shaft}
25/0084	• • {characterised by geometric details of the tip}
25/0089	• • {the screw having wings}
25/0094	• • {the screw being assembled or manufactured from several components, e.g. a tip out of a first material welded to shaft of a second material}

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25/10	• Screws performing an additional function to thread- forming, e.g. drill screws {or self-piercing screws}
25/103	• {by means of a drilling screw-point, i.e. with a cutting and material removing action}
25/106	• • {by means of a self-piercing screw-point, i.e. without removing material}
27/00	Bolts, screws, or nuts formed in integral series but easily separable, particularly for use in automatic
	machines {(arrangements for feeding screws or nuts in spanners, wrenches or screw-drivers with built-in magazines <u>B25B 23/06</u>)}
29/00	Screwed connection with deformation of nut
	or auxiliary member while fastening ({Nuts
	fastened to surfaces by riveting <u>F16B 37/065</u> }; members deformed for locking screws, bolts or nuts <u>F16B 39/22</u>)
31/00	Screwed connections specially modified in view
	of tensile load; Break-bolts (shape of thread
	$\{ \frac{F16B \ 33/02}{2}; \text{ in couplings } \frac{F16D \ 9/00}{2} \} $
2031/002	• {Breakbolts loosening due to an electromagnetic action}
31/005	• {Breakbolts loosening due to the action of an explosive charge}
31/007	• {Break-bolts loosening at high temperature}
31/02	 for indicating {the attainment of a particular tensile
	load} or limiting tensile load {(apparatus for, or method of, determining value of torque or twisting moment for tightening a nut or other member similarly stressed <u>G01L 5/24</u>)}
31/021	• {by means of a frangible part (<u>F16B 31/025</u> , <u>F16B 31/028</u> take precedence; break members in torque limiters or torque indicators in wrenches or screwdrivers <u>B25B 23/1415</u>)}
2031/022	• • {using an ultrasonic transducer}
31/024	• • {with the bottom of the nut or of the head of the bolt having gaps which close as the bolt tension increases, e.g. with lips or with a load-indicating flange}
31/025	• {with a gauge pin in a longitudinal bore in the body of the bolt}
31/027	• • {with a bolt head causing the fastening or the unfastening tool to lose the grip when a specified torque is exceeded}
31/028	• • {with a load-indicating washer or washer assembly}
31/04	• for maintaining {a} tensile load
31/043	• • {Prestressed connections tensioned by means of liquid, grease, rubber, explosive charge, or the like (hydraulic bolt tensioners <u>B25B 29/02</u>)}
2031/046	• • • {by means of an explosive charge}
31/06	 having regard to possibility of fatigue rupture
33/00	Features common to bolt and nut
33/002	• {Means for preventing rotation of screw-threaded elements (<u>F16B 39/00</u> takes precedence)}
33/004	• {Sealing; Insulation (by means of washers F16B 43/001)}
33/006	• {Non-metallic fasteners using screw-thread}
33/008	• {Corrosion preventing means}
33/02	• Shape of thread; Special thread-forms ({F16B 25/00 takes precedence; used to remove paint or dirt layers F16B 35/007, F16B 37/002}; used as screw-locking device F16B 39/30)

2033/025	• • {with left-hand thread}
33/04	in view of tensile load
33/06	• Surface treatment of parts furnished with screw- thread, e.g. for preventing seizure {or fretting (corrosion preventing means <u>F16B 33/008;</u> settable coatings for locking threaded members <u>F16B 39/225;</u> deformable coatings for locking threaded members <u>F16B 39/34</u>)}
35/00	Screw-bolts; Stay-bolts; Screw-threaded studs; Screws; Set screws ({F16B 33/008 takes precedence; joining sheets or plates using screws with two separate threads F16B 5/0275; using screws with adjustment sleeves F16B 5/0283}; thread cutting screws F16B 25/00)
	<u>NOTE</u>
	The fastening of heads of screws or heads of bolts to surfaces is classified in $F16B \ 37/04$
35/002	 {onto which threads are cut during screwing (<u>F16B 37/002</u> takes precedence)}
35/005	• {Set screws; Locking means therefor}
35/007	• {Removing paint or dirt layers covering the threaded part of nut-like members}
35/02	divided longitudinally
35/04	 with specially-shaped head or shaft in order to fix the bolt on or in an object (locking the bolt against turning in the object by the use of accessory parts F16B 39/00)
35/041	• {Specially-shaped shafts (shape of thread F16B 33/02)}
35/042	• • { for retention or rotation by a tool, e.g. of polygonal cross-section }
35/044	• • {Specially-shaped ends}
35/045	• • • { for retention or rotation by a tool (specially shaped heads of bolts or screws for rotation by a tool <u>F16B 23/00</u>) }
35/047	• • • { for preventing cross-threading, i.e. preventing skewing of bolt and nut }
35/048	• • {Specially-shaped necks (<u>F16B 35/06</u> takes precedence)}
35/06	• Specially-shaped heads (special shape in order to rotate the bolt <u>F16B 23/00</u> {; separate hook adaptors for bolts <u>F16B 43/025</u> })
35/065	• • • {with self-countersink-cutting means}
37/00	Nuts or like thread-engaging members {(specially shaped for rotations by a tool <u>F16B 23/00</u>)}
37/002	 {cutting threads during screwing; removing paint or dirt layers covering threaded shanks}
37/005	• {into which threads are cut during screwing}
2037/007	• {with a blind hole}
37/02	• made of thin sheet material (fastening to surfaces <u>F16B 37/04</u> {; used as lock-nuts <u>F16B 39/14</u> })
37/04	 Devices for fastening nuts to surfaces, e.g. sheets, plates {(nuts fastened behind a wall by a toggle- mechanism F16B 13/0808; threaded inserts F16B 37/122; measures against loss of bolts, nuts or pins F16B 41/002)}
37/041	 {Releasable devices (<u>F16B 37/044</u>, <u>F16B 37/045</u> take precedence)}
37/042	• • • {locking by rotation}
37/043	• • • {with snap action}
37/044	• • {Nut cages}

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37/045	• • {specially adapted for fastening in channels, e.g. sliding bolts, channel nuts}
37/046	• • • {with resilient means for urging the nut inside the channel}
37/047	• • • {Barrel nuts}
37/048	 {Non-releasable devices (F16B 37/044,
	<u>F16B 37/045</u> and <u>F16B 37/06</u> take precedence)}
37/06	• • by means of welding or riveting
37/061	• • {by means of welding}
37/062	• • {by means of riveting}
37/064	• • • { with the use of separate rivets }
37/065	• • • {by deforming the material of the nut}
37/067	••••• {the material of the nut being deformed
	by a threaded member generating axial movement of the threaded part of the nut, e.g. blind rivet type}
37/068	•••• {by deforming the material of the support, e.g. the sheet or plate}
37/08	• Quickly-detachable {or mountable} nuts, e.g. consisting of two or more parts; Nuts movable along the bolt after tilting the nut
37/0807	-
	axially slidable nuts}
37/0814	• • • {movable along the bolt after tilting the nut}
37/0821	• • • {in two halves pivotally connected}
37/0828	 • { with a longitudinal slit through the annular wall of the nut for enabling expansion of the nut, e.g. for easy removal }
37/0835	 . {with balls engaging threads or grooves on the shaft of the bolt}
37/0842	• • • { fastened to the threaded bolt with snap-
	on-action, e.g. push-on nuts for stud bolts (F16B 37/0857 takes precedence; snap-on- action of a pin, spigot, shaft or the like and a member surrounding it F16B 21/06)}
37/085	• • { with at least one unthreaded portion in both the nut and the bolt }
37/0857	• • { with the threaded portions of the nut engaging the thread of the bolt by the action of one or
	(F16B 37/0821 and F16B 37/0835 take precedence)}
37/0864	• • • {with the threaded portions of the nut engaging
	the thread of the bolt by pressing or rotating
	an external retaining member such as a cap,
	a nut, a ring or a sleeve (F16B 37/0835 takes
	precedence)}
37/0871	• {engaging the bolt laterally, i.e. without the need to engage the end of the bolt}
37/0878	{in one piece, e.g. C-shaped nuts}
37/0885	{in two halves hingedly connected}
37/0892	• • {in two or more pieces, e.g. assemblies
	made by two C-shaped nuts mutually interlocked, or retained by an additional
07/10	member (<u>F16B 37/0885</u> takes precedence)}
37/12	• with thread-engaging surfaces formed by inserted
	coil-springs, discs, or the like; Independent pieces of
	wound wire used as nuts; Threaded inserts for holes
	{(mounting devices $\underline{B25B} 27/143$)}
37/122	• {Threaded inserts, e.g. "rampa bolts"}
37/125	• • • {the external surface of the insert being threaded}
37/127	• • • { and self-tapping }
37/127	Cap nuts; Nut caps or bolt caps
57/14	• Cap nuis, rui caps of bolt caps

37/145 37/16	 {Sleeve nuts, e.g. combined with bolts} Wing-nuts (<u>F16B 37/14</u> takes precedence) 		
39/00	Locking of screws, bolts or nuts ({F16B 35/005 takes precedence}; locking of bottle closures B65D; locking of rail-fastening bolts for permanent ways E01B 9/12; locking of fastening means for railway fishplates E01B 11/38; locking devices for valves or cocks F16K)		
	NOTE		
	In this group, heads of screws or bolts are put on a par with nuts as far as pertains to locking; an object into which a screw is threaded is put on a par with a nut.		
39/01	 specially adapted to prevent loosening at extreme temperatures 		
39/02	• in which the locking takes place after screwing down (<u>F16B 39/01</u> takes precedence; split-pins, circlips, or the like for preventing relative axial movement only <u>F16B 21/10</u> ; fastening nuts by welding or riveting <u>F16B 37/06</u>)		
39/021	• {by injecting a settable material after the screwing down}		
39/023	• {by driving a conic or wedge-shaped expander through the threaded element}		
39/025	• {by plastic deformation of a part of one of the threaded elements into a notch or cavity of the other threaded element (F16B 39/103 and F16B 39/106 take precedence)}		
39/026	 {by swaging the nut on the bolt, i.e. by plastically deforming the nut} 		
39/028	 {by means of an auxiliary bolt or threaded element whose action provokes the deformation of the main bolt or nut and thereby its blocking} 		
39/04	• with a member penetrating the screw-threaded surface of at least one part, e.g. a pin, a wedge, cotter-pin, screw		
39/06	• • • with a pin or staple parallel to the bolt axis		
39/08	• with a cap interacting with the nut, connected to the bolt by a pin or cotter pin		
39/10	• by a plate, {spring, wire} or ring immovable with regard to the bolt or object {and mainly perpendicular to the axis of the bolt}(<u>F16B 39/08</u> takes precedence)		
39/101	• • • { with a plate, spring, wire or ring holding two or more nuts or bolt heads which are mainly in the same plane }		
39/103	 • { with a locking cup washer, ring or sleeve surrounding the nut or bolt head and being partially deformed on the nut or bolt head, or on the object itself } 		
39/105	• • • {locking the bold head or nut into a hole or cavity, e.g. with the cup washer, ring or sleeve deformed into a dimple in the cavity}		
39/106	 {with a deformable locking element, e.g. disk or pin above the bolt head or nut, flattened into a hole or cavity within which the bolt head or nut is positioned} 		
39/108	 • { with a locking washer under the nut or bolt head having at least one tongue or lug folded against the nut or bolt head, or against the object itself (F16B 39/103 takes precedence)} 		
39/12	• • by means of locknuts		

39/122	• • { foreseen with mating surfaces inclined, i.e. not normal, to the bolt axis }
39/124	• • • • {with helically inclined mating surfaces}
39/126	• • • {causing radial forces on the bolt-shaft
	(F16B 39/36 takes precedence)}
39/128	• • • • {by means of eccentrical or spiral
	interengaging parts}
39/14	made of thin sheet material or formed as
	spring-washers (locknuts per se made of thin
	sheet metal <u>F16B 37/02</u>)
39/16	in which the screw-thread of the locknut differs
	from that of the nut
39/18	in which the locknut grips with screw-thread
	in the nuts as well as on the bolt
39/20	• • by means of steel wire or the like ($F16B 39/10$
	takes precedence)
39/22	• in which the locking takes place during screwing
20/225	down or tightening (<u>F16B 39/01</u> takes precedence)
39/225	• {by means of a settable material}
39/24	• by means of washers, spring washers, or resilient plates that lock against the object (locking to
	the screw-thread F16B $39/14$ {, F16B $39/34$ },
	F16B 39/36) $(100 37/14)$ $(100 37/34)$
39/26	• • • with spring washers fastened to the nut or bolt-
	head
39/28	• • by special members on, or shape of, the nut or
	bolt (F16B 39/26 takes precedence; locknuts
	<u>F16B 39/12</u>)
39/282	Locking by means of special shape of work-
	engaging surfaces, e.g. notched or toothed nuts
39/2825	• • • • {causing the bolt to tilt}
39/284	Locking by means of elastic deformation
	({ <u>F16B 39/2825, F16B 39/36,</u> } <u>F16B 39/38</u>
	take precedence)
39/286	caused by saw cuts
39/30	Locking exclusively by special shape of the
20/22	screw-thread
39/32	Locking by means of a pawl or pawl-like
20/24	tongue Looking by deformable incerte or like ports
39/34 39/36	 Locking by deformable inserts or like parts with conical locking parts, which may be split,
39/30	including use of separate rings co-operating
	therewith
39/38	• • • with a second part of the screw-thread which
03,00	may be resiliently mounted (F16B $39/30$ takes
	precedence)
41/00	
41/00	Measures against loss of bolts, nuts, or pins; Measures against unauthorised operation of
	bolts, nuts or pins ({locking of screws, bolts or nuts
	F16B 39/00; $\}$ seals G09F 3/00)
41/002	• {Measures against loss of bolts, nuts or pins
-1/002	(devices for fastening nuts to surfaces $F16B 37/04$)
41/005	• {Measures against unauthorised operation of
11,005	bolts, nuts or pins (<u>F16B 23/0007, F16B 23/0061</u> ,
	$F_{16B} 23/0069$, $F_{16B} 23/0076$ and $F_{16B} 31/02$ take
	precedence; locks, keys <u>E05B</u> ; for valves, taps or
	cocks <u>F16K 35/00;</u> for pipe-joints with swivel-nuts
	<u>F16L 19/005</u>)}
41/007	• • {by means of two housings hingedly connected
	which enclose the bolt head}

43/00	Washers or equivalent devices; Other devices for
	supporting bolt-heads or nuts (circlips F16B 21/18;
	{for indicating tensile load <u>F16B 31/02</u> ; forming a
	whole with the bolt or nut F16B 33/00; locking bolts
	or nuts by means of a fixed plate or ring, or washer-
	like resilient plates <u>F16B 39/10</u> , <u>F16B 39/24</u> })
43/001	• {for sealing or insulation}
43/002	• {with special provisions for reducing friction}
43/003	• {with a special hole shape in order to allow a quick
	mounting or dismounting of the washer, e.g. with a
	keyhole slot (<u>F16B 43/005</u> takes precedence)}
43/004	• {with a radial cut in order to improve elasticity of
	the washer (F16B $43/005$ takes precedence)}
43/005	• {engaging the bolt laterally to allow a quick
	mounting or dismounting of the washer, i.e.
	without the need to engage over the end of the bolt
	(F16B 43/009 takes precedence)
43/006	• • {in two or more parts hingedly connected}
43/007	• • {in two or more parts}
2043/008	• {with a cavity for receiving the bolt head in order to
	make a flush surface}
43/009	• {with a wedging effect in order to adjust the height
	of the washer}
43/02	• with special provisions for engaging surfaces
	which are not perpendicular to a bolt axis or do not
	surround the bolt
43/025	• • {for surfaces not surrounding the bolt, e.g. hook
	adaptors for bolts}
45/00	Hooks; Eyes (if the attaching parts or means
	are concerned, groups F16B 13/00, F16B 15/00,
	F16B 19/00, F16B 25/00, F16B 35/00, F16B 47/00
	take precedence; for hanging pictures or the like
	A47G 1/16; towing hooks for ships B63B 21/58;
	for hoisting or hauling purposes <u>B66C</u> ; hooks
	or eyes with integral parts designed to facilitate

quick attachment to cables or ropes at any point F16G 11/14)

WARNING

Group F16B 45/00 is impacted by reclassification into groups F16B 45/002, F16B 45/005, F16B 45/008, F16B 45/012 and F16B 45/015.

All groups listed in this Warning should be considered in order to perform a complete search.

45/002 • {Eyes}

WARNING

Group F16B 45/002 is incomplete pending reclassification of documents from group F16B 45/00.

Groups F16B 45/00 and F16B 45/002 should be considered in order to perform a complete search.

45/005 • {characterised by the material}

WARNING

Groups F16B 45/005, F16B 45/008, F16B 45/012, and F16B 45/015 are incomplete pending reclassification of documents from groups F16B 45/00, F16B 45/02, F16B 45/021 and F16B 45/04.

All groups listed in this Warning should be considered in order to perform a complete search.

45/008	• • {plastics}
45/012	• • {wire}
45/015	• • {sheet metal}

45/02

- { sheet metal }
- . Hooks with pivoting {or elastically bending} closing member

WARNING

Group F16B 45/02 is impacted by reclassification into groups F16B 45/005, F16B 45/008, F16B 45/012, F16B 45/015, F16B 45/021, F16B 45/022, F16B 45/023, F16B 45/024, F16B 45/026, F16B 45/027, F16B 45/028, F16B 45/029, F16B 45/031, F16B 45/032, F16B 45/033, F16B 45/034, F16B 45/035, F16B 45/036 and F16B 45/037.

All groups listed in this Warning should be considered in order to perform a complete search.

45/021 . . {the closing member being operable remotely, e.g. by cables, chains or rods}

WARNING

Group F16B 45/021 is incomplete pending reclassification of documents from groups F16B 45/02.

Group F16B 45/021 is also impacted by reclassification into groups F16B 45/005, F16B 45/008, F16B 45/012, F16B 45/015, F16B 45/022, F16B 45/023, F16B 45/024, F16B 45/026, F16B 45/027, F16B 45/028, F16B 45/029, F16B 45/031, F16B 45/032, F16B 45/033, F16B 45/034, F16B 45/035, F16B 45/036 and F16B 45/037.

All groups listed in this Warning should be considered in order to perform a complete search.

45/022 {the closing member pivoting about an axis lying . . in the plane of the hook }

WARNING

Group F16B 45/022 is incomplete pending reclassification of documents from group F16B 45/02.

All groups listed in this Warning should be considered in order to perform a complete search.

45/023

45/024

45/026 45/027

45/028

45/029

45/031

45/032

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• {the closing member pivoting about an axis perpendicular to the plane of the hook}	45/033	• • {the closing member being revolvably mounted and having a disc shape}
WARNING		WARNING
Group <u>F16B 45/023</u> is incomplete pending reclassification of documents from group <u>F16B 45/02</u> .		Group <u>F16B 45/033</u> is incomplete pending reclassification of documents from group <u>F16B 45/02</u> .
All groups listed in this Warning should be considered in order to perform a complete search.		All groups listed in this Warning should be considered in order to perform a complete search.
 {and having means biasing the closing member about the pivot} 	45/034	• • {the closing member constituting the hook shape portion of the hook}
WARNING		WARNING
Groups F16B 45/024 and F16B 45/026 are incomplete pending reclassification of documents from group F16B 45/02.		Group <u>F16B 45/034</u> is incomplete pending reclassification of documents from group <u>F16B 45/02</u> .
All groups listed in this Warning should be considered in order to perform a complete search.		All groups listed in this Warning should be considered in order to perform a complete search.
 {and including a coil type spring} {and having position-locking means for the closing member} 	45/035	• • {the hook forming a loop or ring when interlocked with the closing member, i.e. the entire structure of the hook being loop shaped}
WARNING		WARNING
Groups F16B 45/027, F16B 45/028 and F16B 45/029 are incomplete pending reclassification of documents from group F16B 45/02.		Group F16B 45/035 is incomplete pending reclassification of documents from group F16B 45/02. All groups listed in this Warning should be
All groups listed in this Warning should be considered in order to perform a complete search.		considered in order to perform a complete search.
	45/036	• • {with an elastically bending closing member}
• • {the position-locking means being pivotally connected}		WARNING
 the position-locking means being slidably mounted} 		Group F16B 45/036 is incomplete pending reclassification of documents from group F16B 45/02.
 {the closing member closing when a structure to be secured is tensioned} WARNING 		All groups listed in this Warning should be considered in order to perform a complete
Group F16B 45/031 is incomplete pending		search.
reclassification of documents from group $F16B 45/02$.	45/037	• • {Multiple locking cavities, each having a pivotin closing member}
All groups listed in this Warning should be		WARNING
considered in order to perform a complete search.		Group <u>F16B 45/037</u> is incomplete pending reclassification of documents from group <u>F16B 45/02</u> .
• {whereby the closing member is slidable relative to the pivot}		All groups listed in this Warning should be considered in order to perform a complete
<u>WARNING</u>		search.
Group <u>F16B 45/032</u> is incomplete pending reclassification of documents from group <u>F16B 45/02</u> .		
All groups listed in this Warning should be considered in order to perform a complete		

search.

45/04

45/043

45/045

45/047

45/049

45/051

Hooks with sliding closing member	45/053	{provided with a cavity in a shank of the hook
WARNING		forming a track or way for the closing member}
Group <u>F16B 45/04</u> is impacted by reclassification into groups <u>F16B 45/005</u> , <u>F16B 45/008</u> , <u>F16B 45/012</u> , <u>F16B 45/015</u> , <u>F16B 45/043</u> , <u>F16B 45/045</u> , <u>F16B 45/047</u> , <u>F16B 45/049</u> , <u>F16B 45/051</u> , <u>F16B 45/053</u> , <u>F16B 45/055</u> , <u>F16B 45/057</u> and <u>F16B 45/059</u> . All groups listed in this Warning should be		WARNINGGroup F16B 45/053 is incomplete pending reclassification of documents from group F16B 45/04.Groups F16B 45/04 be considered in order to perform a complete search.
considered in order to perform a complete search.	45/055	• • {the closing member constituting the hook- shaped portion of the hook}
 the closing member being operable remotely, e.g. by cables, chains or rods} 		WARNING
WARNING Group F16B 45/043 is incomplete pending reclassification of documents from group F16B 45/04.		Group <u>F16B 45/055</u> is incomplete pending reclassification of documents from group <u>F16B 45/04</u> . Groups <u>F16B 45/04</u> and <u>F16B 45/055</u> should be considered in order to perform a complete
All groups listed in this Warning should be considered in order to perform a complete search.	45/057	search.the hook forming a loop or ring when interlocked with the closing member, i.e. the
 {provided with position-locking means for the closing member} 		entire structure of the hook being loop shaped}
WARNING		WARNING
Groups <u>F16B 45/045</u> and <u>F16B 45/047</u> are incomplete pending reclassification of documents from group <u>F16B 45/04</u> . Groups <u>F16B 45/04</u> and <u>F16B 45/045</u> should		Group F16B 45/057 is incomplete pending reclassification of documents from group F16B 45/04. Groups F16B 45/04 and F16B 45/057 should be considered in order to perform a complete
 be considered in order to perform a complete search. {in the form of a threaded closing member} 	45/059	 search. • {Multiple locking cavities, each having a sliding closing member}
 {provided with means biasing the closing member} 		WARNING
WARNING Group <u>F16B 45/049</u> is incomplete pending		Group <u>F16B 45/059</u> is incomplete pending reclassification of documents from group <u>F16B 45/04</u> .
reclassification of documents from group <u>F16B 45/04</u> . Groups <u>F16B 45/04</u> and <u>F16B 45/049</u> should		Groups <u>F16B 45/04</u> and <u>F16B 45/059</u> should be considered in order to perform a complete search.
be considered in order to perform a complete search.. {provided with a guide of the closing member	45/06	 Hooks with two symmetrically-pivoting hook parts {within the same locking cavity (<u>F16B 45/035</u> takes precedence)}
encircling a shank of the hook}	47/00	Suction cups for attaching purposes; Equivalent
WARNINGGroup F16B 45/051 is incomplete pending reclassification of documents from group F16B 45/04.Groups F16B 45/04 and F16B 45/051 should		means using adhesives {(devices using adhesives, suction or magnetism for hanging or supporting pictures or the like <u>A47G 1/17</u> ; vacuum work holders <u>B25B 11/005</u> ; anchoring of ships using suction <u>B63B 21/27</u> ; suction cups for handling glass <u>B65G 49/061</u> ; load-engaging elements for cranes
be considered in order to perform a complete search		using suction means <u>B66C 1/02</u>)}

- 47/003 • {using adhesives for attaching purposes (using adhesives for connecting constructional elements F16B 11/006)
- 47/006 • {the suction cups being activated by the rotation of a cranked lever arm}

2200/00	Constructional details of connections not covered
	for in other groups of this subclass
2200/10	• Details of socket shapes

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2200/20	• Connections with hook-like parts gripping behind a
2200/20	blind side of an element to be connected
2200/205	• • the hook being a separate retainer
2200/30	 Dovetail-like connections
2200/40	• Clamping arrangements where clamping parts are
	received in recesses of elements to be connected
2200/403	• • Threaded clamping parts
2200/406	• Clamping parts being collars, bushings or wedges
2200/50	Flanged connections
2200/503	• • the flange being separate from the elements to be
	connected
2200/506	• • bolted or riveted
2200/509	clamped
2200/60	Coupler sealing means
2200/63	Frangible connections
2200/65	• Miter joints
2200/67	Rigid angle couplings
2200/69	Redundant disconnection blocking means
2200/71	• Blocking disengagement of catches or keys
2200/73	• Cam locks or thread locks
2200/75	• Fasteners made by sintering powders
2200/77	• Use of a shape-memory material
2200/79	Friction-reducing coatings
2200/81	• Use of a material of the hooks-and-loops type
2200/83	• Use of a magnetic material
2200/85	Ceramic-to-metal-connections
2200/89	• Use of a hydraulic action
2200/91	• Use of a pneumatic action
2200/93	• Fastener comprising feature for establishing a good
	electrical connection, e.g. electrostatic discharge or insulation feature
2200/95	• with markings, colours, indicators or the like
2200/97	• having differing thermal expansion coefficients
2200/99	• Fasteners with means for avoiding incorrect
	assembly or positioning